# Gazette officielle du Québec

Part 2 Laws and Regulations

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#### **Summary**

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# Transport

# **Coming into force of Acts**

Gouvernement du Québec

#### **O.C. 149-2000,** 16 February 2000

#### An Act to amend the Health Insurance Act and other legislative provisions (1999, c. 89) — Coming into force

COMING INTO FORCE of the Act to amend the Health Insurance Act and other legislative provisions

WHEREAS the Act to amend the Health Insurance Act and other legislative provisions (1999, c. 89) was assented to on 20 December 1999;

WHEREAS, under section 57 of the Act, its provisions come into force on the date or dates to be fixed by the Government;

WHEREAS it is expedient to fix the date of coming into force of the provisions of the Act, except paragraph 2 of section 1, paragraph 3 of section 1 with respect to the replacement of "deemed" by "temporary", sections 4 to 7, 9, 10, 18, 21, 30 and paragraphs 1 and 2 of section 38;

IT IS ORDERED, therefore, upon the recommendation of the Minister of State for Health and Social Services and Minister of Health and Social Services:

THAT 1 March 2000 be fixed as the date of coming into force of the provisions of the Act to amend the Health Insurance Act and other legislative provisions (1999, c. 89), except paragraph 2 of section 1, paragraph 3 of section 1 with respect to the replacement of "deemed" by "temporary", sections 4 to 7, 9, 10, 18, 21, 30 and paragraphs 1 and 2 of section 38.

MICHEL NOËL DE TILLY, Clerk of the Conseil exécutif

3453

# **Regulations and other acts**

Gouvernement du Québec

#### **O.C. 140-2000,** 16 February 2000

Code of Penal Procedure (R.S.Q., c. C-25.1)

#### Form of statements of offence

Regulation to amend the Regulation respecting the form of statements of offence

WHEREAS under paragraph 1 of article 367 of the Code of Penal Procedure (R.S.Q., c. C-25.1), the Government may, by regulation, prescribe the form of statements of offence;

WHEREAS the Government made the Regulation respecting the form of statements of offence by Order in Council 1211-97 dated 17 September 1997;

WHEREAS it is expedient to make amendments to the statements issued for offences relating to the control of highway transportation and highway safety in order to take into account the Act respecting owners and operators of heavy vehicles (1998, c. 40);

WHEREAS in accordance with sections 10 and 11 of the Regulations Act (R.S.Q., c. R-18.1), the text of the Regulation was published as a draft in the *Gazette officielle du Québec* of 1 September 1999, with a notice that it could be made by the Government upon the expiry of 45 days following that publication;

WHEREAS it is expedient to make the Regulation with amendments;

IT IS ORDERED, therefore, upon the recommendation of the Minister of Justice:

THAT the Regulation to amend the Regulation respecting the form of statements of offence, attached to this Order in Council, be made.

MICHEL NOËL DE TILLY, Clerk of the Conseil exécutif

# Regulation to amend the Regulation respecting the form of statements of offence<sup>\*</sup>

Code of Penal Procedure (R.S.Q., c. C-25.1, a. 367, par.1)

**1.** Section 33 of the Regulation respecting the form of statements of offence is amended by deleting paragraphs 1 and 3.

**2.** Section 34 of the Regulation is amended:

(1) by inserting "if any" after the word "notice" in subparagraph *b* of paragraph 1;

(2) by adding the words "or a transport services intermediary" at the end of subparagraph *a* of paragraph 2;

(3) by inserting the words "recorded size and allowed size" after "authorized weight" in subparagraph *d* of paragraph 4;

(4) by substituting "operator" for "carrier" in subparagraph c of paragraph 6.

(5) by adding the following subparagraphs at the end of paragraph 6:

*"d)* mention of whether the driver is the vehicle operator;

e) the reference to the Act respecting owners and operators of heavy vehicles (1998, c. 40) for the identification of penalty that must be considered for the application of this act;".

**3.** The appended model for the front of the Statement of Offence replaces the model of Schedules III and V to the Regulation.

**4.** The appended model of Schedule V for the back of the Statement of Offence is amended by adding "R = Identification on CTQ no" in the section concerning the confirmation of identity.

<sup>\*</sup> The Regulation respecting the form of statements of offence was made by Order in Council 1211-97 dated 17 September 1997 (1997, *G.O.* 2, 5074) and had not yet been amended.

**5.** Statement of offence forms printed in accordance with the provisions of Division IV of Chapter II of the Regulation respecting the form of statements of offence, made by Order in Council 1211-97 dated 17 September 1997, may continue to be used.

**6.** This Regulation comes into force on the fifteenth day following the date of its publication in the *Gazette officielle du Québec*.

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Gouvernement du Québec

#### O.C. 148-2000, 16 February 2000

Forest Act (R.S.Q., c. F-4.1)

#### Fees payable by certified forest producers

Regulation respecting the fees payable by certified forest producers

WHEREAS, under paragraph 18.3 of section 172 of the Forest Act (R.S.Q., c. F-4.1), the Government may, by regulation, prescribe the payment to the Minister of Natural Resources, or to the person designated for the purposes of section 120 of the Act, for their own account, of fees for the issue or renewal of a forest producer's certificate, for changes made to a forest producer's certificate or for the issue of duplicates or copies;

WHEREAS, as of 1 April 2000, the organizations designated by the Minister under section 120 of the Act will be responsible for the registration of forest areas and the issue of certificates to certified forest producers under that section;

WHEREAS the partners of the Sommet sur la forêt privée recognized that the cost of those operations, currently paid out of the budget of the Ministère des Ressources naturelles, must be borne by certified forest producers from now on;

WHEREAS the fees prescribed by the Regulation attached to this Order in Council for the purposes of financing those operations, correspond to the cost analysis made with unions and wood producers' boards representing the forest producers, and mandataries designated by the Minister under section 120 of the Act;

WHEREAS, under section 12 of the Regulations Act (R.S.Q., c. R-18.1), a proposed regulation may be made without having been published as provided for in section 8 of that Act if the authority making it is of the opinion that the urgency of the situation requires it;

WHEREAS, under section 13 of that Act, the reason justifying the absence of such publication must be published with the regulation;

WHEREAS the Government is of the opinion that the urgency due to the following circumstances justifies the absence of such publication of the Regulation attached to this Order in Council: — the tariffing prescribed by the Regulation must come into force on 1 April 2000 to ensure the financing of the registration of the forest areas and the issue of certificates to certified forest producers for the purposes of the provisions of Chapter II of the Forest Act; the organizations designated by the Minister under section 120 of the Act will be responsible for those operations and will collect and keep the fees;

— compliance with the 45-day period provided for in section 8 of the Regulations Act (R.S.Q., c. R-18.1) might interfere with that schedule and with the payment of the fees to the mandatary organizations in question;

WHEREAS it is expedient to make the Regulation;

IT IS ORDERED, therefore, upon the recommendation of the Minister of Natural Resources:

THAT the Regulation respecting the fees payable by certified forest producers, attached to this Order in Council, be made.

MICHEL NOËL DE TILLY, Clerk of the Conseil exécutif

#### **Regulation respecting the fees payable** by certified forest producers

Forest Act (R.S.Q., c. F-4.1. ss. 120 and 172, par. 18.3)

**1.** The fees payable for the issue of a certified forest producer's certificate are \$20.

**2.** Following are the fees payable for an application for a change in the certificate:

(1) \$20 for an application for registration of an additional forest area made by a certified forest producer during the validity period of his certificate;

(2) \$10 for any other application for a change made by the producer in any of the following items appearing on the certificate:

(*a*) the cadastral designation of an immovable property constituting the site of the registered forest area;

(b) the registered area;

(c) mention as to whether or not the producer has signed an agreement with a common management unit;

(d) the expiry date of the forest management plan;

(e) the unit of assessment;

 $(f)\;$  the name of the office responsible for the registration.

**3.** The fees payable for the renewal of a forest producer's certificate are \$20.

**4.** The fees payable for the issue to a producer of a duplicate or copy of his forest producer's certificate are \$10.

**5.** Any person or organization designated by the Minister for the purposes of registering forest areas and certifying forest producers, in accordance with section 120 of the Forest Act, is authorized to keep the fees he or it collects under this Regulation.

**6.** This Regulation comes into force on 1 April 2000.

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Gouvernement du Québec

#### O.C. 150-2000, 16 February 2000

Health Insurance Act (R.S.Q., c. A-29)

# Devices which compensate for a physical deficiency — Amendments

Regulation respecting devices which compensate for a physical deficiency and are insured under the Health Insurance Act

WHEREAS under subparagraph h of the first paragraph of section 69 of the Health Insurance Act (R.S.Q., c. A-29), the Government may, after consultation with the Régie de l'assurance-maladie du Québec or upon its recommendation, in addition to the regulatory powers conferred upon it by that Act, make regulations to determine the services and the prostheses, orthopedic devices, locomotor or posture assists, medical supplies or other equipment that compensate for a physical deficiency indicated therein and that must be considered to be insured services for the purposes of the fifth paragraph of section 3, fix the age at which beneficiaries may be entitled thereto and the classes of such beneficiaries, determine the amount that may be assumed on behalf of a beneficiary indicated therein, the cases, circumstances and conditions in and on which the Board assumes the amount of those insured services and the cases, circumstances and conditions in and on which such services are furnished, and prescribe the cases, circumstances and conditions in and on which such property may be recovered;

WHEREAS the Government made the Regulation respecting devices which compensate for a physical deficiency and are insured under the Health Insurance Act by Order in Council 612-94 dated 27 April 1994;

WHEREAS it is expedient to amend the Regulation;

WHEREAS the Régie de l'assurance-maladie du Québec has been consulted on those amendments;

WHEREAS in accordance with sections 10 and 11 of the Regulations Act (R.S.Q., c. R-18.1), a text of the draft Regulation respecting devices which compensate for a physical deficiency and are insured under the Health Insurance Act was published in Part 2 of the *Gazette officielle du Québec* on 14 April 1999, on page 481, with a notice that it could be made by the Government upon the expiry of 45 days following that publication;

WHEREAS following that publication, comments were made, memorandums were submitted and amendments were made consequently;

WHEREAS it is expedient to make the Regulation respecting devices which compensate for a physical deficiency and are insured under the Health Insurance Act;

IT IS ORDERED, therefore, on the recommendation of the Minister of State for Health and Social Services and Minister of Health and Social Services:

THAT the Regulation respecting devices which compensate for a physical deficiency and are insured under the Health Insurance Act, attached to this Order in Council, be made.

MICHEL NOËL DE TILLY, Clerk of the Conseil exécutif

#### Regulation to amend the Regulation respecting devices which compensate for a physical deficiency and are insured under the Health Insurance Act<sup>\*</sup>

Health Insurance Act

(R.S.Q., c. A-29, s. 3, 5th par. and s. 69. 1st par., subpar. *h*)

**1.** The Regulation respecting devices which compensate for a physical deficiency and are insured under the Health Insurance Act is amended by inserting the word "other" before the word "insured" in the second paragraph of section 4.

**2.** Section 17 is amended

(1) by striking out the word "nylon" wherever it appears; and

(2) by adding the following paragraphs at the end:

"For the same beneficiary, three (3) suspension linings with or without nylon on the inside per 12-month period are insured for each limb fitted with one or more prostheses.

In addition, for the same beneficiary, four (4) latex or elastic suspension linings per 12-month period are insured for each limb fitted with one or more prostheses.

Each suspension lining must be, within the meaning of section 3, a component of a prosthesis fitted on a limb.".

**3.** Section 23 is amended by adding the following paragraph at the end:

"The Régie does not assume the cost of a component for which the reference "N/A" appears in place of the component price when the device is purchased or replaced."

**4.** Section 27 is amended

(1) by inserting the following after the first paragraph: "Notwithstanding the condition set forth in subparagraph 1 of the first paragraph, the Régie only assumes the cost of purchase or replacement of an insured device that appears on one of the lists in Part I of Chapter V where the reference "S.C." appears in place of the purchase or replacement price, provided that a person from a centre referred to in subparagraph 2 of the first paragraph or a person designated by such a centre attests in writing that the device will be furnished in the course of a rehabilitation process at the centre." and

(2) by adding ", or in the first and second paragraphs, as the case may be" at the end of the second paragraph.

**5.** The following is added after section 34:

**"34.1** The Régie assumes the cost of purchase or replacement of a device referred to in the second paragraph of section 27 provided that the written attestation prescribed therein is sent to the Régie, jointly prepared and signed by each of the members of a multidisciplinary rehabilitation team that includes at least a physiotherapist or occupational therapist, designated by the centre referred to in the second paragraph of section 27, an orthotist, a prosthesist or a orthotics-prosthetics technician from the centre and the physician designated by the centre as a member of the team.

When replacing such a device, where the beneficiary's condition has not changed, the attestation may establish that the insured device is not furnished in the course of a rehabilitation process since rehabilitation is not required.".

**6.** This Regulation is amended by substituting Chapter V of Title I in Schedule I to this Regulation for Chapter V of Title I.

**7.** This Regulation comes into force on the fifteenth day following the date of its publication in the *Gazette officielle du Québec*.

<sup>\*</sup> The Regulation respecting devices which compensate for a physical deficiency and are insured under the Halth Insurance Act, made by Order in Council 612-94 dated 27 April 1994 (1994, *G.O.* 2, 1589), was last amended by the Regulation made by Orders in Council 1329-99 dated 1 December 1999 (1999, *G.O.* 2, 4511) and 1330-99 dated 1 December 1999 (1999, *G.O.* 2, 4513). For previous amendments, refer to the *Tableau des modifications et Index sommaire*, Éditeur officiel du Québec, 1999, updated to 1 September 1999.

# **SCHEDULE 1**

### **CHAPTER V**

LISTS

992

#### PART I

PROSTHESES, ORTHOSES, AMBULATION AIDS OR STANDING AIDS DETERMINED TO BEINSURED SERVICES WHERE FURNISHED BY AN INSTITUTION OR A LABORATORY

#### **DIVISION I**

LOWER-LIMB PROSTHESES

§1. Foot prostheses

	PRICE
DEVICE	
Prosthesis for total amputation of second, third and fourth toe, of two or of all of those toes, made from plaster imprint of beneficiary	\$294.00
BASIC COMPONENT(S) AND SUPPLEMENT(S)	
Foam filler for anterior part of foot, on rigid or pliable sole Compensatory sole for limb not fitted with prosthesis	
DURATION OF GUARANTEE: 3 months	
AVAILABLE COMPONENT(S) AND SUPPLEMENT(S)	
None	
AVAILABLE ADJUSTMENT(S)	
Any pertinent adjustment	
	PRICE
DEVICE	
Prosthesis for total amputation of first toe, with or without amputation of second, third, fourth or fifth toe, made from plaster imprint of beneficiary	\$312.00

#### BASIC COMPONENT(S) AND SUPPLEMENT(S)

Filler for anterior part of foot, on rigid or pliable sole Longitudinal arch support Correction or shank Compensatory sole for limb not fitted with prosthesis

#### **DURATION OF GUARANTEE: 3 months**

PRICE

\$680.00

#### AVAILABLE COMPONENT(S) AND SUPPLEMENT(S)

None

#### AVAILABLE ADJUSTMENT(S)

Any pertinent adjustment

#### DEVICE

Prosthesis for transmetatarsal or transcalcaneal amputation with ankle support, made from plaster imprint of beneficiary

#### BASIC COMPONENT(S) AND SUPPLEMENT(S)

Filler for anterior or posterior part of foot Laminated or molded plastic or molded leather socket Leg support where necessary

#### **DURATION OF GUARANTEE:** 6 months

#### AVAILABLE COMPONENT(S) AND SUPPLEMENT(S)

	Purchase or replacement price of device	Replacement of component or supplement Price Guarantee (in months)
<b>OPTIONAL COMPONENT(S)</b>		
Ankle joints:		
Gilette joints pair single Oklahoma joints	\$90.00	\$49.00

Oklahoma joints		
pair	84.00	
single		46.00
Wafer joints		
pair	99.00	
single		54.00
Tamarak joints		
pair	94.00	
single		51.00

	Purchase or replacement price of device	Replac of comj or supp Price	ponent
Gaffney joints pair single	104.00	56.00	
AVAILABLE SUPPLEMENT(S)			
Stump sock	(See Div. III)*	(See Div. III)*	
Nylon sheath	14.19	16.28	
AVAILABLE ADJUSTMENT(S)			
Any pertinent adjustment			
<i>§2. Ankle prostheses</i>			
			PRICE
DEVICE			
Temporary Symes prosthesis			\$712.00
BASIC COMPONENT(S) AND SUPPLEMENT(S)			
Laminated or molded plastic adjustable socket, made from plaster imprint of beneficiary Temporary foot (loan)			
<b>DURATION OF GUARANTEE:</b> Total life of prosthesis			
AVAILABLE COMPONENT(S) AND SUPPLEMENT(S)			

<sup>\* (</sup>See Div. III): The reader is referred to Division III of this Part for the prices of these supplements.

	Purchase or replacement price of device	Replac of comj or supp Price	ponent
BASIC COMPONENT(S)			
Laminated or molded plastic adjustable socket made from plaster imprint of beneficiary	N.C.	N/A	
OPTIONAL COMPONENT(S)			
Supracondylar strap Foam flexible double comfort socket	\$81.00 74.00	\$108.00 143.00	3 3
Thigh lacer	141.00	153.00	3
AVAILABLE SUPPLEMENT(S)			
Cane Crutches with axillary support, height-adjustable (all sizes)	21.00 49.00	21.00 49.00	
Crutches with forearm support, height-adjustable from 25 in. (62.5 cm) to 31 in. (79 cm), from 30 in. (77 cm) to 36 in. (89 cm) or from 35 in. (87 cm) to 41 in. (102.5 cm)	118.00	118.00	
Crutches with forearm support, height-adjustable from 19 in. (47.5 cm) to 27 in. (71 cm), for child	158.00	158.00	
Crutches with forearm support, height-adjustable from 12 in. (30 cm) to 18 in. (45 cm), for child	141.00	141.00	
Stump sock Nylon sheath, 18 in. (45 cm)	(See Div. III) 14.19	(See Div. III) 16.28	
to 22 in. (55 cm) Nylon sheath, $31^{1/2}$ in. (80 cm) to $36^{1/2}$ in. (90 cm)	18.48	20.57	
Nylon sheath with elastic band, 22 in. $(55 \text{ cm})$ to 26 in. $(65 \text{ cm})$	29.26	31.46	
Nylon sheath with elastic band, 29 in. (75 cm) to 34 in. (85 cm)	29.26	31.46	

### AVAILABLE ADJUSTMENT(S)

\$1 097.00

#### DEVICE

Symes prosthesis

#### BASIC COMPONENT(S) AND SUPPLEMENT(S)

Laminated plastic socket made from plaster imprint of beneficiary, with or without medial or posterior window S.A.C.H. foot

#### **DURATION OF GUARANTEE:** 6 months

#### AVAILABLE COMPONENT(S) AND SUPPLEMENT(S)

	Purchase or replacement price of device	of con	acement nponent plement Guarantee (in months)
BASIC COMPONENT(S)			
S.A.C.H foot Laminated plastic socket made from plaster imprint of beneficiary, with or without medial or posterior window	N.C. N.C.	\$154.00 878.00	3
OPTIONAL COMPONENT(S)			
Trial socket Supracondylar strap Symes foot Dynamic response foot, (Seattle) Dynamic response foot, (Seattle light) Step light foot Dynamic response foot, (USMC) Dynamic foot for child, (IK10) Silicone laminated extensible double socket Foam flexible double	\$96.00 81.00 38.00 317.00 401.00 259.00 176.00 69.00 192.00 74.00	N/A 108.00 192.00 471.00 555.00 413.00 330.00 223.00 328.00 143.00	3 3 3
comfort socket Thigh lacer with reinforced uniaxial ball-bearing joints	509.00	520.00	3
Thigh lacer with light uniaxial ball-bearing joints Thigh lacer with polycentric joints	425.00 587.00	436.00 598.00	3

	Purchase or replacement price of device	Replac of com or supp Price	ponent
AVAILABLE SUPPLEMENT(S)			
Stump sock	(See Div. III)	(See Div. III)	
Nylon sheath, 18 in. (45 cm)	14.19	16.28	
to 22 in. (55 cm) Nylon sheath, $31^{1/2}$ in. (80 cm)	18.48	20.57	
to $36^{1}/_{2}$ in. (90 cm)	10.40	20.57	
Nylon sheath with elastic band,	29.26	31.46	
22 in. (55 cm) to 26 in. (65 cm)	20.25	21.44	
Nylon sheath with elastic band, 29 in. (75 cm) to 34 in. (85 cm)	29.26	31.46	
Cane	21.00	21.00	
Crutches with axillary	49.00	49.00	
support, height-adjustable			
(all sizes)	110.00	110.00	
Crutches with forearm support, height-adjustable from 25 in. (62.5 cm) to 31 in. (79 cm),	118.00	118.00	
from 30 in. (77 cm) to 36 in. (89 cm) or from 35 in. (87 cm)			
to 41 in. (102.5 cm)			
Crutches with forearm support,	158.00	158.00	
height-adjustable from 19 in.			
(47.5 cm) to 27 in. (71 cm), for child			
Crutches with forearm support,	141.00	141.00	
height-adjustable from 12 in.	11100	11100	
(30 cm) to 18 in. (45 cm),			
for child			
AVAILABLE ADJUSTMENT(S)			
Any pertinent adjustment			
<b>§3.</b> Tibial prostheses			
			PRICE

#### DEVICE

Post-operative tibial prosthesis necessitating obligatory renewal of plaster mold

\$568.00

#### BASIC COMPONENT(S) AND SUPPLEMENT(S)

Lycra compressible socks (4) Plaster socket (2) Means of suspension (belt) S.A.C.H. foot (loan) Adjustable pylon (loan)

#### DURATION OF GUARANTEE: Total life of prosthesis

#### AVAILABLE COMPONENT(S) AND SUPPLEMENT(S)

	Purchase or replacement price of device	of con	acement nponent plement Guarantee (in months)
BASIC COMPONENT(S)			
Plaster socket (2) Means of suspension (belt)	N.C. N.C.	N/A N/A	
AVAILABLE SUPPLEMENT(S)			
Lycra compressible sock Crutches with axillary support, height-adjustable	N.C. \$49.00	N/A \$49.00	
<ul> <li>(all sizes)</li> <li>Crutches with forearm support, height-adjustable from 25 in.</li> <li>(62.5 cm) to 31 in. (79 cm), from 30 in. (77 cm) to 36 in.</li> <li>(89 cm) or from 35 in. (87 cm) to 41 in. (102.5 cm)</li> </ul>	118.00	118.00	
Crutches with forearm support, height-adjustable from 19 in. (47.5 cm) to 27 in. (71 cm), for child	158.00	158.00	
Crutches with forearm support, height-adjustable from 12 in. (30 cm) to 18 in. (45 cm), for child	141.00	141.00	

#### AVAILABLE ADJUSTMENT(S)

\$455.00

#### DEVICE

Pneumatic post-operative tibial prosthesis, non-articulated

#### BASIC COMPONENT(S) AND SUPPLEMENT(S)

Inflatable bag or case Distal pad Suspension straps Mobility frame (loan) Electric pump (loan)

#### DURATION OF GUARANTEE: Total life of prosthesis

#### AVAILABLE COMPONENT(S) AND SUPPLEMENT(S)

	Purchase or replacement price of device	Replacement of component or supplement Price Guarantee (in months)
AVAILABLE SUPPLEMENT(S)		
Crutches with axillary support, height-adjustable (all sizes)	\$49.00	\$49.00
Crutches with forearm support, height-adjustable from 25 in. (62.5 cm) to 31 in. (79 cm), from 30 in. (77 cm) to 36 in. (89 cm) or from 35 in. (87 cm) to 41 in. (102.5 cm)	118.00	118.00
Crutches with forearm support, height-adjustable from 19 in. (47.5 cm) to 27 in. (71 cm), for child	158.00	158.00
Crutches with forearm support, height-adjustable from 12 in. (30 cm) to 18 in. (45 cm), for child	141.00	141.00
Stump sock AVAILABLE ADJUSTMENT(S)	(See Div. III)	(See Div. III)

\$575.00

#### DEVICE

Pneumatic post-operative tibial prosthesis, articulated

#### BASIC COMPONENT(S) AND SUPPLEMENT(S)

Inflatable bag or case Thigh lacer system (loan) Knee joint system (loan) Universal socket (loan) Modular system (loan) S.A.C.H. foot (loan) Air pump (loan)

#### DURATION OF GUARANTEE: Total life of prosthesis

#### AVAILABLE COMPONENT(S) AND SUPPLEMENT(S)

	Purchase or replacement price of device	Replacement of component or supplement Price Guarantee (in months)
AVAILABLE SUPPLEMENT(S)		
Crutches with axillary support, height-adjustable (all sizes)	\$49.00	\$49.00
Crutches with forearm support, height-adjustable from 25 in. (62.5 cm) to 31 in. (79 cm), from 30 in. (77 cm) to 36 in. (89 cm) or from 35 in. (87 cm) to 41 in. (102.5 cm)	118.00	118.00
Crutches with forearm support, height-adjustable from 19 in. (47.5 cm) to 27 in. (71 cm), for child	158.00	158.00
Crutches with forearm support, height-adjustable from 12 in. (30 cm) to 18 in. (45 cm), for child	141.00	141.00
Stump sock AVAILABLE ADJUSTMENT(S)	(See Div. III)	(See Div. III)

\$705.00

#### DEVICE

Temporary tibial prosthesis

#### BASIC COMPONENT(S) AND SUPPLEMENT(S)

Laminated or molded plastic adjustable socket, made from plaster imprint of beneficiary Temporary foot (loan) Endoskeletal system (loan)

#### DURATION OF GUARANTEE: Total life of prosthesis

#### AVAILABLE COMPONENT(S) AND SUPPLEMENT(S)

	Purchase or replacement price of device	Replac of com or supp Price	ponent
BASIC COMPONENT(S)			
Laminated or molded plastic adjustable socket made from plaster imprint of beneficiary	N.C.	N/A	
<b>OPTIONAL COMPONENT(S)</b>			
Thigh lacer	\$141.00	\$153.00	3 3
Supracondylar strap	81.00	108.00	3
Foam flexible double	77.00	134.00	3
comfort socket			
Tibial belt	77.00	123.00	3
with "Y" strap			
Suspension lining covered	62.00	68.00	
with nylon on inside			
Suspension lining not covered	31.00	37.00	
with nylon on inside	<b>2</b> 4 9 9		
Latex suspension lining	34.00	39.00	
Elastic suspension lining	27.00	33.00	
AVAILABLE SUPPLEMENT(S)			
Stump sock	(See Div. III)	(See Div. III)	
Standard Nylon tibial sheath (PTB) 6 in. to 18 in. (15 cm to 45 cm)	14.19	16.28	
Nylon tibial sheath 20 in. to $31^{1/2}$ in. (50 cm to 80 cm)	14.19	16.28	

	Purchase or replacement price of device	of com	cement aponent plement Guarantee (in months)
Nylon sheath with	24.09	26.18	
tibial elastic band 10 in. to 22 in.			
(25 cm to 55 cm)			
Nylon sheath with	22.77	24.86	
tibial elastic band 20 in. to			
29 in.(50 cm to 75 cm)			
Nylon suction sheath, (all sizes)	22.77	24.86	
Crutches with axillary	49.00	49.00	
support, height-adjustable (all sizes)	110.00	110.00	
Crutches with forearm support,	118.00	118.00	
height-adjustable from 25 in.			
(62.5 cm) to 31 in. (79 cm), from 20 in (77 cm) to 26 in			
from 30 in. (77 cm) to 36 in.			
(89 cm) or from 35 in. (87 cm) to 41 in. (102.5 cm)			
Crutches with forearm support,	158.00	158.00	
height-adjustable from 19 in.	150.00	150.00	
(47.5 cm) to 27 in. (71 cm),			
for child			
Crutches with forearm support,	141.00	141.00	
height-adjustable from 12 in.			
(30 cm) to 18 in. (45 cm),			
for child			

#### AVAILABLE ADJUSTMENT(S)

None

#### DEVICE

Exoskeletal tibial prosthesis

#### BASIC COMPONENT(S) AND SUPPLEMENT(S)

Laminated plastic tibial socket made from plaster imprint of beneficiary S.A.C.H. foot and ankle block Medial wedge

#### **DURATION OF GUARANTEE:** 6 months

#### AVAILABLE COMPONENT(S) AND SUPPLEMENT(S)

\$1 153.00

PRICE

	Purchase or replacement price of device	Replacement of component or supplement Price Guaran (in mont	
BASIC COMPONENT(S)			
Ankle block S.A.C.H. foot Laminated plastic tibial socket made from plaster print of beneficiary	N.C. N.C. N.C.	N/A \$154.00 927.00	3
Medial wedge	N.C.		
OPTIONAL COMPONENT(S)			
Trial socket Foam or molded plastic flexible double	\$89.00 77.00	N/A 134.00	3
comfort socket Foam or molded plastic flexible double comfort socket with medial wedge	92.00	149.00	3
Silicone gel double socket Silicone gel double socket with medial wedge	209.00 224.00	371.00 386.00	3 3
Silicone gel flexible double socket with distal attachment	682.00	705.00	
Silicone gel flexible double socket with distal attachment excluding replacement of distal attachment	N/A	488.00	
Tibial belt with "Y" strap	77.00	123.00	3
Supracondylar strap Suspension lining covered with nylon on inside	81.00 62.00	108.00 68.00	3
Suspension lining not covered with nylon on inside	31.00	37.00	
Latex suspension lining Elastic suspension lining Articulated foot Dynamic response foot (Quantum, spring and	34.00 27.00 118.00 307.00	39.00 33.00 272.00 461.00	
prosthetic cover included) Adapter for Quantum foot Dynamic response foot (Seattle light)	104.00 401.00	145.00 555.00	

	Purchase or replacement price of device	of con	acement nponent plement Guarantee (in months)
Dynamic response foot (Safefoot)	101.00	255.00	
Dynamic response foot (Safe foot)	183.00	337.00	
Dynamic response foot	128.00	282.00	
(1D10 or 1D11)			
Dynamic response foot (Seattle)	317.00	471.00	
Dynamic response foot	271.00	425.00	
(Carbon Copy II)			
Dynamic response foot	69.00	223.00	
for child (1K10)	07.00	223.00	
Multiaxial foot with rotator (1A29)	214.00	368.00	
Femoral device with	543.00	572.00	3
plastic ischiatic support	5 15.00	572.00	5
Thigh lacer with reinforced	509.00	520.00	3
uniaxial ball-bearing joints	507.00	520.00	5
Thigh lacer with light	425.00	436.00	3
uniaxial ball-bearing joints	123.00	150.00	5
Thigh lacer with polycentric joints	587.00	598.00	3
Replacement of thigh lacer	N/A	293.00	3
with recovery and reinstallation	14/14	275.00	5
of existing joints			
Suction valve and seat	115.00	162.00	
Suction valve	N/A	95.00	
Foam flexible	62.00	85.00	
prosthetic cover	02.00	05.00	
prostilette eover			
AVAILABLE SUPPLEMENT(S)			
Nylon tibial sheath 6 in. to	14.19	16.28	
18 in. (15 cm to 45 cm)			
Nylon tibial sheath 22 in. to	14.19	16.28	
$31^{1}/_{2}$ in. (55 cm to 80 cm)			
Nylon sheath with tibial elastic band	24.09	26.18	
10 in. to 22 in. (25 cm to 55 cm)			
Nylon sheath with tibial elastic band	22.77	24.86	
20 in. to 29 in. (50 cm to 75 cm)			
Nylon suction sheath, all sizes	22.77	24.86	
Prosthetic sock, per pair	21.00	27.00	
Cane	21.00	21.00	
Crutches with axillary	49.00	49.00	
support, height-adjustable (all sizes)			
Crutches with forearm support,	118.00	118.00	
height-adjustable from 25 in.			
(62.5 cm) to 31 in. (79 cm),			
from 30 in. (77 cm) to 36 in.			
(89 cm) or from 35 in. (87 cm)			
to 41 in. (102.5 cm)			

	Purchase or replacement price of device	Replac of comj or supp Price	ponent
Crutches with forearm support, height-adjustable from 19 in. (47.5 cm) to 27 in. (71 cm), for child	158.00	158.00	
Crutches with forearm support, height-adjustable from 12 in. (30 cm) to 18 in. (45 cm), for child	141.00	141.00	
Stump sock	(See Div. III)	(See Div. III)	
AVAILABLE ADJUSTMENT(S)			
			PRICE
Socket lining: leather, plastic			\$120.00
or other material Lengthening of a tibial prosthesis			229.00
Other pertinent adjustment			
			PRICE
DEVICE			
Endoskeletal tibial prosthesis			\$1 306.00
BASIC COMPONENT(S) AND SUPPLEMENT(S)			
Laminated plastic tibial socket made from plaster imprint of beneficiary Medial wedge S.A.C.H. foot and adapter Complete endoskeletal system (modular components,			
prosthetic cover and prosthetic socks (2)) <b>DURATION OF GUARANTEE:</b> 6 months			
AVAILABLE COMPONENT(S) AND SUPPLEMENT(S)			

	Purchase or replacement price of device	Replacement of component or supplement Price Guaran (in mont	
BASIC COMPONENT(S)			
S.A.C.H. foot Adapter Laminated plastic tibial socket made from plaster imprint of beneficiary	N.C. N.C. N.C.	\$154.00 N/A 927.00	3
Complete endoskeletal system Prosthetic cover Medial wedge	N.C. N.C. N.C.	N/A 254.00	
<b>OPTIONAL COMPONENT(S)</b>			
Trial socket Foam or molded plastic flexible double	\$89.00 77.00	N/A 134.00	3
comfort socket Foam or molded plastic flexible double comfort socket with medial wedge	92.00	149.00	3
with medial wedge Silicone gel double socket Silicone gel double socket with medial wedge	209.00 224.00	371.00 386.00	3 3
Silicone gel flexible double socket with distal attachment	682.00	705.00	3
Socket with distant attachment Silicone gel flexible double socket with attachment and pneumatic cushion	711.00	735.00	3
Silicone gel flexible double socket with distal attachment excluding replacement of distal attachment	N/A	488.00	3
Tibial belt with "Y" strap	77.00	123.00	3
Supracondylar strap Suspension lining covered with nylon on inside	81.00 62.00	108.00 68.00	3
Suspension lining not covered with nylon on inside	31.00	37.00	
Latex suspension lining Elastic suspension lining Articulated foot with adapter Articulated foot without adapter Dynamic response foot (Seattle)	34.00 27.00 118.00 N/A 317.00	39.00 33.00 314.00 202.00 471.00	

	Purchase or replacement price of device	of con	acement nponent plement Guarantee (in months)
Dynamic response foot	271.00	425.00	
(Carbon Copy II)			
Dynamic response foot	69.00	223.00	
for child (1K10)	245.00	121.00	
Dynamic response foot	245.00	434.00	
(Quantum, spring, prosthetic			
cover and foam included)	41.00	76.00	
Adapter for Quantum foot	41.00	76.00	
Dynamic response foot	401.00	555.00	
(Seattle light)	101.00	255.00	
Dynamic response foot (Sten foot)	101.00	255.00	
Dynamic response foot (Safe foot)	183.00	337.00	
Dynamic response foot	128.00	282.00	
(1D10 or 1D11) Store Light foot	259.00	412.00	
Step Light foot		413.00	
Dynamic response foot (USMC) Dynamic plus foot (1D25)	176.00	330.00	
	335.00	523.00 551.00	
Multiaxial foot with rotator (1A30) Multiaxial foot with rotator (Endolite)	356.00 449.00	637.00	
Dynamic response foot	597.00	785.00	
with rotator (Endolite)	397.00	785.00	
Femoral device with	543.00	572.00	3
plastic ischiatic support	545.00	572.00	5
Thigh lacer with reinforced	509.00	520.00	3
uniaxial ball-bearing joints	509.00	520.00	5
Thigh lacer with light	425.00	436.00	3
uniaxial ball-bearing joints	425.00	+50.00	5
Thigh lacer with	587.00	598.00	3
polycentric joints	567.00	570.00	5
Replacement of thigh lacer	N/A	293.00	3
with recovery and reinstallation		275.00	5
of existing joints			
Suction valve and seat	115.00	162.00	
Suction valve	N/A	95.00	
Ankle rotator 4R39 or 4R40	484.00	523.00	
Ankle rotator 4R85	459.00	496.00	
Titanium modular system	71.00	N/A	
and carbon fiber pylon			
AVAILABLE SUPPLEMENT(S)			
Nylon tibial sheath 6 in. to	14.19	16.28	
18 in. (15 cm to 45 cm) Nylon tibial sheath 22 in. to $31^{1/2}$ in. (55 cm to 80 cm)	14.19	16.28	

	Purchase or replacement price of device		ent
Nylon sheath with	24.09	26.18	
tibial elastic band 10 in. to	21.09	20.10	
22 in. (25 cm to 55 cm)			
Nylon sheath with tibial	22.77	24.86	
elastic band 20 in. to 29 in.		2.1.00	
(50 cm to 75 cm)			
Nylon sheath, all sizes	22.77	24.86	
Prosthetic socks, per pair	N.C.	27.00	
Cane	21.00	21.00	
Crutches with axillary	49.00	49.00	
support, height-adjustable			
(all sizes)			
Crutches with forearm support,	118.00	118.00	
height-adjustable from 25 in.			
(62.5 cm) to 31 in. (79 cm),			
from 30 in. (77 cm) to 36 in.			
(89 cm) or from 35 in. (87 cm)			
to 41 in. (102.5 cm)			
Crutches with forearm support,	158.00	158.00	
height-adjustable from 19 in.			
(47.5 cm) to 27 in. (71 cm), for child			
Crutches with forearm support,	141.00	141.00	
height-adjustable from 12 in.			
(30 cm) to 18 in. (45 cm),			
for child		(C D: III)	
Stump sock	(See Div. III)	(See Div. III)	
AVAILABLE ADJUSTMENT(S)			

	PRICE
Socket lining: leather, plastic	\$120.00
or other material Lengthening of tibial part of prosthesis (excluding replacement of prosthetic cover and prosthetic sock)	162.00
Other pertinent adjustment	

#### DEVICE

Prosthetic restoration of a leg

PRICE

#### BASIC COMPONENT(S) AND SUPPLEMENT(S)

Prosthetic foam-rubber calf

#### **DURATION OF GUARANTEE: 2 months**

#### AVAILABLE COMPONENT(S) AND SUPPLEMENT(S)

Purchase or replacement price of device	of con	ncement nponent plement Guarantee (in months)
N.C.	N/A	
\$392.00	N/A	2
		PRICE
		\$853.00
	replacement price of device N.C.	replacement of com price of device or sup Price N.C. N/A

#### AVAILABLE COMPONENT(S) AND SUPPLEMENT(S)

	Purchase or replacement price of device	of com	cement ponent plement Guarantee (in months)
BASIC COMPONENT(S)			
Plaster socket (2) Means of suspension (belt)	N.C. N.C.	N/A N/A	
Suspension cable, distal pad, ring	N.C.	N/A	
AVAILABLE SUPPLEMENT(S)			
Lycra compressible sock (4) Crutches with axillary support, height-adjustable (all sizes)	N.C. \$49.00	N/A \$49.00	
Crutches with forearm support, height-adjustable from 25 in. (62.5 cm) to 31 in. (79 cm), from 30 in. (77 cm) to 36 in. (89 cm) or from 35 in. (87 cm) to 41 in. (102.5 cm)	118.00	118.00	
Crutches with forearm support, height-adjustable from 19 in. (47.5 cm) to 27 in. (71 cm), for child	158.00	158.00	
Crutches with forearm support, height-adjustable from 12 in. (30 cm) to 18 in. (45 cm), for child	141.00	141.00	
AVAILABLE ADJUSTMENT(S)			

None

	PRICE
DEVICE	

# Pneumatic post-operative tibiofemoral prosthesis, non-articulated

#### BASIC COMPONENT(S) AND SUPPLEMENT(S)

Inflatable bag or case Distal pad Suspension straps (loan) Mobility frame (loan) Electric pump (loan) \$451.00

#### **DURATION OF GUARANTEE:** Total life of prosthesis

#### AVAILABLE COMPONENT(S) AND SUPPLEMENT(S)

	Purchase or replacement price of device	Replacement of component or supplement Price Guarantee (in months
AVAILABLE SUPPLEMENT(S)		
Crutches with axillary support, height-adjustable (all sizes)	\$49.00	\$49.00
Crutches with forearm support, height-adjustable from 25 in. (62.5 cm) to 31 in. (79 cm), from 30 in. (77 cm) to 36 in. (89 cm) or from 35 in. (87 cm) to 41 in. (102.5 cm)	118.00	118.00
Crutches with forearm support, height-adjustable from 19 in. (47.5 cm) to 27 in. (71 cm), for child	158.00	158.00
Crutches with forearm support, height-adjustable from 12 in. (30 cm) to 18 in. (45 cm), for child	141.00	141.00
Stump sock	(See Div. III)	(See Div. III)
AVAILABLE ADJUSTMENT(S) None	. ,	

#### DEVICE

Pneumatic post-operative tibiofemoral prosthesis, articulated

\$571.00

PRICE

#### BASIC COMPONENT(S) AND SUPPLEMENT(S)

Inflatable bag or case Thigh lacer system (loan) Knee joint system (loan) Modular system (loan) Universal socket (loan) S.A.C.H. foot (loan) Air pump (loan)

#### DURATION OF GUARANTEE: Total life of prosthesis

#### AVAILABLE COMPONENT(S) AND SUPPLEMENT(S)

	Purchase or replacement price of device	11100 044	nt
AVAILABLE SUPPLEMENT(S)			
Crutches with axillary support, height-adjustable (all sizes)	\$49.00	\$49.00	
Crutches with forearm support, height-adjustable from 25 in. (62.5 cm) to 31 in. (79 cm), from 30 in. (77 cm) to 36 in. (89 cm) or from 35 in. (87 cm) to 41 in. (102.5 cm)	118.00	118.00	
Crutches with forearm support, height-adjustable from 19 in. (47.5 cm) to 27 in. (71 cm), for child	158.00	158.00	
Crutches with forearm support, height-adjustable from 12 in. (30 cm) to 18 in. (45 cm), for child	141.00	141.00	
Stump sock AVAILABLE ADJUSTMENT(S)	(See Div. III)	(See Div. III)	

\$899.00

#### DEVICE

Temporary tibiofemoral prosthesis

#### BASIC COMPONENT(S) AND SUPPLEMENT(S)

Laminated or molded plastic adjustable socket made from plaster imprint of beneficiary Temporary foot (loan) Endoskeletal system (loan)

#### DURATION OF GUARANTEE: Total life of prosthesis

#### AVAILABLE COMPONENT(S) AND SUPPLEMENT(S)

	Purchase or replacement price of device	of con	ncement nponent plement Guarantee (in months)
BASIC COMPONENT(S)			
Laminated or molded plastic adjustable socket made from plaster imprint of beneficiary	N.C.	N/A	
OPTIONAL COMPONENT(S)			
Foam flexible double	\$77.00	\$134.00	3
comfort socket Silesian belt (steel	100.00	113.00	3
joint and band) Pelvic belt	244.00	366.00	3
(steel joint and band) Pelvic belt (plastic joint and band)	198.00	320.00	3
AVAILABLE SUPPLEMENT(S)			
Nylon sheath 12 in. to 24 in.	14.19	16.28	
(50 cm to 60 cm) Nylon sheath with elastic band 18 in. to 22 in.	24.09	26.18	
(45 cm to 55 cm) Nylon suction sheath, all sizes Cane	22.77 21.00	24.86 21.00	

	Purchase or replacement price of device	Replac of com or supp Price	ponent
Crutches with axillary support, height-adjustable (all sizes)	49.00	49.00	
Crutches with forearm support, height-adjustable from 25 in. (62.5 cm) to 31 in. (79 cm), from 30 in. (77 cm) to 36 in. (89 cm) or from 35 in. (87 cm) to 41 in. (102.5 cm)	118.00	118.00	
Crutches with forearm support, height-adjustable from 19 in. (47.5 cm) to 27 in. (71 cm), for child	158.00	158.00	
Crutches with forearm support, height-adjustable from 12 in. (30 cm) to 18 in. (45 cm), for child	141.00	141.00	
Stump sock	(See Div. III)	(See Div. III)	
AVAILABLE ADJUSTMENT(S)			
None			
			PRICI

#### DEVICE

Exoskeletal tibiofemoral prosthesis

#### BASIC COMPONENT(S) AND SUPPLEMENT(S)

Laminated plastic tibiofemoral socket made from plaster imprint of beneficiary External knee joints S.A.C.H. foot and ankle block

#### **DURATION OF GUARANTEE:** 6 months

#### AVAILABLE COMPONENT(S) AND SUPPLEMENT(S)

\$2 224.00

	Purchase or replacement price of device	of con	ncement nponent plement Guarantee (in months)
BASIC COMPONENT(S)			
Ankle block S.A.C.H. foot	N.C. N.C.	N/A \$154.00	
Laminated plastic tibiofemoral socket made from plaster imprint of beneficiary	N.C.	1 326.00	
External knee joints	N.C.	529.00	
<b>OPTIONAL COMPONENT(S)</b>			
Trial socket	\$124.00	N/A	
Foam flexible double comfort socket	107.00	177.00	
Silicone gel flexible double socket with distal attachment	682.00	705.00	
Silicone gel flexible double socket with distal attachment	N/A	488.00	
excluding replacement of distal attachment			
Silesian belt	100.00	113.00	3
Neoprene Silesian belt	118.00	134.00	_
Pelvic belt (titanium joint	314.00	437.00	3
and band) Pelvic belt (plastic joint	198.00	320.00	3
and band)	198.00	520.00	5
Pelvic belt (steel joint and band)	244.00	366.00	3
Articulated foot	118.00	272.00	
Dynamic response foot	307.00	461.00	
(Quantum, spring and			
prosthetic cover included)			
Adapter for Quantum foot	104.00	145.00	
Dynamic response foot (Seattle light)	401.00	555.00	
Dynamic response foot	101.00	255.00	
(Sten foot)			
Dynamic response foot (Safe foot)	183.00	337.00	
Dynamic response foot (1D10 or 1D11)	128.00	282.00	
Dynamic response foot (Seattle)	317.00	471.00	
Dynamic response foot (Carbon Copy II)	271.00	425.00	

	Purchase or replacement price of device	Replacement of component or supplement Price Guarantee (in months)
Dynamic response foot for child (1K10)	69.00	223.00
Multiaxial foot with rotator (1A29)	214.00	368.00
3P25 constant friction knee 3P1 constant friction knee Suction valve and seat Suction valve Foam flexible cover	113.00 57.00 115.00 N/A 62.00	643.00 586.00 162.00 95.00 85.00
of tibial part	02.00	05.00
AVAILABLE SUPPLEMENT(S)		
Nylon sheath 20 in. to 24 in. (50 cm to 60 cm)	14.19	16.28
Nylon sheath with elastic band 18 in. to 22 in. (45 cm to 55 cm)	24.09	26.18
Nylon suction sheath, all sizes	22.77	24.86
Prosthetic sock, per pair Cane Crutches with axillary support, height-adjustable (all sizes)	21.00 21.00 49.00	27.00 21.00 49.00
Crutches with forearm support, height-adjustable from 25 in. ( $62.5 \text{ cm}$ ) to $31 \text{ in.} (79 \text{ cm})$ , from 30 in. ( $77 \text{ cm}$ ) to $36 \text{ in.}$ ( $89 \text{ cm}$ ) or from $35 \text{ in.} (87 \text{ cm})$ to $41 \text{ in.} (102.5 \text{ cm})$	118.00	118.00
Crutches with forearm support, height-adjustable from 19 in. (47.5 cm) to 27 in. (71 cm), for child	158.00	158.00
Crutches with forearm support, height-adjustable from 12 in. (30 cm) to 18 in. (45 cm),	141.00	141.00
for child Stump sock	(See Div. III)	(See Div. III)
AVAILABLE ADJUSTMENT(S)		

Socket lining: leather, plastic			\$120.00
or other material Lengthening of tibial part			229.00
Other pertinent adjustment			
			PRICE
DEVICE			
Endoskeletal tibiofemoral prosthesis			\$2 639.00
BASIC COMPONENT(S) AND SUPPLEMENT(S)			
Laminated plastic tibiofemoral socket made from plaster imprint of beneficiary S.A.C.H. foot Complete endoskeletal system with 3R21 knee (modular components, prosthetic cover and prosthetic socks (2)) If child, uniaxial knee (3R38)			
<b>DURATION OF GUARANTEE:</b> 6 months			
AVAILABLE COMPONENT(S) AND SUPPLEMENT(S)			
	Purchase or replacement price of device	of con	cement iponent plement Guarantee (in months)
BASIC COMPONENT(S)			
C A C II from		¢154.00	
S.A.C.H. foot Laminated plastic tibiofemoral socket made from plaster imprint of haneficiary	N.C. N.C.	\$154.00 1 326.00	3
Laminated plastic tibiofemoral		1	3
Laminated plastic tibiofemoral socket made from plaster imprint of beneficiary Complete endoskeletal system Knee 3R21	N.C. N.C. N.C.	1 326.00 N/A 873.00	3

Part	2
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	Purchase or replacement price of device	of con	acement nponent plement Guarantee (in months)
Silicone gel flexible double	682.00	705.00	
socket with distal attachment			
Silicone gel flexible double	N/A	488.00	
socket with distal attachment			
excluding replacement of distal			
attachment	100.00	112.00	2
Silesian belt	100.00	113.00	3
Neoprene Silesian belt	118.00	134.00	2
Pelvic belt (steel joint	244.00	366.00	3
and band) Pelvic belt (plastic joint	198.00	320.00	3
and band)	198.00	520.00	5
Pelvic belt (titanium joint	314.00	437.00	3
and band)	514.00	437.00	5
Articulated foot with adapter	118.00	314.00	
Articulated foot with udupter	N/A	202.00	
adapter	1.1/11	202.00	
Dynamic response foot	307.00	461.00	
(Quantum, spring and	201100	101100	
prosthetic cover included)			
Adapter for Quantum foot	41.00	76.00	
Dynamic response foot for child	69.00	223.00	
(1K10)			
Dynamic response foot (Seattle light)	401.00	555.00	
Dynamic response foot (Sten foot)	101.00	255.00	
Dynamic response foot (Safe foot)	183.00	337.00	
Dynamic response foot	128.00	282.00	
(1D10 or 1D11)			
Dynamic response foot	317.00	471.00	
(Seattle)			
Dynamic response foot	271.00	425.00	
(Carbon Copy II)			
Dynamic response foot	259.00	413.00	
(Step Light)			
Dynamic response foot	176.00	330.00	
(USMC)	225.00	522.00	
Dynamic plus foot (1D25)	335.00	523.00	
Multiaxial foot with rotator	356.00	551.00	
(1A30) Multiavial fact with rotator	440.00	627 00	
Multiaxial foot with rotator	449.00	637.00	
(Endolite) Dynamic response foot	507 00	785.00	
with rotator (Endolite)	597.00	/03.00	
with rotator (Endonte)			

	Purchase or replacement price of device	of con	cement aponent plement Guarantee (in months)
Multiaxial knee for child	540.00	1 413.00	
(TK40C) used with DAW endoskeletal system			
Uniaxial constant friction knee	264.00	1 137.00	
for child (TK1C1)	204.00	1 157.00	
Uniaxial knee for child (3R38)	N.C.	873.00	
Uniaxial knee with lock for	97.00	970.00	
child (3R39)	21.00	270.00	
Polycentric-joint knee with	324.00	1 197.00	
assisted extension (3R30), titanium			
Multiaxial knee with rotator	166.00	1 038.00	
(3R66) for child			
Polycentric-joint knee with	404.00	1 277.00	
lock (3R32), titanium			
Suction valve and seat	115.00	162.00	
Suction valve	N/A	95.00	
Ankle rotator 4R39 or 4R40	484.00	523.00	
Ankle rotator 4R85	459.00	496.00	
Titanium modular system	71.00	N/A	
and carbon fiber pylon			
AVAILABLE SUPPLEMENT(S)			
Nylon tibial sheath 6 in. to	14.19	16.28	
18 in. (15 cm to 45 cm)			
Nylon tibial sheath 22 in. to	14.19	16.28	
$31^{1/2}$ in. (55 cm to 80 cm)			
Nylon sheath with elastic band	24.09	26.18	
Nylon sheath with tibial	22.77	24.86	
elastic band 20 in. to 29 in.			
(50 cm to 75 cm)			
Nylon sheath, all sizes	22.77	24.86	
Prosthetic sock, per pair	N.C.	31.00	
Cane	21.00	21.00	
Crutches with axillary	49.00	49.00	
support, height-adjustable			
(all sizes)			
Crutches with forearm support,	118.00	118.00	
height-adjustable from 25 in.			
(62.5 cm) to 31 in. (79 cm),			
from 30 in. (77 cm) to 36 in.			
(89 cm) or from 35 in. (87 cm)			
to 41 in. (102.5 cm)		1 50 00	
Crutches with forearm support,	158.00	158.00	
height-adjustable from 19 in.			
(47.5 cm) to 27 in. (71 cm),			
for child			

	Purchase or replacement price of device	Replac of comj or supp Price	ponent
Crutches with forearm support, height-adjustable from 12 in. (30 cm) to 18 in. (45 cm), for child	141.00	141.00	
Stump sock	(See Div. III)	(See Div. III)	
AVAILABLE ADJUSTMENT(S)			
			PRICE
Socket lining: leather, plastic or other material			\$120.00
Lengthening of tibial part of prosthesis (excluding replacement of prosthetic cover and prosthetic sock)			162.00
Other pertinent adjustment			
<b>§5.</b> Femoral prostheses			
			PRICE
DEVICE			
Post-operative femoral prosthesis necessitating obligatory renewal of plaster mold			\$827.00
BASIC COMPONENT(S) AND SUPPLEMENT(S)			
Lycra compressible socks (4) Plaster socket (2) Means of suspension (belt) S.A.C.H. foot (loan) Adjustable pylon with joint (loan) Suspension cable, distal pad, ring			
DURATION OF GUARANTEE: Total life of prosthesis			
AVAILABLE COMPONENT(S) AND SUPPLEMENT(S)			

	Purchase or replacement price of device	of cor	ncement nponent plement Guarantee (in months)
BASIC COMPONENT(S)			
Plaster socket (2) Means of suspension (belt) Suspension cable, distal pad, ring	N.C. N.C. N.C.	N/A N/A N/A	
AVAILABLE SUPPLEMENT(S)			
Lycra compressible socks (4) Crutches with axillary support, height-adjustable (all sizes)	N.C. \$49.00	N/A \$49.00	
Crutches with forearm support, height-adjustable from 25 in. (62.5 cm) to 31 in. (79 cm), from 30 in. (77 cm) to 36 in. (89 cm) or from 35 in. (87 cm)	118.00	118.00	
to 41 in. (102.5 cm) Crutches with forearm support, height-adjustable from 19 in. (47.5 cm) to 27 in. (71 cm),	158.00	158.00	
for child Crutches with forearm support, height-adjustable from 12 in. (30 cm) to 18 in. (45 cm), for child	141.00	141.00	
AVAILABLE ADJUSTMENT(S)			

None

			PRICE

# DEVICE

Pneumatic post-operative femoral	
prosthesis, non-articulated	

# BASIC COMPONENT(S) AND SUPPLEMENT(S)

Inflatable bag or case Distal pad Suspension straps (loan) Electric pump (loan)

DURATION OF GUARANTEE: Total life of prosthesis

## AVAILABLE COMPONENT(S) AND SUPPLEMENT(S)

\$451.00

	Purchase or replacement price of device		nt
AVAILABLE SUPPLEMENT(S)			
Crutches with axillary support, height-adjustable (all sizes)	\$49.00	\$49.00	
Crutches with forearm support, height-adjustable from 25 in. (62.5 cm) to 31 in. (79 cm), from 30 in. (77 cm) to 36 in. (89 cm) or from 35 in. (87 cm) to 41 in. (102.5 cm)	118.00	118.00	
Crutches with forearm support, height-adjustable from 19 in. (47.5 cm) to 27 in. (71 cm), for child	158.00	158.00	
Crutches with forearm support, height-adjustable from 12 in. (30 cm) to 18 in. (45 cm), for child	141.00	141.00	
Stump sock AVAILABLE ADJUSTMENT(S)	(See Div. III)	(See Div. III)	

None

## DEVICE

Pneumatic post-operative femoral prosthesis, articulated

## BASIC COMPONENT(S) AND SUPPLEMENT(S)

Inflatable bag or case Thigh lacer system (loan) Knee joint system (loan) Modular system (loan) Universal socket (loan) S.A.C.H. foot (loan) Air pump (loan)

# DURATION OF GUARANTEE: Total life of prosthesis

## AVAILABLE COMPONENT(S) AND SUPPLEMENT(S)

PRICE

\$571.00

	Purchase or replacement price of device	Replacement of component or supplement Price Guarantee (in months)
AVAILABLE SUPPLEMENT(S)		
Crutches with axillary support, height-adjustable (all sizes)	\$49.00	\$49.00
Crutches with forearm support, height-adjustable from 25 in. (62.5 cm) to 31 in. (79 cm), from 30 in. (77 cm) to 36 in. (89 cm) or from 35 in. (87 cm) to 41 in. (102.5 cm)	118.00	118.00
Crutches with forearm support, height-adjustable from 19 in. (47.5 cm) to 27 in. (71 cm), for child	158.00	158.00
Crutches with forearm support, height-adjustable from 12 in. (30 cm) to 18 in. (45 cm), for child	141.00	141.00
Stump sock	(See Div. III)	(See Div. III)
AVAILABLE ADJUSTMENT(S)		

None

#### DEVICE

Temporary femoral prosthesis

#### BASIC COMPONENT(S) AND SUPPLEMENT(S)

Laminated or molded plastic adjustable socket made from plaster imprint of beneficiary Temporary foot (loan) Endoskeletal system (loan)

#### **DURATION OF GUARANTEE:** Total life of prosthesis

# AVAILABLE COMPONENT(S) AND SUPPLEMENT(S)

PRICE

\$822.00

	Purchase or replacement price of device	of com	cement ponent llement Guarantee (in months)
BASIC COMPONENT(S)			
Laminated or molded plastic adjustable socket made from plaster imprint of beneficiary	N.C.	N/A	
<b>OPTIONAL COMPONENT(S)</b>			
Silesian belt	\$100.00	\$113.00	3
(steel joint and band) Pelvic belt	198.00	320.00	3
(steel joint and band) Pelvic belt (plastic joint and band)	244.00	366.00	3
AVAILABLE SUPPLEMENT(S)			
Nylon sheath, 8 in. to 20 in.	14.19	16.28	
(20 cm to 50 cm) Nylon sheath with elastic band, 6 in. to 18 in. (15 cm	26.73	28.82	
to 45 cm) Nylon sheath with "V" opening, 6 in. to 20 in. (15 cm to 50 cm)	27.72	29.81	
Nylon suction sheath	22.77	24.86	
Cane Crutches with axillary support, height-adjustable (all sizes)	21.00 49.00	21.00 49.00	
Crutches with forearm support, height-adjustable from 25 in. (62.5 cm) to 31 in. (79 cm), from 30 in. (77 cm) to 36 in. (89 cm) or from 35 in. (87 cm)	118.00	118.00	
to 41 in. (102.5 cm) Crutches with forearm support, height-adjustable from 19 in. (47.5 cm) to 27 in. (71 cm),	158.00	158.00	
for child Crutches with forearm support, height-adjustable from 12 in. (30 cm) to 18 in. (45 cm), for child	141.00	141.00	
for child Stump sock	(See Div. III)	(See Div. III)	

# AVAILABLE ADJUSTMENT(S)

None

# DEVICE

Exoskeletal femoral prosthesis

## BASIC COMPONENT(S) AND SUPPLEMENT(S)

Laminated plastic socket made from plaster imprint of beneficiary Constant friction knee, model 3P25 (If friction locking knee for child, model 3P21 or 3P50, subtract \$119.00 and \$85.00, respectively, from base price of device) S.A.C.H. foot

## **DURATION OF GUARANTEE: 6 months**

# AVAILABLE COMPONENT(S) AND SUPPLEMENT(S)

	Purchase or replacement price of device	of con	ncement nponent plement Guarantee (in months)
BASIC COMPONENT(S)			
S.A.C.H. foot Laminated plastic femoral socket made from plaster imprint of beneficiary Constant friction knee, model (3P25)	N.C. N.C. N.C.	\$154.00 1 189.00 643.00	
OPTIONAL COMPONENT(S)	11.0.	045.00	
Trial socket	\$110.00	N/A	
Silesian belt	100.00	113.00	3
Neoprene Silesian belt	118.00	134.00	
Pelvic belt	244.00	366.00	3
(steel joint and band) Pelvic belt (titanium joint and band)	314.00	437.00	3
Pelvic belt	198.00	320.00	3
(plastic joint and band) Silicone gel flexible double socket with distal attachment Silicone gel double socket with distal attachment excluding replacement of distal attachment	682.00 N/A	705.00 488.00	-

\$2 086.00

	Purchase or replacement price of device	of con	cement iponent plement Guarantee (in months)
Suction value and seat	115.00	162.00	
Suction valve	N/A	95.00	
Articulated foot	118.00	272.00	
Dynamic response foot (Quantum,	307.00	461.00	
spring and prosthetic cover included)			
Adapter for Quantum foot	104.00	145.00	
Dynamic response foot (Seattle light)	401.00	555.00	
Dynamic response foot (Sten foot)	101.00	255.00	
Dynamic response foot (Safe foot)	183.00	337.00	
Dynamic response foot (1D10 or 1D11)	128.00	282.00	
Dynamic response foot (Seattle)	317.00	471.00	
Dynamic response foot (Carbon Copy II)	271.00	425.00	
Dynamic response foot for child 1K10	69.00	223.00	
Foam flexible cover of tibial part	62.00	85.00	
Safety knee, model 3P23, 3P24	105.00	748.00	
Manual locking knee 3P4	17.00	659.00	
Manual locking knee 3P52	97.00	740.00	
Geriatric knee with manual lock 3K9	40.00	683.00	
Constant friction locking knee 3P4F	34.00	677.00	
Friction locking knee for child 3P21	- 119.00	523.00	
Friction locking knee for child 3P50	- 85.00	557.00	
AVAILABLE SUPPLEMENT(S)			
Nylon sheath, 8 in. to 20 in. $(20 \text{ sm} \text{ to } 50 \text{ sm})$	14.19	16.28	
(20 cm to 50 cm) Nylon sheath with elastic band, 6 in.	26.73	28.82	
to $18$ in. (15 cm to $45$ cm)	20.75	20.02	
Nylon sheath with "V" opening,	27.72	29.81	
6 in. to 20 in. (15 cm to 50 cm)	21.12	29.01	
Wool socks, 3 ply, with "V" opening,	29.00	31.12	
sizes 1, 2, 3 and 4, 6 in. to 20 in. (15 cm	29.00	51.12	
to 50 cm)			
Wool socks, 5 ply, with "V" opening,	29.66	31.78	
sizes 1, 2, 3 and 4, 6 in. to 20 in. (15 cm	29.00	51.70	
to 50 cm)			
Prosthetic socks, per pair	21.00	27.00	
Nylon suction sheath	22.77	24.86	
Cane	21.00	24.80	
Crutches with axillary support,	49.00	49.00	
height-adjustable (all sizes)	49.00	+2.00	
norgin-adjustable (all sizes)			

	Purchase or replacement price of device	Replac of com or supp Price	ponent
Crutches with forearm support, height-adjustable from 25 in. (62.5 cm) to 31 in. (79 cm), from 30 in. (77 cm) to 36 in.(89 cm) or from 35 in. (87 cm) to 41 in. (102.5 cm)	118.00	118.00	
Crutches with forearm support, height-adjustable from 19 in. (47.5 cm) to 27 in. (71 cm), for child	158.00	158.00	
Crutches with forearm support, height-adjustable from 12 in. (30 cm) to 18 in. (45 cm), for child	141.00	141.00	
Stump sock	(See Div. III)	(See Div. III)	
AVAILABLE ADJUSTMENT(S)			
			PRICE
Lengthening of tibial part of prosthesis Socket lining: leather, plastic or other material Other pertinent adjustment			\$229.00 120.00
			PRICE
DEVICE			
Endoskeletal femoral prosthesis			\$2 472.00
BASIC COMPONENT(S) AND SUPPLEMENT(S)			
Laminated plastic femoral socket made from plaster imprint of beneficiary S.A.C.H. foot Complete endoskeletal system with constant friction uniaxial knee 3R16 (modular components, prosthetic cover and prosthetic socks (2))			
<b>DURATION OF GUARANTEE:</b> 6 months			
AVAILABLE COMPONENT(S) AND SUPPLEMENT(S)			

BASIC COMPONENT(S)S.A.C.H. footN.C.\$154.00Laminated plastic femoralN.C.1189.003socket made from plaster imprintof beneficiary7Complete endoskeletal systemN.C.383.00knee 3R16N.C.411.00Prosthetic coverN.C.411.00OTTIONAL COMPONENT(S)Trial socket\$110.00N/ASilesian belt118.00134.00Pelvic belt244.00366.003(steel joint and band)Pelvic belt198.00320.003(plastic joint and band)Pelvic belt198.00320.003(plastic joint and band)Silicone gel flexible doubleN/A488.00socket with distal attachmentSuction valve and seat115.00162.00Suction valve and seatSuction valve and seatSilesine foot (sten foot)Multi 183.00337.00461.00Optimic response foot (sten foot)115.00162.00Sile colspan="2">Sile colspan		Purchase or replacement price of device	of con	icement nponent plement Guarantee (in months)
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OPTIONAL COMPONENT(S)         Trial socket       \$110.00       N/A         Silesian belt       100.00       113.00       3         Neoprene Silesian belt       118.00       134.00       9         Pelvic belt       244.00       366.00       3         (steel joint and band)       9       9       9       9       320.00       3         Pelvic belt       198.00       320.00       3       9       3       9       9       9       9       9       9       9       9       320.00       3       9       9       9       9       9       320.00       3       9       9       9       9       9       9       9       9       320.00       3       9       9       9       9       320.00       3       9	knee 3R16			
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Dynamic response foot (Sten foot)       101.00       255.00         Dynamic response foot (Safe foot)       183.00       337.00         Dynamic response foot       128.00       282.00         (1D10 or 1D11)       317.00       471.00				
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Dynamic response foot (Seattle) 317.00 471.00		128.00	282.00	
		217 00	471.00	
Dynamic response root 2/1.00 423.00				
(Carbon Copy II)		271.00	+23.00	

	Purchase or replacement price of device	of con	cement uponent plement Guarantee (in months)
Dynamic response foot (Step light)	259.00	413.00	
Dynamic response foot (USMC)	176.00	330.00	
Dynamic plus foot (1D25)	335.00	523.00	
Multiaxial foot with rotator (1A30)	356.00	551.00	
Multiaxial foot with rotator, (Endolite)	449.00	637.00	
Dynamic response foot	597.00	785.00	
with rotator, (Endolite)			
Uniaxial knee with lock for child 3R39	586.00	970.00	
Uniaxial constant friction	142.00	525.00	
knee 3R18			
Safety knee 3R15	228.00	612.00	
Manual locking knee 3R17	139.00	523.00	
4-axis polycentric knee 3R20	262.00	646.00	
Aluminum manual locking	108.00	491.00	
knee 3R40			
Titanium manual locking knee 3R33	440.00	823.00	
Titanium safety knee 3R49	384.00	768.00	
Multiaxial knee with rotator	655.00	1 038.00	
(3R66) for child			
Ankle rotator 4R39 or 4R40	484.00	523.00	
Ankle rotator 4R85	459.00	496.00	
Knee rotator, model 4R57	577.00	614.00	
Multiaxial knee for child, TK40C	1 029.00	1 413.00	
Uniaxial constant friction	754.00	1 137.00	
knee for child TK1C1,			
with or without lock			
Uniaxial knee for child 3R38	486.00	873.00	
AVAILABLE SUPPLEMENT(S)			
Nylon sheath, 8 in. to 20 in. (20 cm to 50 cm)	14.19	16.28	
Nylon sheath with elastic	26.73	28.82	
band, 6 in. to 18 in. (15 cm to 45 cm) Nylon sheath with "V"	27.72	29.81	
opening, 6 in. to 20 in. (15 cm to 50 cm) Wool socks, 3 ply, with "V" opening, sizes 1, 2, 3 and 4, 6 in. to 20 in. (15 cm	29.00	31.12	
to 50 cm) Wool socks, 5 ply, with "V" opening, sizes 1, 2, 3 and 4, 6 in. to 20 in. (15 cm to 50 cm)	29.66	31.78	

	Purchase or replacement price of device	Replac of com or supp Price	ponent
Nylon suction sheath	22.77	24.86	
Cane	21.00	21.00	
Crutches with axillary	49.00	49.00	
support, height-adjustable (all sizes)			
Crutches with forearm support,	118.00	118.00	
height-adjustable from 25 in.			
(62.5 cm) to 31 in. (79 cm),			
from 30 in. (77 cm) to 36 in.			
(89 cm) or from 35 in. (87 cm) to 41 in. (102.5 cm)			
Crutches with forearm support,	158.00	158.00	
height-adjustable from 19 in.	150.00	150.00	
(47.5 cm) to 27 in. (71 cm),			
for child			
Crutches with forearm support,	141.00	141.00	
height-adjustable from 12 in.			
(30 cm) to 18 in. (45 cm),			
for child			
Stump sock	(See Div. III)	(See Div. III)	
Prosthetic socks (2)	N.C.	31.00	
AVAILABLE ADJUSTMENT(S)			
			PRICE
Lengthening of tibial part of prosthesis			\$162.00
(excluding replacement of prosthetic cover			·
and prosthetic sock)			
Socket lining: leather, plastic or			120.00
other material			
Other pertinent adjustment			
			PRICE
DEVICE			
Femoral stubbies (bilateral)			\$2 575.00
BASIC COMPONENT(S) AND SUPPLEMENT(S)			
Laminated plastic femoral socket made from plaster imprint of beneficiary (2) S.A.C.H.(or modified foot (2))			
<b>DURATION OF GUARANTEE:</b> 6 months			

	Purchase or replacement price of device	of con	cement ponent plement Guarantee (in months)
BASIC COMPONENT(S)			
Modified foot (2) S.A.C.H. foot (2) Laminated plastic femoral socket made from plaster imprint of beneficiary (2)	N.C. N.C. N.C.	N/A \$154.00/ea 1 187.00/ea	
<b>OPTIONAL COMPONENT(S)</b>			
Trial socket Silesian belt Neoprene Silesian belt	\$110.00 100.00 118.00	N/A 113.00 134.00	3
Pelvic belt (steel joint and band)	244.00	366.00	3
Pelvic belt	198.00	320.00	3
(plastic joint and band) Pelvic belt	314.00	437.00	3
(titanium joint and band) Suction valve and seat Suction valve	115.00 N/A	162.00 95.00	
AVAILABLE SUPPLEMENT(S)			
Nylon sheath, 8 in. to 20 in. (20 cm to 50 cm)	14.19	16.28	
Nylon sheath with elastic band, 6 in. to 18 in. (15 cm to 45 cm)	26.73	28.82	
Nylon sheath with "V" opening, 6 in. to 20 in. (15 cm to 50 cm)	27.72	29.81	
Wool socks, 3 ply, with "V" opening, sizes 1, 2, 3 and 4, 6 in. to 20 in. (15 cm to 50 cm)	29.00	31.12	
Wool socks, 5 ply, with "V" opening, sizes 1, 2, 3	29.66	31.78	
and 4, 6 in. to 20 in. (15 cm to 50 cm) Nylon suction sheath	22.77	24.86	
Cane Crutches with axillary	21.00 49.00	21.00 49.00	
support, height-adjustable (all sizes) Crutches with forearm support, height-adjustable from 25 in. (62.5 cm) to 31 in. (79 cm), from 30 in. (77 cm) to 36 in. (89 cm) or from 35 in. (87 cm) to 41 in. (102.5 cm)	118.00	118.00	

	Purchase or replacement price of device	Replac of comj or supp Price	ponent
Crutches with forearm support, height-adjustable from 19 in. (47.5 cm) to 27 in. (71 cm), for child	158.00	158.00	
Crutches with forearm support, height-adjustable from 12 in. (30 cm) to 18 in. (45 cm), for child	141.00	141.00	
Stump sock	(See Div. III)	(See Div. III)	
AVAILABLE ADJUSTMENT(S)			
			PRICE
Socket lining: leather, plastic or other material			\$120.00
Other pertinent adjustment			
<b>§6.</b> Coxofemoral and hemipelvic prostheses			
			PRICE
DEVICE			
Exoskeletal coxofemoral prosthesis			\$3 256.00
BASIC COMPONENT(S) AND SUPPLEMENT(S)			
Laminated plastic socket made from plaster imprint of beneficiary Constant friction knee, model 3P25 (If friction locking knee for child, model 3P21 or 3P50, subtract \$119.00 and \$85.00, respectively, from base price of device) S.A.C.H. foot Hip joint - Canadian-type, model CHJ-100 or CHJ-75			
DURATION OF GUARANTEE: 6 months			

	Purchase or replacement price of device	of con	cement 1ponent plement Guarantee (in months)
BASIC COMPONENT(S)			
S.A.C.H. foot	N.C.	\$154.00	
Laminated plastic socket made	N.C.	1 915.00	
from plaster imprint of beneficiary			
Hip joint - Canadian-type,	N.C.	407.00	
model CHJ-100 or CHJ-75			
Constant friction knee	N.C.	643.00	
model 3P25			
<b>OPTIONAL COMPONENT(S)</b>			
Trial socket	\$215.00	N/A	
Suction valve and seat	115.00	162.00	
Suction valve	N/A	95.00	
Articulated foot	118.00	272.00	
Dynamic response foot	307.00	461.00	
(Quantum, spring and			
prosthetic cover included)			
Adapter for Quantum foot	104.00	145.00	
Dynamic response foot (Seattle light)	401.00	555.00	
Dynamic response foot (Sten foot)	101.00	255.00	
Dynamic response foot (Safe foot)	183.00	337.00	
Dynamic response foot	128.00	282.00	
(1D10 or 1D11)			
Dynamic response foot (Seattle)	317.00	461.00	
Dynamic response foot	271.00	425.00	
(Carbon Copy II)	<0.00	222.00	
Dynamic foot for child, 1K10	69.00	223.00	
Foam flexible cover	62.00	85.00	
of tibial part	105.00	748.00	
Safety knee, model 3P23, 3P24	105.00	748.00	
Manual locking knee 3P4	17.00	659.00	
Manual locking knee 3P52	97.00	740.00	
Geriatric knee with manual	40.00	683.00	
lock 3K9	40.00	005.00	
Constant friction locking	34.00	677.00	
knee 3P4F	2		
Constant friction locking	- 119.00	523.00	
knee for child 3P21			
Constant friction locking	- 85.00	557.00	

	Purchase or replacement price of device	of con	cement nponent plement Guarantee (in months)
AVAILABLE SUPPLEMENT(S)			
Prosthetic socks, per pair Pant-style sock Cane Crutches with axillary support, height-adjustable (all sizes)	21.00 12.25 21.00 49.00	27.00 16.19 21.00 49.00	
Crutches with forearm support, height-adjustable from 25 in. (62.5 cm) to 31 in. (79 cm), from 30 in. (77 cm) to 36 in. (89 cm) or from 35 in. (87 cm) to 41 in. (102.5 cm)	118.00	118.00	
Crutches with forearm support, height-adjustable from 19 in. (47.5 cm) to 27 in. (71 cm), for child	158.00	158.00	
Crutches with forearm support, height-adjustable from 12 in. (30 cm) to 18 in. (45 cm), for child	141.00	141.00	
AVAILABLE ADJUSTMENT(S)			
			PRICE
Lengthening of tibial part of prosthesis			\$229.00
Other pertinent adjustment			
			PRICE
DEVICE			
Endoskeletal coxofemoral prosthesis			\$3 958.00
BASIC COMPONENT(S) AND SUPPLEMENT(S)			
Laminated plastic socket made from plaster imprint of beneficiary S.A.C.H. foot Complete endoskeletal system with uniaxial constant friction knee, 3R16 (modular components, prosthetic cover and prosthetic socks (2)) Hip joint, model 7E7			

# **DURATION OF GUARANTEE:** 6 months

	Purchase or replacement price of device	of con	ncement nponent plement Guarantee (in months)
BASIC COMPONENT(S)			
S.A.C.H. foot	N.C.	\$154.00	
Laminated plastic socket made	N.C.	1 915.00	
from plaster imprint of beneficiary Complete endoskeletal system	N.C.	N/A	
Uniaxial constant friction knee, 3R16	N.C.	383.00	
Prosthetic cover	N.C.	527.00	
Hip joint, model 7E7	N.C.	N/A	
OPTIONAL COMPONENT(S)			
Trial socket	\$215.00	N/A	
Joint of hip joint, model 7E7	N/A	979.00	
Joint of hip joint, model 7E8, for child	193.00	1 172.00	
Uniaxial constant friction knee 3R18	142.00	525.00	
Safety knee 3R15	228.00	612.00	
Manual locking knee 3R17	139.00	523.00	
4-axis polycentric knee 3R20	262.00	646.00	
Aluminum manual locking knee 3R40	108.00	491.00	
Titanium manual locking knee 3R33	440.00	823.00	
Titanium safety knee 3R49	384.00	768.00	
Multiaxial knee with rotator	655.00	1 038.00	
(3R66) for child			
Uniaxial knee with lock	586.00	970.00	
for child 3R39	1.020.00	1 412 00	
Multiaxial knee for child TK40C	1 029.00	1 413.00	
Uniaxial constant friction knee for child TK1C1	754.00	1 137.00	
Knee rotator, model 4R57	577.00	614.00	
Ankle rotator 4R39 or 4R40	484.00	523.00	
Ankle rotator 4R85	459.00	496.00	
Articulated foot with adapter	118.00	314.00	
Articulated foot without adapter	N/A	202.00	
Dynamic response foot (Quantum,	245.00	434.00	
spring and prosthetic cover included)		2	
Adapter for Quantum foot	41.00	76.00	
Dynamic response foot for child, 1K10	69.00	223.00	
Dynamic response foot (Seattle light)	401.00	555.00	
Dynamic response foot (Sten foot)	101.00	255.00	
Dynamic response foot (Safe foot)	183.00	337.00	
Dynamic response foot (1D10	128.00	282.00	
or1D11)	217.00	471 00	
Dynamic response foot (Seattle)	317.00	471.00	

	Purchase or replacement price of device	Replac of com or supp Price	ponent
Dynamic response foot	271.00	425.00	
(Carbon Copy II)			
Dynamic response foot (Step Light)	259.00	413.00	
Dynamic response foot (USMC)	176.00	330.00	
Dynamic plus foot (1D25)	335.00	523.00	
Multiaxial foot with rotator, (1A30)	356.00	551.00	
Multiaxial foot with rotator, (Endolite)	449.00	637.00	
Dynamic response foot with rotator, (Endolite)	597.00	785.00	
AVAILABLE SUPPLEMENT(S)			
Pant-style sock	12.25	16.19	
Cane	21.00	21.00	
Crutches with axillary	49.00	49.00	
support, height-adjustable	19.00	19.00	
(all sizes)			
Crutches with forearm support,	118.00	118.00	
height-adjustable from 25 in.	110.00	110.00	
(62.5 cm) to 31 in. (79 cm),			
from 30 in. (77 cm) to 36 in.			
(89 cm) or from 35 in. (87 cm)			
to 41 in. (102.5 cm)			
Crutches with forearm support,	158.00	158.00	
	138.00	138.00	
height-adjustable from 19 in.			
(47.5 cm) to 27 in. (71 cm), for child	141.00	141.00	
Crutches with forearm support,	141.00	141.00	
height-adjustable from 12 in.			
(30 cm) to 18 in. (45 cm), for child			
Prosthetic socks (2)	N.C.	30.35	
AVAILABLE ADJUSTMENT(S)			
			PRICE
Lengthening of tibial part of prosthesis			\$162.00
(excluding replacement of prosthetic cover and prosthetic sock)			
A			

Any pertinent adjustment

# DEVICE

Exoskeletal hemipelvic prosthesis

\$3 357.00

PRICE

#### BASIC COMPONENT(S) AND SUPPLEMENT(S)

Laminated plastic socket made from plaster imprint of beneficiary Constant friction knee, model 3P25 (If friction locking knee for child, model 3P21 or 3P50, subtract \$119.00 and \$85.00, respectively, from base price of device) S.A.C.H. foot Hip joint - Canadian-type, model CHJ-100 or CHJ-75

# **DURATION OF GUARANTEE:** 6 months

	Purchase or replacement price of device	of con	cement 1ponent plement Guarantee (in months)
BASIC COMPONENT(S)			
S.A.C.H. foot Laminated plastic socket made from plaster imprint of beneficiary	N.C. N.C.	\$154.00 1 915.00	
Hip joint - Canadian-type, model CHJ-100 or CHJ-75	N.C.	407.00	
Constant friction knee, model 3P25	N.C.	643.00	
<b>OPTIONAL COMPONENT(S)</b>			
Trial socket Articulated foot Dynamic response foot (Quantum, spring and	\$215.00 118.00 307.00	N/A 272.00 461.00	
prosthetic cover included) Adapter for Quantum foot Dynamic response foot	104.00 401.00	145.00 555.00	
(Seattle light) Dynamic response foot (Sten foot) Dynamic response foot (Safe foot) Dynamic response foot	101.00 183.00 128.00	255.00 337.00 282.00	
(1D10 or 1D11) Dynamic response foot (Seattle) Dynamic response foot (Carbon Copy II)	317.00 271.00	471.00 425.00	
Dynamic foot for child, 1K10	69.00	223.00	

	Purchase or replacement price of device	of com	cement ponent blement Guarantee (in months)
Foam flexible cover	62.00	85.00	
of tibial part			
Safety knee, models	105.00	748.00	
3P23, 3P24			
Manual locking knee 3P4	17.00	659.00	
Manual locking knee 3P52	97.00	740.00	
Geriatric knee with manual lock 3K9	40.00	683.00	
Constant friction locking knee 3P4F	34.00	677.00	
Friction locking knee for	- 119.00	523.00	
child 3P21			
Friction locking knee for child 3P50	- 85.00	557.00	
AVAILABLE SUPPLEMENT(S)			
Prosthetic socks, per pair	21.00	27.00	
Pant-style sock	12.25	16.19	
Cane	21.00	21.00	
Crutches with axillary	49.00	49.00	
support, height-adjustable (all sizes)			
Crutches with forearm support,	118.00	118.00	
height-adjustable from 25 in.			
(62.5 cm) to 31 in. (79 cm),			
from 30 in. (77 cm) to 36 in.			
(89 cm) or from 35 in. (87 cm)			
to 41 in. (102.5 cm)			
Crutches with forearm support,	158.00	158.00	
height-adjustable from 19 in.			
(47.5 cm) to 27 in. (71 cm), for child			
Crutches with forearm support,	141.00	141.00	
height-adjustable from 12 in.			
(30 cm) to 18 in. (45 cm), for child			
AVAILABLE ADJUSTMENT(S)			
			PRICE

Lengthening of tibial part of prosthesis

Any pertinent adjustment

\$229.00

\$4 174.00

# DEVICE

Endoskeletal hemipelvic prosthesis

# BASIC COMPONENT(S) AND SUPPLEMENT(S)

Laminated plastic socket made from plaster imprint of beneficiary S.A.C.H. foot Complete endoskeletal system with uniaxial constant friction knee 3R16 (modular components, prosthetic cover and prosthetic socks (2)) Hip joint, model 7E7

# **DURATION OF GUARANTEE:** 6 months

	Purchase or replacement price of device	of con	ncement nponent plement Guarantee (in months)
BASIC COMPONENT(S)			
S.A.C.H. foot	N.C.	\$154.00	
Laminated plastic socket made	N.C.	1 915.00	
from plaster imprint of beneficiary			
Complete endoskeletal system	N.C.	N/A	
Uniaxial constant friction knee 3R16	N.C.	383.00	
Prosthetic cover	N.C.	527.00	
Hip joint, model 7E7	N.C.	N/A	
OPTIONAL OR AVAILABLE COMPONENT(S)			
Trial socket	\$215.00	N/A	
Joint of hip joint, model 7E7	N/A	979.00	
Joint of hip joint, model 7E8,	193.00	1 172.00	
for child Uniaxial constant friction knee 3R18	142.00	525.00	
Safety knee 3R15	228.00	612.00	
Manual locking knee 3R17	139.00	523.00	
Polycentric knee 3R20	262.00	646.00	
Aluminum manual locking knee 3R40	108.00	491.00	
Titanium manual locking knee 3R33	440.00	823.00	
Titanium safety knee 3R49	384.00	768.00	
Multiaxial knee with rotator (3R66)	655.00	1 038.00	
for child			

	Purchase or replacement price of device	of con	cement nponent plement Guarantee (in months)
Uniaxial knee with lock for child 3R39	586.00	970.00	
Multiaxial knee for child TK40C	1 029.00	1 413.00	
Uniaxial constant friction knee	754.00	1 137.00	
for child TK1C1			
Knee rotator, model 4R57	577.00	614.00	
Ankle rotator 4R39 or 4R40	484.00	523.00	
Ankle rotator 4R85	459.00	496.00	
Articulated foot with adapter	118.00	314.00	
Articulated foot without adapter	N/A	202.00	
Dynamic response foot (Quantum, spring	245.00	434.00	
and prosthetic cover included)			
Adapter for Quantum foot	41.00	76.00	
Dynamic response foot	69.00	223.00	
for child 1K10			
Dynamic response foot (Seattle light)	401.00	555.00	
Dynamic response foot (Sten foot)	101.00	255.00	
Dynamic response foot (Safe foot)	183.00	337.00	
Dynamic response foot	128.00	282.00	
(1D10 or 1D11)	217.00	471.00	
Dynamic response foot (Seattle)	317.00	471.00	
Dynamic response foot	271.00	425.00	
(Carbon Copy II)	250.00	412.00	
Dynamic response foot (Step Light)	259.00	413.00	
Dynamic response foot (USMC)	176.00 335.00	330.00 523.00	
Dynamic plus foot (1D25) Multiaxial foot with rotator (1A30)	356.00	551.00	
Multiaxial foot with rotator (Endolite)	449.00	637.00	
Dynamic response foot	597.00	785.00	
with rotator, (Endolite)	597.00	785.00	
AVAILABLE SUPPLEMENT(S)			
Pant-style sock	12.15	16.19	
Cane	21.00	21.00	
Crutches with axillary	49.00	49.00	
support, height-adjustable			
(all sizes)		110.00	
Crutches with forearm support,	118.00	118.00	
height-adjustable from 25 in.			
(62.5 cm) to 31 in. (79 cm),			
from 30 in. (77 cm) to 36 in.			

(89 cm) or from 35 in. (87 cm) to 41 in. (102.5 cm) Crutches with forearm support, 158.00 158.00 height-adjustable from 19 in. (47.5 cm) to 27 in. (71 cm), for child

	Purchase or replacement price of device	of con	ncement nponent plement Guarantee (in months)
Crutches with forearm support, height-adjustable from 12 in.	141.00	141.00	
(30 cm) to 18 in. (45 cm), for child Prosthetic socks (2)	N.C.	30.35	
AVAILABLE ADJUSTMENT(S)			
			PRICE
Lengthening of tibial part of prosthesis (excluding replacement of prosthetic cover and prosthetic sock)			\$162.00
Any pertinent adjustment			
<b>§7.</b> Lower-limb prostheses			
			PRICE
DEVICE			
Other lower-limb prostheses			S.C.
DURATION OF GUARANTEE: 6 months			
DIVISION II UPPER-LIMB PROSTHESES			
<i>§1. Hand prostheses</i>			
			PRICE
DEVICE			

Prosthetic finger restoration made from plaster imprint of beneficiary

\$565.00

#### BASIC COMPONENT(S) AND SUPPLEMENT(S)

Compensatory part for finger and prosthetic cover made by the Realistic company

# **DURATION OF GUARANTEE:** 1 month

## AVAILABLE COMPONENT(S) AND SUPPLEMENT(S)

None

#### AVAILABLE ADJUSTMENT(S)

Any pertinent adjustment

#### DEVICE

Prosthetic partial hand restoration made from plaster imprint of beneficiary

# BASIC COMPONENT(S) AND SUPPLEMENT(S)

Compensatory part Prosthetic partial hand and prosthetic glove made by the Realistic company from plaster imprint of beneficiary

#### **DURATION OF GUARANTEE: 1 month**

## AVAILABLE COMPONENT(S) AND SUPPLEMENT(S)

	Purchase or replacement price of device	of con	acement nponent plement Guarantee (in months)
Prosthetic partial hand	N.C.	\$544.00	

Prosthetic partial hand and prosthetic glove (Realistic) made from plaster imprint of beneficiary

# AVAILABLE ADJUSTMENT(S)

Any pertinent adjustment

PRICE

\$1 122.00

## §2. Wrist prostheses

## DEVICE

Exoskeletal cubital or wrist prosthesis

# BASIC COMPONENT(S) AND SUPPLEMENT(S)

Wrist friction joint Rigid plastic socket made from plaster imprint of beneficiary Suspension harness Tricipital pad Control cable, connections, terminals and housing (reinforced materials)

# **DURATION OF GUARANTEE:** 6 months

# AVAILABLE COMPONENT(S) AND SUPPLEMENT(S)

	Purchase or replacement price of device	of con	ncement nponent plement Guarantee (in months)
BASIC COMPONENT(S)			
Rigid plastic socket made from plaster imprint of beneficiary	N.C.	\$680.00	3
Suspension harness	N.C.	116.00	3
Control cable, connections, terminals and housing (reinforced materials)	N.C.	144.00	3 3
Wrist friction joint	N.C.	247.00	
Tricipital pad	N.C.	115.00	
<b>OPTIONAL COMPONENT(S)</b>			
Metal elbow joints, flexible Anchoring part for cable for passive hand and hook	\$303.00 29.00	351.00 46.00	3
Other pertinent optional components	(See Subdiv. VII)*	(See Subdiv. VI	II)*

\* (See Subdiv. VII): The reader is referred to Subdivision VII of this Division for the prices of these components.

# PRICE

\$1 112.00

	Purchase or replacement price of device	Replac of comj or supp Price	ponent
AVAILABLE SUPPLEMENT(S)			
Stump sock Nylon stump sheath	(See Div. III) 14.19	(See Div. III) 16.28	
AVAILABLE ADJUSTMENT(S)			
		PRICE	
Lengthening of prosthesis		\$188.00	3
Other pertinent adjustment			
<b>§3.</b> Cubital prostheses			
			PRICE
DEVICE			
Endoskeletal cubital prosthetic restoration			\$1 111.00
BASIC COMPONENT(S) AND SUPPLEMENT(S)			
Rigid plastic socket made from plaster imprint of beneficiary Passive hand with flexible fingers and prosthetic glove from the Otto Bock company Complete endoskeletal system (modular components and prosthetic cover)			
DURATION OF GUARANTEE: 6 months			
AVAILABLE COMPONENT(S) AND SUPPLEMENT(S)			
	Purchase or replacement price of device	Replac of com or supp Price	ponent

N.C.

\$680.00

3

Rigid plastic socket made from plaster imprint of beneficiary

	Purchase or replacement price of device		onent
Complete endoskeletal system Prosthetic cover Passive hand with flexible	N.C. N.C. N.C.	N/A 213.00 235.00	
fingers (Otto Bock) Prosthetic glove (Otto Bock)	N.C. N.C.	166.00	
<b>OPTIONAL COMPONENT(S)</b>			
Metal elbow joints, flexible Other pertinent optional components	\$303.00 (See Subdiv.VII)	351.00 (See Subdiv. VII)	
AVAILABLE SUPPLEMENT(S)			
Prosthetic socks, per pair Stump sock Nylon stump sheath	21.00 (See Div. III) 14.19	27.00 (See Div. III) 16.28	
AVAILABLE ADJUSTMENT(S)			
Other pertinent adjustment			
			PRICE
DEVICE			
Exoskeletal cubital or wrist prosthetic restoration			\$1 040.00

# BASIC COMPONENT(S) AND SUPPLEMENT(S)

Passive hand with flexible fingers and prosthetic glove from the Otto Bock company Rigid plastic socket made from plaster imprint of beneficiary Wrist friction joint

**DURATION OF GUARANTEE:** 6 months

	Purchase or replacement price of device	Replace of comp or suppl Price	onent
BASIC COMPONENT(S)			
Rigid plastic socket made from	N.C.	\$680.00	3
Plaster print of beneficiary Wrist friction joint Passive hand with flexible fingers from the Otto Bock company	N.C. N.C.	247.00 235.00	
Prosthetic glove from the Otto Bock company	N.C.	166.00	
<b>OPTIONAL COMPONENT(S)</b>			
Suspension harness	\$80.00	116.00	
Other pertinent optional components	(See Subdiv. VII)	(See Subdiv. VII	)
AVAILABLE SUPPLEMENT(S)			
Stump sock Nylon stump sheath	(See Div. III) 14.19	(See Div. III) 16.28	
AVAILABLE ADJUSTMENT(S)			
		PRICE	
Lengthening of prosthesis		\$188.00	3
Other pertinent adjustment			
			PRICE
DEVICE			
Cubital prosthesis with multiple-action joints			\$1 690.00
BASIC COMPONENT(S) AND SUPPLEMENT(S)			
Wrist friction joint			

Wrist friction joint Rigid plastic socket made from plaster imprint of beneficiary Forearm restoration

3

Multiple-action elbow joints Suspension harness Armband Control cable, connections, terminals and housing (reinforced materials)

# **DURATION OF GUARANTEE:** 6 months

# AVAILABLE COMPONENT(S) AND SUPPLEMENT(S)

	Purchase or replacement price of device	of con	cement ponent plement Guarantee (in months)
BASIC COMPONENT(S)			
Rigid plastic socket made from plaster imprint of beneficiary	N.C.	\$860.00	3
Wrist friction joint	N.C.	247.00	
Multiple-action elbow joints	N.C.	451.00	
Forearm restoration	N.C.	320.00	
Suspension harness	N.C.	116.00	3
Control cable, connections, terminals	N.C.	144.00	3
and housing (reinforced materials) Armband	N.C.	138.00	3
OPTIONAL COMPONENT(S)			
Anchoring part for cable for passive hand and hook	\$29.00	46.00	3
Other pertinent optional components	(See Subdiv. VII)	(See Subdiv. V	II)
AVAILABLE SUPPLEMENT(S)			
Stump sock	(See Div. III)	(See Div. III)	)
Nylon stump sheath	14.19	16.28	
AVAILABLE ADJUSTMENT(S)			
		PRICE	

Lengthening of prosthesis	\$188.00
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Other pertinent adjustment

# *§4. Cubitohumeral prostheses*

# DEVICE

Exoskeletal cubitohumeral prosthesis

# BASIC COMPONENT(S) AND SUPPLEMENT(S)

Wrist friction joint Rigid plastic socket made from plaster imprint of beneficiary Forearm restoration Joints with external lock, model E-500 or E-1500 Suspension harness Control cables (2)

## **DURATION OF GUARANTEE: 6 months**

# AVAILABLE COMPONENT(S) AND SUPPLEMENT(S)

	Purchase or replacement price of device	Replacement of component or supplement Price Guarantee	
		The	(in months)
BASIC COMPONENT(S)			
Rigid plastic socket made from plaster imprint of beneficiary	N.C.	\$887.00	3
Wrist friction joint	N.C.	247.00	
Joints with external lock, model E-500 or E-1500	N.C.	902.00	
Forearm restoration	N.C.	320.00	3
Suspension harness	N.C.	123.00	3 3 3
Control cables (2)	N.C.	184.00/ea	3
<b>OPTIONAL COMPONENT(S)</b>			
Flexion assist mechanism	\$297.00	345.00	3
Anchoring part for cable for passive hand and hook	29.00	46.00	3 3
Other pertinent optional components	(See Subdiv. VII) (See Subdiv. VII)		

# \$2 304.00

PRICE

	Purchase or replacement price of device	Replac of com or supp Price	ponent
AVAILABLE SUPPLEMENT(S)			
Stump sock Nylon stump sheath	(See Div. III) 14.19	(See Div. III) 16.28	
AVAILABLE ADJUSTMENT(S)			
		PRICE	
Lengthening of cubital part of prothesis		\$188.00	3
Other pertinent adjustment			
<i>§5.</i> Humeral prostheses			
			PRICE
DEVICE			
Exoskeletal humeral prosthesis			\$2 313.00
BASIC COMPONENT(S) AND SUPPLEMENT(S)			
Wrist friction joint Rigid plastic socket made from plaster imprint of beneficiary Forearm restoration Elbow with internal lock, model E-400 Suspension harness Control cables (2)			
<b>DURATION OF GUARANTEE:</b> 6 months			
AVAILABLE COMPONENT(S) AND SUPPLEMENT(S)			
	Purchase or replacement price of device	Replac of com or supp Price	ponent
BASIC COMPONENT(S)			
Rigid plastic socket made from plaster imprint of beneficiary	N.C.	\$866.00	3

	Purchase or replacement price of device	of com	cement ponent plement Guarantee (in months)
Wrist friction joint	N.C.	247.00	
Elbow with internal lock, model E-400	N.C.	796.00	
Forearm restoration	N.C.	320.00	3
Suspension harness Control cables (2)	N.C. N.C.	123.00 184.00/ea	3 3
OPTIONAL COMPONENT(S)			
Anchoring part for cable for passive hand and hook	\$29.00	46.00	3
Flexion assist mechanism	193.00	241.00	3
Nudge control	328.00	380.00	3
Other pertinent optional components	(See Subdiv. VII) (See Subdiv. VII)		II)
AVAILABLE SUPPLEMENT(S)			
Stump sock Nylon stump sheath	(See Div. III) 14.19	(See Div. III) 16.28	
AVAILABLE ADJUSTMENT(S)			
		PRICE	
Lengthening of cubital part of prothesis		\$188.00	3
Other pertinent adjustment			
			PRICE
DEVICE			
Endoskeletal humeral prosthetic restoration			\$1 887.00
BASIC COMPONENT(S) AND SUPPLEMENT(S)			
Rigid plastic socket made from			
plaster imprint of beneficiary Passive hand with flexible fingers and prosthetic glove			
from the Otto Bock company			
Complete and ackeletel system (moduler components and			

Complete endoskeletal system (modular components and prosthetic cover) Suspension harness Prosthetic socks (2)

## **DURATION OF GUARANTEE: 6 months**

	Purchase or replacement price of device	Replac of comp or supp Price	ponent
BASIC COMPONENT(S)			
Rigid plastic socket made from plaster imprint of beneficiary	N.C.	\$866.00	3
Complete endoskeletal system	N.C.	N/A	
Prosthetic cover	N.C.	251.00	
Suspension harness	N.C.	123.00	3
Passive hand with flexible fingers from the OttoBock company	N.C.	235.00	
Prosthetic glove from the Otto Bock company	N.C.	166.00	
<b>OPTIONAL COMPONENT(S)</b>			
Flexion wrist	\$220.00	329.00	
Shoulder-activated lock elbow	253.00	648.00	
Other pertinent optional components	(See Subdiv. VII)	(See Subdiv. VI)	I)
Anchoring part for cable for passive hand and hook	29.00	46.00	
AVAILABLE SUPPLEMENT(S)			
Prosthetic socks, per pair	N.C.	31.00	
Stump sock	(See Div. III)	(See Div. III)	
Nylon stump sheath	14.19	16.28	
AVAILABLE ADJUSTMENT(S)			
Other pertinent adjustment			
<b>§6.</b> Glenohumeral and thoracic prostheses			
			PRICE
DEVICE			
Exoskeletal glenohumeral prosthesis			\$3 492.00

#### BASIC COMPONENT(S) AND SUPPLEMENT(S)

Wrist friction joint Rigid plastic socket made from plaster imprint of beneficiary

Forearm restoration Elbow with internal lock, model E-400 Flexion assist mechanism Arm restoration Shoulder joint, model FAJ-100 Suspension harness Control cables (2), connections, terminals and housing (reinforced materials and pulley)

# **DURATION OF GUARANTEE:** 6 months

	Purchase or replacement price of device	of con	cement iponent plement Guarantee (in months)
BASIC COMPONENT(S)			
Rigid plastic socket made from plaster imprint of beneficiary	N.C.	\$1 181.00	3
Suspension harness Control cables (2), connections, terminals And housing (reinforced materials and pulley)	N.C. N.C.	131.00 293.00	3 3
Wrist friction joint Elbow with internal lock, model E-400	N.C. N.C.	247.00 796.00	
Forearm restoration Arm restoration Shoulder joint, model FAJ-100	N.C. N.C. N.C.	320.00 266.00 542.00	3 3
Flexion assist mechanism OPTIONAL COMPONENT(S)	N.C.	252.00	3
Nudge control Anchoring part for cable for passive hand and hook	\$328.00 29.00	380.00 46.00	3 3
Other pertinent optional Components	(See Subdiv. VII)	(See Subdiv. V	II)
AVAILABLE SUPPLEMENT(S)			
Stump sock Nylon stump sheath	(See Div. III) 14.19	(See Div. III 16.28	)
AVAILABLE ADJUSTMENT(S)			

			PRICE
Lengthening of cubital part of prosthesis			\$188.00
			PRICE
DEVICE			
Endoskeletal glenohumeral prosthetic restoration			\$2 475.00
BASIC COMPONENT(S) AND SUPPLEMENT(S)			
Rigid plastic socket made from plaster imprint of beneficiary Passive hand with flexible fingers and prosthetic glove from the Otto Bock company Complete endoskeletal system (modular components and prosthetic cover) Suspension harness			
DURATION OF GUARANTEE: 6 months			
AVAILABLE COMPONENT(S) AND SUPPLEMENT(S)			
	Purchase or replacement price of device	of con	acement nponent oplement Guarantee (in months)
BASIC COMPONENT(S)			
Rigid plastic socket made from plaster imprint of beneficiary	N.C.	\$1 181.00	
Complete endoskeletal system	N.C.	N/A	
Prosthetic cover	N.C.	292.00	
Suspension harness	N.C.	131.00	
Passive hand with flexible fingers from the	N.C.	235.00	
Otto Bock company			
Prosthetic glove from the	NG	166.00	
Otto Bock company	N.C.	166.00	
	N.C.	166.00	
Otto Bock company OPTIONAL COMPONENT(S)			
Otto Bock company OPTIONAL COMPONENT(S) Flexion wrist	\$220.00	329.00	
Otto Bock company OPTIONAL COMPONENT(S)			3

	Purchase or replacement price of device	Replac of comj or supp Price	oonent
Other pertinent optional components	(See Subdiv. VII)	(See Subdiv. VI	I)
Nudge control where shoulder-activated lock elbow is used	328.00	380.00	3
AVAILABLE SUPPLEMENT(S)			
Prosthetic socks, per pair Stump sock Nylon stump sheath	21.00 (See Div. III) 14.19	27.00 (See Div. III) 16.28	
AVAILABLE ADJUSTMENT(S)			
Other pertinent adjustment			
			PRICE
DEVICE			
Exoskeletal thoracic prosthesis			\$3 771.00
BASIC COMPONENT(S) AND SUPPLEMENT(S)			
Wrist friction joint Rigid plastic socket made from plaster imprint of beneficiary Forearm restoration Elbow with internal lock, model E-400 Flexion assist mechanism Arm restoration Shoulder joint, model FAJ-100 Suspension harness Control cables (2), connections, terminals and housing (reinforced materials and pulley)			
DURATION OF GUARANTEE: 6 months			

	Purchase or replacement price of device		onent
BASIC COMPONENT(S)			
Rigid plastic socket made from plaster imprint of beneficiary	N.C.	\$1 465.00	3
Suspension harness	N.C.	131.00	3
Control cables (2), connections, terminals and housing (reinforced materials and pulley)	N.C.	293.00	3
Wrist friction joint	N.C.	247.00	
Elbow with internal lock, model E-400	N.C.	796.00	
Forearm restoration	N.C.	320.00	3
Arm restoration	N.C.	266.00	3
Shoulder joint, model FAJ-100	N.C.	542.00	
Flexion assist mechanism	N.C.	252.00	3
<b>OPTIONAL COMPONENT(S)</b>			
Nudge control Anchoring part for cable for passive hand and hook	\$328.00 29.00	380.00 46.00	3 3
Other pertinent optional components	(See Subdiv. VII)	(See Subdiv. VII)	
AVAILABLE SUPPLEMENT(S)			
Stump sock Nylon stump sock	(See Div. III) 14.19	(See Div. III) 16.28	
AVAILABLE ADJUSTMENT(S)			
		PRICE	
Lengthening of cubital part of prosthesis		\$188.00	3
			PRICE

### DEVICE

Endoskeletal thoracic prosthetic restoration

### BASIC COMPONENT(S) AND SUPPLEMENT(S)

Rigid plastic socket made from plaster imprint of beneficiary Passive hand with flexible fingers and prosthetic glove from the Otto Bock company \$2 723.00

Complete endoskeletal system (modular components and prosthetic cover) Suspension harness

### **DURATION OF GUARANTEE:** 6 months

# AVAILABLE COMPONENT(S) AND SUPPLEMENT(S)

	Purchase or replacement price of device	of com	cement ponent blement Guarantee (in months)
BASIC COMPONENT(S)			
Rigid plastic socket made from plaster imprint of beneficiary	N.C.	\$1 465.00	3
Endoskeletal system	N.C.	N/A	
Prosthetic cover	N.C.	292.00	
Suspension harness	N.C.	131.00	3
Passive hand with flexible fingers from the Otto Bock company	N.C.	235.00	
Prosthetic glove from the Otto Bock company	N.C.	166.00	
<b>OPTIONAL COMPONENT(S)</b>			
Flexion wrist	\$220.00	329.00	
Shoulder-activated lock elbow Anchoring part for cable for passive hand and hook	253.00 29.00	648.00 46.00	3
Other pertinent optional components	(See Subdiv. VII)	(See Subdiv. V)	II)
Nudge control where shoulder-activated lock elbow is used	328.00	380.00	3
AVAILABLE SUPPLEMENT(S)			
Prosthetic socks, per pair	21.00	27.00	
Stump sock Nylon stump sheath	(See Div. III) 14.19	(See Div. III) 16.28	
AVAILABLE ADJUSTMENT(S)			

Other pertinent adjustment

# §7. Basic and optional components for upper-limb prostheses

# WRISTS, HOOKS, HANDS, PROSTHETIC GLOVES, ELBOW JOINTS, SHOULDER JOINTS AND OTHERS

	Component substitution price, at time of device purchase or replacement	Supplement replacement price
WRISTS FOR ENDOSKELETAL PROSTHESES		
Quick disconnect wrist including a socket, model FM-100	\$55.00	\$296.00
Quick disconnect wrist including a socket, model FM-100S	393.00	633.00
Quick disconnect wrist including a socket, model WD-400	41.00	282.00
Quick disconnect wrist including a socket, model WD-400 S	144.00	384.00
Quick disconnect wrist, including a socket, model WD-400 SS	382.00	623.00
Wrist for child, model CAPP	N.C.	245.00
Flexion wrist for child, CAPP model	68.00	309.00
Flexion wrist, models FW-200, FW-300, FW-500	158.00	399.00
Flexion wrist, model FW-500 S	562.00	802.00
Flexion wrist, model 18-00	270.00	511.00
Flexion wrist, model FW-50	277.00	518.00
Extra socket for wrist WD-400	37.00	37.00
Extra socket for wrist WD-400 S	80.00	80.00
and WD-400 SS Extra socket for wrist FM-100	49.00	49.00
HOOKS		
Dorrance hook, farmer-type, model 6	1 521.00	1 554.00
Dorrance hook, farmer-type, model 7Lo	848.00	880.00
APRL hook, model 302-00	1 205.00	1 238.00
Sierra hook	1 500.00	1 533.00
Hook, model 99 X (or	436.00	469.00
equivalent: usage, form, cost)		
(10X, 10P, 99X8, 88X5, 5X, 5XA)	474.00	F0 < 00
Hook, model 12P	474.00	506.00
Hook, model 99P TRS voluntary closing hook,	445.00 1 082.00	506.00 1 114.00
adult, Grip I	1 082.00	1 114.00
TRS voluntary closing hook, adult, Grip II	1 050.00	1 083.00

	Component substitution price, at time of device purchase or replacement	Supplement replacement price
TRS voluntary closing hook,	1 177.00	1 209.00
adult, Grip III TRS voluntary closing hook, abild Grip I	740.00	772.00
child, Grip I TRS voluntary closing hook, child, Grip II	721.00	753.00
TRS voluntary closing hook, child, Grip III	645.00	677.00
TRS voluntary closing hook, child, Grip IV	676.00	709.00
PASSIVE HANDS FOR PROSTHETIC RESTORATION		
Steeper hand for child, including prosthetic	27.00	366.00
glove, installation included Centri hand for child, including prosthetic	39.00	378.00
glove, installation included Hand for adult, Hosmer model, including	108.00	447.00
prosthetic glove, installation included Hand for adult, Otto Bock model, including prosthetic glove, installation included	N.C.	339.00
PASSIVE HANDS FOR FUNCTIONAL PROSTHESES		
Steeper hand for child, including prosthetic glove, installation included	320.00	366.00
Centri hand for child including prosthetic glove, installation included	332.00	378.00
Hand for adult, Hosmer model, including prosthetic glove, installation included	402.00	447.00
Hand for adult, Otto Bock model, including prosthetic glove, installation included	293.00	339.00
MECHANICAL HANDS		
Sierra hand VO, including prosthetic	1 703.00	1 748.00
glove, installation included Voluntary opening APRL hand and	1 942.00	1 987.00
prosthetic glove, installation included Voluntary closing Otto Bock hand 8K15 and prosthetic glove, installation included	764.00	809.00

	Component substitution price, at time of device purchase or replacement	Supplement replacement price
Voluntary closing Otto Bock hand 8K25	764.00	809.00
and prosthetic glove, installation included Voluntary closing Otto Bock hand 8K21, 8K23 and prosthetic glove,	486.00	531.00
installation included Voluntary closing Otto Bock hand 8K27 and prosthetic glove, installation included,	584.00	629.00
for endoskeletal system Becker Imperial hand, prosthetic glove and protective glove, installation included	814.00	859.00
Robin Aid hand RA-100 and prosthetic glove (Realistic),	739.00	785.00
installation included Dorrance hand including prosthetic glove (Realistic),	1 398.00	1 443.00
installation included Voluntary closing APRL hand and prosthetic glove	1 942.00	1 987.00
(Realistic), installation included Becker hand BLG-100 and prosthetic glove (Realistic),	765.00	810.00
installation included Robin Aid hand RA-200 and prosthetic glove (Realistic)	739.00	785.00
installation included Becker hand BP-100 and prosthetic glove (Realistic), installation included	609.00	654.00
MITTS FOR CHILD SUBSTITUTED FOR A PASSIVE HAND		
Mitt, Hosmer model,	N.C.	\$212.00
installation included Mitt, Crawl model and prosthetic glove, installation included	80.00	414.00
PROSTHETIC GLOVES		
Prosthetic glove (Otto Bock), installation included	N.C.	166.00
Prosthetic glove (Realistic), installation included	N.C.	214.00

	Component substitution price, at time of device purchase or replacement	Supplement replacement price
ELBOW JOINTS		
External monocentric free-moving locking joint, model E-5500	758.00	1 186.00
External monocentric free-moving locking joint, model E-1500	474.00	902.00
External polycentric free-moving joint, models MA-50, MA-75, MA-100	60.00	488.00
Constant friction elbow for child, model E-50	N.C.	789.00
Elbow with internal lock, model E-400HD	N.C.	808.00
SHOULDER JOINTS		
Abduction-adduction joint, model SAJ-75	N.C.	385.00
Abduction-adduction joint, model SAJ-100	78.00	570.00
Free movement joint,	27.00	519.00

N.C.

40.00

model SAJ-100 Free movement joint, Hosmer model Joint, models FS-50, FS-75

# **CONTROLS**

Truncular, abdominal or scapular control, including manufacturing, fitting and installation time as well as materials

**§8.** Upper-limb prostheses

#### DEVICE

S.C.

PRICE

443.00

60.00

# Other upper-limb prostheses

# **DURATION OF GUARANTEE:**

Hand prostheses: 1 month Other prostheses: 6 months

#### **DIVISION III**

SOCKS FOR UPPER-LIMB AND LOWER-LIMB PROSTHESES

#### SUPPLEMENTS FOR PROSTHESES

# STUMP SOCKS WOOL 2 - 3 - 5 PLY

CODE	WIDTH (INCHES)	LENGTH (INCHES)	PRICE AT TIME OF PURCHASE OR REPLACEMENT OF PROSTHESIS	PRICE AT TIME OF REPLACEMENT OF SOCKS
	6	10	\$7.50	\$9.51
	0	12	8.16	10.28
		14	9.16	11.28
		16	9.92	11.94
		18	10.80	12.82
		20	11.58	13.59
		22	12.46	14.58
		24	13.79	15.79
		26	14.67	16.79
		28	15.55	17.55
		30	16.21	18.33
		32	17.20	19.32
	7	10	8.05	10.17
		12	8.94	11.06
		14	10.04	12.16
		16	11.14	13.26
		18	12.46	14.58
		20	13.67	15.79
		22	14.55	16.67
		24	15.55	17.67
		26	16.76	18.88
		28	17.64	19.76
		30	18.52	20.64
		32	19,62	21.74
	8	10	9.26	11.38
		12	10.48	12.48
		14	11.47	13.59
		16	12.68	14.80
		18	13.79	15.79
		20	14.89	17.01
		22	15.99	18.11
		24	17.31	19.43
		26	18.52	20.54
		28	19.74	21.86
		30	20.62	22.74
		32	21.83	23.95

$\begin{array}{c ccccccccccccccccccccccccccccccccccc$	CODE	WIDTH (INCHES)	LENGTH (INCHES)	PRICE AT TIME OF PURCHASE OR REPLACEMENT OF PROSTHESIS	PRICE AT TIME OF REPLACEMENT OF SOCKS
$\begin{array}{c ccccccccccccccccccccccccccccccccccc$		9	10	10.58	12.70
$\begin{array}{cccccccccccccccccccccccccccccccccccc$					
$\begin{array}{c ccccccccccccccccccccccccccccccccccc$			24	19.18	21.30
$\begin{array}{c ccccccccccccccccccccccccccccccccccc$				20.51	
$\begin{array}{c ccccccccccccccccccccccccccccccccccc$			28	21.83	23.95
$\begin{array}{cccccccccccccccccccccccccccccccccccc$			30	22.93	24.95
$\begin{array}{cccccccccccccccccccccccccccccccccccc$			32	24.15	26.15
$\begin{array}{cccccccccccccccccccccccccccccccccccc$		10	10		13.92
$\begin{array}{cccccccccccccccccccccccccccccccccccc$			12	12.90	
$\begin{array}{cccccccccccccccccccccccccccccccccccc$					
$\begin{array}{cccccccccccccccccccccccccccccccccccc$				15.77	
$\begin{array}{cccccccccccccccccccccccccccccccccccc$					
$\begin{array}{cccccccccccccccccccccccccccccccccccc$			32	26.24	28.36
$\begin{array}{cccccccccccccccccccccccccccccccccccc$		12			
$\begin{array}{cccccccccccccccccccccccccccccccccccc$					
2626.2428.252827.7829.803028.8931.01					
2827.7829.803028.8931.01					
30 28.89 31.01					
32 30.32 32.44					
			32	30.32	32.44

# WOOL 6 PLY

CODE	WIDTH (INCHES)	LENGTH (INCHES)	PRICE AT TIME OF PURCHASE OR REPLACEMENT OF PROSTHESIS	PRICE AT TIME OF REPLACEMENT OF SOCKS
	6	10	\$8.16	\$10.28
	0	12	9.04	11.16
		14	10.04	12.16
		16	10.92	13.04
		18	11.91	13.92
		20	12.79	14.80
		22	13.79	15.79
		24	15.11	17.23
		26	16.10	18.22
		28	16.98	19.10
		30	17.86	19.98
		32	18.96	21.08
	7	10	8.94	11.06
		12	9.82	11.94
		14	11.14	13.14
		16	12.24	14.36
		18	13.79	15.79
		20	14.99	17.11
		22	16.10	18.22
		24	17.20	19.21
		26	18.52	20.54
		28	19.30	21.42
		30	20.40	22.52
		32	21.72	23.84
	8	10	10.26	12.26
		12	11.47	13.48
		14	12.68	14.80
		16	14.01	16.13
		18	15.11	17.23
		20 22	16.43 17.64	18.44 19.76
		22 24	17.04 18.96	21.08
		24 26	20.29	21.08
		20 28	20.29	23.84
		30	22.83	24.95
		32	24.03	26.15
	9	10	11.58	13.70
	,	12	13.01	15.13
		12	14.45	16.57
		16	15.66	17.78
		18	17.20	19.32

CODE	WIDTH (INCHES)	LENGTH (INCHES)	PRICE AT TIME OF PURCHASE OR REPLACEMENT OF PROSTHESIS	PRICE AT TIME OF REPLACEMENT OF SOCKS
		20	18.52	20.64
		22	19.85	21.96
		24	21.17	23.18
		26	22.61	24.61
		28	24.03	26.15
		30	25.14	27.26
		32	26.58	28.58
	10	10	13.01	15.15
		12	14.23	16.35
		14	15.88	18.00
		16	17.20	19.32
		18	18.64	20.76
		20	20.29	22.41
		22	21.72	23.84
		24	23.15	25.27
		26	24.48	26.49
		28	26.02	28.14
		30	27.34	29.46
		32	28.89	30.90
	12	10	17.42	19.54
		12	18.74	20.86
		14	20.40	22.52
		16	21.72	23.84
		18	23.27	25.39
		20	24.81	26.82
		22	26.24	28.25
		24	27.78	29.80
		26	28.78	30.90
		28	30.43	32.55
		30	31.87	33.87
		32	33.30	35.42

# WOOL AND NYLON 2 - 3 - 5 PLY

CODE	WIDTH (INCHES)	LENGTH (INCHES)	PRICE AT TIME OF PURCHASE OR REPLACEMENT OF PROSTHESIS	PRICE AT TIME OF REPLACEMENT OF SOCKS
	6	10	\$10.36	\$12.48
		12	10.36	12.48
		14	11.91	13.92
		16	11.91	13.92
		18	11.91	13.92
		20	13.57	15.57
		22	13.57	15.57

CODE	WIDTH (INCHES)	LENGTH (INCHES)	PRICE AT TIME OF PURCHASE OR REPLACEMENT OF PROSTHESIS	PRICE AT TIME OF REPLACEMENT OF SOCKS
	7	10	10.36	12.48
	,	12	10.36	12.48
		14	11.91	13.92
		16	11.91	13.92
		18	11.91	13.92
		20	13.57	15.57
		22	13.57	15.57
		24	13.57	15.57
	8	10	11.91	13.92
		12	11.91	13.92
		14	11.91	13.92
		16	13.57	15.57
		18	13.57	15.57
		20	13.57	15.57
		22	15.55	17.55
		24 26	15.55 15.55	17.55 17.55
		28	15.55	17.55
	9	10	11.91	13.92
		12	11.91	13.92
		14	13.57	15.57
		16	13.57	15.57
		18	13.57	15.57
		20	15.55	17.55
		22	15.55	17.55
		24	15.55	17.55
		26	15.55	17.55
		28	15.55	17.55
		40	11.91	13.92
		42	11.91 13.57	13.92 15.57
		44 46	13.57	15.57
		40 48	13.57	15.57
		50	15.57	17.55
		52	15.55	17.55
	10	10	11.91	13.92
	-	12	13.57	15.57
		14	13.57	15.57
		16	13.57	15.57
		18	15.55	17.55
		20	15.55	17.55
		22	15.55	17.55
		24	15.55	17.55
		26	17.09	19.21

CODE	WIDTH (INCHES)	LENGTH (INCHES)	PRICE AT TIME OF PURCHASE OR REPLACEMENT OF PROSTHESIS	PRICE AT TIME OF REPLACEMENT OF SOCKS
		40	11.91	13.92
		42	11.91	13.92
		44	13.57	15.57
		46	13.57	15.57
		48	15.55	17.55
		50	15.55	17.55
		52	15.55	17.55
	12	10	13.57	15.57
		12	15.55	17.55
		14	15.55	17.55

16

18

20

15.55

15.55

15.55

#### WOOL AND NYLON 6 PLY

CODE	WIDTH (INCHES)	LENGTH (INCHES)	PRICE AT TIME OF PURCHASE OR REPLACEMENT OF PROSTHESIS	PRICE AT TIME OF REPLACEMENT OF SOCKS
	6	12	\$11.47	\$13.48
		14	12.79	14.91
		16	12.79	14.91
		18	12.79	14.91
		20	14.45	16.57
		22	14.45	16.57
	7	10	12.79	14.91
		12	11.47	13.48
		14	12.79	14.91
		16	12.79	14.91
		18	12.79	14.91
		20	14.45	16.57
		22	14.45	16.57
	8	10	12.79	14.91
		12	12.79	14.91
		14	12.79	14.91
		16	14.45	16.57
		18	14.45	16.57
		20	14.45	16.57
		22	16.76	18.77
		24	16.76	18.77

17.55 17.55 17.55

17.55

CODE	WIDTH (INCHES)	LENGTH (INCHES)	PRICE AT TIME OF PURCHASE OR REPLACEMENT OF PROSTHESIS	PRICE AT TIME OF REPLACEMENT OF SOCKS
	9	12	12.79	14.91
		14	14.45	16.57
		16	14.45	16.57
		18	14.45	16.57
		20	16.76	18.77
		22	16.76	18.77
		24	16.76	18.77

# ULTRA WOOL 3 - 5 PLY

CODE	WIDTH (INCHES)	LENGTH (INCHES)	PRICE AT TIME OF PURCHASE OR REPLACEMENT OF PROSTHESIS	PRICE AT TIME OF REPLACEMENT OF SOCKS
	6	10	\$11.47	\$13.48
		12	11.47	13.48
		14	13.13	15.13
		16	13.13	15.13
		18	13.13	15.13
		20	14.89	17.01
		22	14.89	17.01
		24	14.89	17.01
	7	10	11.47	13.48
		12	11.47	13.48
		14	13.13	15.13
		16	13.13	15.13
		18	13.13	15.13
		20	14.89	17.01
		22	14.89	17.01
		24	14.89	17.01
	8	10	13.13	15.13
		12	13.13	15.13
		16	14.89	17.01
		18	14.89	17.01
		20	14.89	17.01
		22	17.20	19.32
		24	17.20	19.32
	9	10	13.13	15.13
		12	13.13	15.13
		14	14.89	17.01
		16	14.89	17.01
		18	14.89	17.01
		20	17.20	19.32
		22	17.20	19.32
		24	17.20	19.32

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CODE	WIDTH (INCHES)	LENGTH (INCHES)	PRICE AT TIME OF PURCHASE OR REPLACEMENT OF PROSTHESIS	PRICE AT TIME OF REPLACEMENT OF SOCKS
	10	10	13.13	15.13
	10	12	14.89	17.01
		14	14.89	17.01
		16	14.89	17.01
		18	17.20	19.32
		20	17.20	19.32
		22	17.20	19.32
		24	17.20	19.32
	12	10	14.89	17.01
		12	17.20	17.22
		14	17.20	19.32
		16	17.20	19.32
CODE	WOOL AND L	YCRA	PRICE AT TIME OF PURCHASE OR REPLACEMENT OF PROSTHESIS	PRICE AT TIME OF REPLACEMENT OF SOCKS
	Extra narrow s	hort		
			¢10.26	¢10.40
	Extra light		\$10.36	\$12.48
	Light Thick		11.03 11.69	13.14 13.81
	Very thick		12.46	14.47
	Narrow short			
	Extra light		11.03	13.14
	Light		11.69	13.81
	Thick		12.46	14.47
	Very thick		13.13	15.13
	Narrow long or	wide short		
	Extra light		12.79	14.80
	Light		13.45	15.57
	Thick		14.11	16.23
	Very thick		14.77	16.89
	Wide long			
	Extra light		14.77	16.89
	Light		15.55	17.55
			16.01	10.00
	Thick Very thick		16.21 17.20	18.22 19.32

# COTTON 3 - 5 PLY

CODE	WIDTH (INCHES)	LENGTH (INCHES)	PRICE AT TIME OF PURCHASE OR REPLACEMENT OF PROSTHESIS	PRICE AT TIME OF REPLACEMENT OF SOCKS
	6	10	\$5.63	\$7.75
	0	10	6.29	8.41
		12	6.95	9.07
		16	7.61	9.73
		18	8.16	10.28
		20	8.82	10.28
		20 22	9.48	11.60
		22	9.48	12.48
		24 26	11.14	13.26
		28	11.80	13.92
	7	10	6.17	8.19
		12	6.84	8.85
		14	7.61	9.73
		16	8.49	10.50
		18	9.48	11.60
		20	10.36	12.48
		22	11.14	13.14
		24	11.91	13.92
		26	12.79	14.80
		28	13.45	15.47
	8	10	7.17	9.18
	0	12	7.83	9.95
		12	8.82	10.83
		16	9.60	11.72
		18	10.48	12.48
		20	11.25	13.37
		20	12.24	14.25
		24	13.13	15.24
		26	14.01	17.11
	_			
	9	10	8.05	10.17
		12	8.94	11.06
		14	9.92	12.04
		16	10.80	12.92
		18	11.91	14.03
		20	12.79	14.91
		22	13.79	15.79
		24	14.55	16.67
		26	15.55	17.67
		28	16.65	18.77

CODE	WIDTH (INCHES)	LENGTH (INCHES)	PRICE AT TIME OF PURCHASE OR REPLACEMENT OF PROSTHESIS	PRICE AT TIME OF REPLACEMENT OF SOCKS
	10	10	8.94	11.06
	10	10	9.82	11.94
		12	11.03	13.14
		14	11.05	14.03
		18	12.90	14.91
		20	12.90	16.13
		20 22	14.01	17.11
		22	14.99	18.11
		24 26	16.87	18.88
		28	17.86	19.98
	12	10	12.13	14.14
	12	12	12.90	15.02
		14	14.11	16.23
		16	15.11	17.11
		18	16.10	18.11
		20	17.09	19.21
		22	18.08	20.20
		24	19.18	21.20
		26	19.96	22.08
		28	20.95	23.07

# WOOL SOCKS 5 PLY

CODE	WIDTH (INCHES)	LENGTH (INCHES)	PRICE AT TIME OF PURCHASE OR REPLACEMENT OF PROSTHESIS	PRICE AT TIME OF REPLACEMENT OF SOCKS
		12	\$7.17	\$9.18
		13	7.50	9.51
		14	7.61	9.73
		15	8.16	10.17
		16	8.38	10.50
		18	8.94	11.06

# WOOL SOCKS 3 - 5 PLY

CODE	WIDTH (MIN.) (INCHES)	WIDTH (MAX.) (INCHES)	TIME OF OR REPI	CE AT PURCHASE ACEMENT OSTHESIS	PRICE AT TIME OF REPLACEMENT OF SOCKS
	3, 3.5, 4	6	8	\$7.28	\$9.40
	3		10	7.28	9.40
	3.5		10	7.50	9.51
	4		10	7.72	9.84
	3		12	8.05	10.17
	3.5		12	8.16	10.28

CODE	WIDTH (MIN.) (INCHES)	WIDTH (MAX.) (INCHES)	TIME OF OR REPL	CE AT PURCHASE ACEMENT OSTHESIS	PRICE AT TIME OF REPLACEMENT OF SOCKS
	4		12	8.49	10.50
	3		12	8.94	11.06
	3.5		14	9.16	11.00
	4		14	9.38	11.28
	3		16	9.70	11.50
	3.5		16	9.92	11.94
	4		16	10.26	12.38
	3.5, 4, 4.5, 5	7	8	8.16	10.28
	3.5	1	10	7.72	9.84
	4		10	8.05	10.17
	4.5		10	8.49	10.17
	4.5		10	9.16	11.28
	3.5		10	8.49	10.61
	4		12	8.94	11.06
	4.5		12	9.38	11.50
	4.5		12	9.92	11.94
	3.5		12	9.92	11.94
	4		14	10.04	12.16
	4.5		14	10.58	12.10
	-1.5		14	11.03	13.14
	3.5		14	10.80	12.82
	4		16	11.14	13.26
	4.5		16	11.14	13.59
	4. <i>5</i>		16	12.13	14.14
	4, 4.5, 5	8	8	9.38	11.50
	4, 4.5, 5	U	10	9.26	11.30
	4, 4.5, 5		10	10.36	12.48
	4, 4.5, 5		12	11.36	12.48
	4, 4.5, 5		14	12.68	14.80

#### DIVISION IV LOWER-LIMB ORTHOSES

§1. Tibial orthoses

#### DEVICE

Tibial orthosis with unilateral upright

#### BASIC COMPONENT(S) AND SUPPLEMENT(S)

Regular stirrup Ankle free joints, aluminum (1) Rigid metal cuff with leather or thermoplastic jacket, including cover

#### **DURATION OF GUARANTEE: 6 months**

#### AVAILABLE COMPONENT(S) AND SUPPLEMENT(S)

\$306.00

PRICE

	Purchase or replacement price of device	of com	cement ponent or lement Guarantee (in months)
BASIC COMPONENT(S)			
Regular stirrup Ankle free joints, aluminum (1)	N.C. N.C.	\$68.00 97.00	
Rigid metal cuff with leather or thermoplastic jacket, including cover	N.C.	87.00	3
<b>OPTIONAL COMPONENT(S)</b>			
Laminated or molded plastic stirrup from imprint of beneficiary	\$183.00	235.00	
Single malleolar strap	56.00	77.00	
Double malleolar strap	67.00	89.00	
Ankle spring joints,			
aluminum	6.00	07.00	
single	6.00	97.00	
Ankle free joints, stainless steel			
single	43.00	137.00	
Ankle spring joints,	15.00	157.00	
stainless steel			
single	58.00	152.00	
Double-action ankle spring			
joints, aluminum	2 < 0.0	100.00	
single	26.00	120.00	
External build-up on orthosis or shoe for limb fitted with	39.00	39.00	
orthosis, first 0.6 cm (1/4 in.)			
External build-up on orthosis	13.00	13.00	
or shoe for limb fitted with			
orthosis, each additional			
0.6 cm (1/4 in.)			
			PRICE
AVAILABLE SUPPLEMENT(S)			
~	• 1 • 0		

Cane	21.00	21.00
Crutches with axillary	49.00	49.00
support, height-adjustable		
(all sizes)		

			PRICE
Crutches with forearm support, height-adjustable from 25 in. (62.5 cm) to 31 in. (79 cm), from 30 in. (77 cm) to 36 in. (89 cm) or from 35 in. (87 cm) to 41 in. (102.5 cm)	118.00	118.00	
Crutches with forearm support, height-adjustable from 19 in. (47.5 cm) to 27 in. (71 cm), for child	158.00	158.00	
Crutches with forearm support, height-adjustable from 12 in. (30 cm) to 18 in. (45 cm), for child	141.00	141.00	
AVAILABLE ADJUSTMENT(S)			
			PRICE
Stirrup changeover			\$40.00
Other pertinent adjustment			
			PRICE
DEVICE			
Tibial orthosis with bilateral uprights			\$374.00
BASIC COMPONENT(S) AND SUPPLEMENT(S)			
Regular stirrup Ankle free joints, aluminum (2) Rigid metal cuff with leather or thermoplastic jacket, including cover Retention strap			
DURATION OF GUARANTEE: 6 months			

	Purchase or replacement price of device	of com	cement ponent or lement Guarantee (in months)
BASIC COMPONENT(S)			
Regular stirrup	N.C.	\$68.00	
Ankle free joints, aluminum	NG	1.62.00	
pair	N.C.	162.00	
single Bigid motol ouff with	N/A N.C.	97.00 87.00	
Rigid metal cuff with leather or thermoplastic	N.C.	87.00	
jacket, including cover			
Retention strap	N.C.	18.00/ea	
<b>OPTIONAL COMPONENT(S)</b>			
Regular stirrup	\$32.00	96.00	
Laminated or molded plastic	183.00	235.00	
stirrup from imprint of			
beneficiary			
Single malleolar strap	56.00	77.00	
Double malleolar strap	67.00	89.00	
Ankle spring joints, aluminum	12.00	160.00	
pair single	12.00 N/A	169.00 97.00	
Ankle free joints,	N/A	97.00	
stainless steel			
pair	87.00	244.00	
single	N/A	137.00	
Ankle spring joints,			
stainless steel			
pair	116.00	273.00	
single	N/A	152.00	
Double-action ankle spring joints,			
aluminum	52.00	200.00	
pair	52.00 N/A	209.00	
single External build-up on orthosis	N/A 39.00	120.00 39.00	
or shoe for limb fitted with	37.00	39.00	
orthosis, first 0.6 cm ( $^{1}/_{4}$ in.)			
External build-up on orthosis	13.00	13.00	
or shoe for limb fitted with	20100	10.00	
orthosis, each additional			
$0.6 \text{ cm} (\frac{1}{4} \text{ in.})$			

	Purchase or replacement price of device	of com	acement ponent or lement Guarante (in months)
AVAILABLE SUPPLEMENT(S)			
Cane Crutches with axillary support, height-adjustable (all sizes)	21.00 49.00	21.00 49.00	
Crutches with forearm support, height-adjustable from 25 in. (62.5 cm) to 31 in. (79 cm), from 30 in. (77 cm) to 36 in. (89 cm) or from 35 in. (87 cm) to 41 in. (102.5 cm)	118.00	118.00	
Crutches with forearm support, height-adjustable from 19 in. (47.5 cm) to 27 in. (71 cm), for child	158.00	158.00	
Crutches with forearm support, height-adjustable from 12 in. (30 cm) to 18 in. (45 cm), for child	141.00	141.00	
AVAILABLE ADJUSTMENT(S)			
			PRICE
Stirrup changeover			\$40.00
Other pertinent adjustment			
			PRICE
DEVICE			
Molded plastic tibial orthosis made from plaster imprint of beneficiary			\$294.00
BASIC COMPONENT(S) AND SUPPLEMENT(S)			
Molded plastic anterior or posterior shell with infra-patellar support extending under foot Calf and foot retention straps			
DURATION OF GUARANTEE: 6 months			
AVAILABLE COMPONENT(S) AND SUPPLEMENT(S)			

	Purchase or replacement price of device	of com	cement ponent or lement Guarantee (in months)
BASIC COMPONENT(S)			
Retention straps	N.C.	\$18.00/ea	
<b>OPTIONAL COMPONENT(S)</b>			
External build-up on orthosis or shoe for limb fitted with orthosis, first 0.6 cm ( $\frac{1}{4}$ in.)	\$39.00	39.00	
External build-up on orthosis or shoe for limb fitted with orthosis, each additional $0.6 \text{ cm} (\frac{1}{4} \text{ in.})$	13.00	13.00	
Ankle joints:			
Free joints with overlapping Gilette joints	35.00	N/A	
pair	90.00	79.00	
single	N/A	49.00	
Oklahoma joints			
pair	84.00	74.00	
single	N/A	46.00	
Wafer joints	00.00	00.00	
pair	99.00	88.00	
single	N/A	54.00	
Tamarak joints	94.00	84.00	
pair single	94.00 N/A	51.00	
Gaffney joints	IN/A	51.00	
pair	104.00	94.00	
single	N/A	56.00	
Foam complete lining	46.00	72.00	
for night orthosis	10.00	72.00	
			PRICE
AVAILABLE SUPPLEMENT(S)			
Cane	21.00	21.00	
Crutches with axillary	49.00	49.00	
crutenes with axinary	77:00	77.00	

Crutches with axillary support, height-adjustable (all sizes)

			PRICE
Crutches with forearm support, height-adjustable from 25 in. (62.5 cm) to 31 in. (79 cm), from 30 in. (77 cm) to 36 in. (89 cm) or from 35 in. (87 cm) to 41 in. (102.5 cm)	118.00	118.00	
Crutches with forearm support, height-adjustable from 19 in. (47.5 cm) to 27 in. (71 cm), for child	158.00	158.00	
Crutches with forearm support, height-adjustable from 12 in. (30 cm) to 18 in. (45 cm), for child	141.00	141.00	
AVAILABLE ADJUSTMENT(S)			
Any pertinent adjustment			
			PRICE
DEVICE			
Molded plastic tibial orthosis, prefabricated			\$135.00
BASIC COMPONENT(S) AND SUPPLEMENT(S)			
Molded plastic rigid posterior shell, one-piece, including calf and extending under foot, prefabricated, or rigid spiral band, one-piece, including calf and extending under foot Calf and foot retention straps			
DURATION OF GUARANTEE: 6 months			

	Purchase or replacement price of device	of comp	cement ponent or lement Guarantee (in months)
BASIC COMPONENT(S)			
Retention straps	N.C.	\$18.00/ea	1

	Purchase or replacement price of device	of comp	cement ponent or lement Guarantee (in months)
<b>OPTIONAL COMPONENT(S)</b>			
External build-up on orthosis or shoe for limb fitted with orthosis, first 0.6 cm $(\frac{1}{4}$ in.)	\$39.00	39.00	
External build-up on orthosis or shoe for limb fitted with orthosis, each additional $0.6 \text{ cm} (\frac{1}{4} \text{ in.})$	13.00	13.00	
Foam complete lining for night orthosis	46.00	72.00	
AVAILABLE SUPPLEMENT(S)			
Cane Crutches with axillary support, height-adjustable (all sizes)	21.00 49.00	21.00 49.00	
Crutches with forearm support, height-adjustable from 25 in. (62.5 cm) to 31 in. (79 cm), from 30 in. (77 cm) to 36 in. (89 cm) or from 35 in. (87 cm) to 41 in. (102.5 cm)	118.00	118.00	
Crutches with forearm support, height-adjustable from 19 in. (47.5 cm) to 27 in. (71 cm), for child	158.00	158.00	
Crutches with forearm support, height-adjustable from 12 in. (30 cm) to 18 in. (45 cm), for child	141.00	141.00	
AVAILABLE ADJUSTMENT(S)			
Any pertinent adjustment			

	PRICE
DEVICE	
Tibial orthosis for leg shortened by 7.6 cm (3 in.) or more, excluding any prosthetic knee joint	\$1 249.00

#### BASIC COMPONENT(S) AND SUPPLEMENT(S)

S.A.C.H. foot Polyester or acrylic tibial shell with tibial or foot support Retention straps

### **DURATION OF GUARANTEE:** 6 months

	Purchase or replacement price of device	of com	cement ponent or lement Guarantee (in months)
BASIC COMPONENT(S)			
S.A.C.H. foot Polyester or acrylic tibial shell with tibial or foot support	N.C. N.C.	\$154.00 N/A	
Retention straps	N.C.	18.00/ea	
<b>OPTIONAL COMPONENT(S)</b>			
Trial socket Knee free joints, aluminum (Becker S-2005-B4)	\$85.00	N/A	
pair	170.00	211.00	
single Knee joints with ring lock (Becker 1002-B4)	N/A	128.00	
pair	237.00	278.00	
single Knee joints with lock, Swiss-type (Becker 1003-B4)	N/A	162.00	
pair	287.00	335.00	
single Polycentric knee joints (USMC-0225-10)	N/A	191.00	
pair	223.00	264.00	
single Polycentric knee joints for child (Becker 1006-C8)	N/A	138.00	
pair	326.00	367.00	
single	N/A	190.00	

	Purchase or replacement price of device	Replacement of component or supplement Price Guarante (in monthe
Eccentric uniaxial free joints		
(Becker 1008-B4)		
pair	272.00	313.00
single	N/A	179.00
Eccentric uniaxial ring joints (Becker 1012-B4)		
pair	284.00	325.00
single	204.00 N/A	185.00
Thigh lacer with two	123.00	151.00
metal bands with	123.00	151.00
femoral leather jacket		
Complete or full leather	86.00	216.00
thigh lacer, without		
ischiatic support		
Complete or full leather	167.00	293.00
thigh lacer, with leather		
ischiatic support		
Molded plastic femoral	156.00	197.00
shell without ischiatic support		
Molded plastic femoral	198.00	256.00
shell with molded plastic		
ischiatic support		
Pelvic belt and metal band	162.00	174.00
Pelvic belt (leather)	N/A	125.00
Replacement of metal band of	N/A	92.00
pelvic belt Hip joints (metal part)	178.00	199.00
all types	178.00	199.00
an types		
AVAILABLE ADJUSTMENT(S)		
Any pertinent adjustment		
§2. Tibiofemoral orthoses		
		PRIC
DEVICE		
Molded plastic non-articulated tibiofemoral orthosis made from plaster imprint of beneficiary		\$416.0
BASIC COMPONENT(S) AND SUPPLEMENT(S)		

Molded plastic splint, thigh, knee and leg Retention straps

# **DURATION OF GUARANTEE:** 6 months

	Purchase or replacement price of device	of com	acement ponent or lement Guarantee (in months)
BASIC COMPONENT(S)			
Retention straps	N.C.	\$18.00/ea	
<b>OPTIONAL COMPONENT(S)</b>			
Abduction rod Knee cap and straps External build-up on shoe for limb fitted with orthosis, first 0.6 cm (1/4 in.) External build-up on shoe for limb fitted with orthosis, each additional 0.6 cm (1/4 in.)	\$74.00 59.00 39.00 13.00	85.00 80.00 39.00	
AVAILABLE SUPPLEMENT(S)			
Cane Crutches with axillary support, height-adjustable (all sizes)	21.00 49.00	21.00 49.00	
Crutches with forearm support, height-adjustable from 25 in. (62.5 cm) to 31 in. (79 cm), from 30 in. (77 cm) to 36 in. (89 cm) or from 35 in. (87 cm) to 41 in. (102.5 cm)	118.00	118.00	
Crutches with forearm support, height-adjustable from 19 in. (47.5 cm) to 27 in. (71 cm), for child Crutches with forearm support, height-adjustable from 12 in.	158.00 141.00	158.00 141.00	
(30 cm) to 18 in. (45 cm), for child AVAILABLE ADJUSTMENT(S)			

Any pertinent adjustment

# DEVICE

Tibiofemoral orthosis with joints, prefabricated (Legend, Edge, Lennox, G.L.S.) \$543.00

### BASIC COMPONENT(S) AND SUPPLEMENT(S)

Metal knee joints Femoral and tibial rigid cuffs Retention straps

#### **DURATION OF GUARANTEE:** 6 months

#### AVAILABLE COMPONENT(S) AND SUPPLEMENT(S)

	Purchase or replacement price of device	of comp	acement ponent or lement Guarantee (in months)
BASIC COMPONENT(S)			
Retention straps	N.C.	\$18.00/ea	
<b>OPTIONAL COMPONENT(S)</b>			
External build-up on shoe for limb fitted with orthosis, first 0.6 cm ( $\frac{1}{4}$ in.)	\$39.00	39.00	
External build-up on shoe for limb fitted with orthosis, each additional 0.6 cm $(1/4 \text{ in.})$	13.00	13.00	
AVAILABLE SUPPLEMENT(S)			
Cane Crutches with axillary support, height-adjustable (all sizes)	21.00 49.00	21.00 49.00	
Crutches with forearm support, height-adjustable from 25 in. (62.5 cm) to 31 in. (79 cm), from 30 in. (77 cm) to 36 in. (89 cm) or from 35 in. (87 cm) to 41 in. (102.5 cm)	118.00	118.00	
Crutches with forearm support, height-adjustable from 19 in. (47.5 cm) to 27 in. (71 cm), for child	158.00	158.00	
Crutches with forearm support, height-adjustable from 12 in. (30 cm) to 18 in. (45 cm), for child	141.00	141.00	

#### AVAILABLE ADJUSTMENT(S)

Any pertinent adjustment

#### DEVICE

Tibiofemoral anti-recurvatum knee orthosis, Swedish-type, prefabricated

# BASIC COMPONENT(S) AND SUPPLEMENT(S)

Metallic structure Rigid cuffs Retention straps

#### **DURATION OF GUARANTEE:** 6 months

### AVAILABLE COMPONENT(S) AND SUPPLEMENT(S)

	Purchase or replacement price of device	of comp	cement ponent or lement Guarantee (in months)
BASIC COMPONENT(S)			
Retention straps	N.C.	\$18.00/ea	
OPTIONAL COMPONENT(S)			
External build-up on shoe for limb fitted with orthosis, first 0.6 cm $(\frac{1}{4}$ in.)	\$39.00	39.00	
External build-up on shoe for limb fitted with orthosis, each additional 0.6 cm $(1/4$ in.)	13.00	13.00	
AVAILABLE SUPPLEMENT(S)			
Cane Crutches with axillary support, height-adjustable (all sizes)	21.00 49.00	21.00 49.00	
Crutches with forearm support, height-adjustable from 25 in. (62.5 cm) to 31 in. (79 cm), from 30 in. (77 cm) to 36 in. (89 cm) or from 35 in. (87 cm) to 41 in. (102.5 cm)	118.00	118.00	
Crutches with forearm support, height-adjustable from 19 in. (47.5 cm) to 27 in. (71 cm), for child	158.00	158.00	

\$250.00

	Purchase or replacement price of device	of com	acement ponent or lement Guarantee (in months)
Crutches with forearm support, height-adjustable from 12 in. (30 cm) to 18 in. (45 cm), for child	141.00	141.00	
AVAILABLE ADJUSTMENT(S)			
Any pertinent adjustment			
			PRICE
DEVICE			
Dynamic knee orthosis made from plaster imprint of beneficiary			\$631.00
BASIC COMPONENT(S) AND SUPPLEMENT(S)			
Plastic or metal femoral and tibial rigid cuffs Polycentric knee free joints, aluminum (USMC) Retention straps			
<b>DURATION OF GUARANTEE:</b> 6 months			
AVAILABLE COMPONENT(S) AND SUPPLEMENT(S)			
	Purchase or replacement price of device	of com	acement ponent or lement Guarantee (in months)
BASIC COMPONENT(S)			
Polycentric knee free joints, aluminum (USMC F08-200-1000) pair single Retention straps	N.C. N/A N.C.	\$186.00 116.00 18.00/ea	
<b>OPTIONAL COMPONENT(S)</b>			
Polycentric knee free joints, steel (USMC F08-220-1000) pair single	\$33.00 N/A	220.00 133.00	

	Purchase or replacement price of device	of com	cement oonent or lement Guarantee (in months)
Polycentric knee joints			
with lock, aluminum			
(USMC F08-200-4000)			
pair	28.00	214.00	
single	N/A	130.00	
Polycentric knee joints			
with lock, steel			
(USMC F08-220-4000)			
pair	66.00	252.00	
single	N/A	149.00	
Variable amplitude knee joints,			
aluminum (USMC F08-200-1001)			
pair	N.C.	186.00	
single	N/A	116.00	
Variable amplitude knee joints,			
steel (USMC F08-220-1001)			
pair	33.00	220.00	
single	N/A	133.00	
Knee cap and straps	59.00	80.00	
External build-up on shoe	39.00	39.00	
for limb fitted with orthosis,			
first 0.6 cm $(^{1}/_{4}$ in.)	12.00	12.00	
External build-up on shoe	13.00	13.00	
for limb fitted with orthosis,			
each additional 0.6 cm ( $^{1}/_{4}$ in.)			
AVAILABLE SUPPLEMENT(S)			
Cane	21.00	21.00	
Crutches with axillary	49.00	49.00	
support, height-adjustable			
(all sizes)			
Crutches with forearm support,	118.00	118.00	
height-adjustable from 25 in.			
(62.5 cm) to 31 in. (79 cm),			
from 30 in. (77 cm) to 36 in.			
(89 cm) or from 35 in. (87 cm)			
to 41 in. (102.5 cm)			
Crutches with forearm support,	158.00	158.00	
height-adjustable from 19 in.			
(47.5 cm) to 27 in. (71 cm),			
for child			
Crutches with forearm support,	141.00	141.00	
Crucenes with forearm support,			
height-adjustable from 12 in.			
height-adjustable from 12 in. (30 cm) to 18 in. (45 cm), for child			

	Purchase or replacement price of device	of com	cement ponent or lement Guarantee (in months)
AVAILABLE ADJUSTMENT(S)			
None			
			PRICE
DEVICE			
Prefabricated adjustable knee orthosis designed to limit flexion and extension movements (Donjoy, Generation II)			\$264.00
BASIC COMPONENT(S) AND SUPPLEMENT(S)			
Rigid plastic cuffs, with foam Metal knee joints with ratchet Retention straps			
DURATION OF GUARANTEE: 6 months			
DURATION OF GUARANTEE: 0 months			
AVAILABLE COMPONENT(S) AND SUPPLEMENT(S)			
	Purchase or replacement price of device	of com	cement ponent or lement Guarantee (in months)
	replacement	of comp supp	ponent or lement Guarantee
AVAILABLE COMPONENT(S) AND SUPPLEMENT(S)	replacement	of comp supp	ponent or lement Guarantee
AVAILABLE COMPONENT(S) AND SUPPLEMENT(S) BASIC COMPONENT(S)	replacement price of device	of comj supp Price	ponent or lement
AVAILABLE COMPONENT(S) AND SUPPLEMENT(S) BASIC COMPONENT(S) Retention straps	replacement price of device	of comj supp Price	ponent or lement Guarantee

	Purchase or replacement price of device	of comp	cement ponent or lement Guarantee (in months)
Crutches with forearm support, height-adjustable from 19 in. (47.5 cm) to 27 in. (71 cm), for child	158.00	158.00	
Crutches with forearm support, height-adjustable from 12 in. (30 cm) to 18 in. (45 cm), for child	141.00	141.00	
AVAILABLE ADJUSTMENT(S)			
Any pertinent adjustment			
<b>§3.</b> Femoral orthoses			
			PRICE
DEVICE			
Articulated femoral orthosis with rigid metal femoral and tibial cuffs			\$862.00
BASIC COMPONENT(S) AND SUPPLEMENT(S)			
Regular stirrup Ankle free joints (2), aluminum Knee free joints (2) (Becker S2005-B4), aluminum Thigh lacer with two rigid metal bands with leather femoral jacket and metal cuff with leather or thermoplastic tibial jacket Retention straps			
<b>DURATION OF GUARANTEE:</b> 6 months			
AVAILABLE COMPONENT(S) AND SUPPLEMENT(S)			

	Purchase or replacement price of device	of comp supp	cement ponent or lement
		Price	Guarantee (in months)
BASIC COMPONENT(S)			
Regular stirrup Rigid metal cuff with leather or thermoplastic tibial jacket	N.C. N.C.	\$68.00 87.00	

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	Purchase or replacement price of device	of com	cement ponent or lement Guarantee (in months)
Ankle free joints			
aluminum			
pair	N.C.	162.00	
single	N/A	97.00	
Knee free joints			
aluminum (Becker S-2005-B4)			
pair	N.C.	211.00	
single	N/A	128.00	
Thigh lacer with two rigid	N.C.	151.00	
metal bands with leather			
femoral jacket	NG	10.00/	
Retention straps	N.C.	18.00/ea	
OPTIONAL COMPONENT(S)			
Rectangular stirrup	\$32.00	96.00	
Molded plastic stirrup made	183.00	235.00	
from imprint of beneficiary			
Single malleolar strap	56.00	77.00	
Double malleolar strap	67.00	89.00	
Knee cap and straps	59.00	80.00	
Ankle spring joints, aluminum			
pair	12.00	169.00	
single	N/A	97.00	
Double-action ankle spring			
joints, aluminum			
pair	52.00	209.00	
single	N/A	120.00	
Knee joints with ring lock			
(Becker 1002-B4)	67.00	278.00	
pair	67.00 N/A	278.00 162.00	
single Knee joints with lock,	IN/A	102.00	
Swiss type (Becker 1003-B4)			
pair	144.00	335.00	
single	N/A	191.00	
Polycentric knee joints (USMC-0225-10)	1.0/1.1	171.00	
pair	53.00	264.00	
single	N/A	138.00	
Polycentric knee joints			
for child (Becker 1006-C8)			
pair	157.00	367.00	
single	N/A	190.00	
Eccentric uniaxial free joints			
(Becker 1008-B4)			
	100 00	212.00	
pair single	102.00 N/A	313.00 179.00	

	Purchase or replacement price of device	of comp	cement ponent or lement Guarantee (in months)
Eccentric uniaxial ring joints			
(Becker 1012-B4)			
pair	114.00	325.00	
single	N/A	185.00	
Complete or full leather thigh lacer,	86.00	216.00	
withoutischiatic support			
Complete or full leather thigh lacer,	167.00	293.00	
with leatherischiatic support			
External build-up on orthosis	39.00	39.00	
or shoe for limb fitted with			
orthosis, first 0.6 cm $(^{1}/_{4}$ in.)			
External build-up on orthosis	13.00	13.00	
or shoe for limb fitted with			
orthosis, each additional 0.6 cm ( $^{1}/_{4}$ in.)			
AVAILABLE SUPPLEMENT(S)			
Cane	21.00	21.00	
Crutches with axillary support,	49.00	49.00	
height-adjustable(all sizes)	.,	17100	
Crutches with forearm support,	118.00	118.00	
height-adjustable from 25 in. (62.5 cm)			
to 31 in. (79 cm), from 30 in. (77 cm)			
to 36 in. (89 cm) or from 35 in. (87 cm)			
to 41 in. (102.5 cm)			
Crutches with forearm support,	158.00	158.00	
height-adjustable from 19 in. (47.5 cm)			
to 27 in. (71 cm), for child			
Crutches with forearm support,	141.00	141.00	
height-adjustable from 12 in. (30 cm)			
to 18 in. (45 cm), for child			
AVAILABLE ADJUSTMENT(S)			

	PRICE
Stirrup changeover	\$40.00
Other pertinent adjustment	

\$792.00

### DEVICE

Molded plastic articulated femoral orthosis made from plaster imprint of beneficiary

## BASIC COMPONENT(S) AND SUPPLEMENT(S)

Molded plastic femoral shell without ischiatic support Knee free joints, aluminum (2) Molded plastic anterior or posterior tibial shell extending under foot Retention straps

## **DURATION OF GUARANTEE:** 6 months

	Purchase or replacement price of device	of com	icement ponent or lement Guarantee (in months)
BASIC COMPONENT(S)			
Molded plastic femoral shell without ischiatic support	N.C.	\$197.00	
Molded plastic anterior or posterior tibial shell extending under foot Knee free joints, aluminum (Becker S-2005-B4)	N.C.	217.00	
pair	N.C.	211.00	
single	N/A	128.00	
Retention straps	N.C.	18.00/ea	
OPTIONAL COMPONENT(S)			
Regular stirrup	\$49.00	68.00	
Ankle joints:			
Free joints with overlapping Gilette joints	35.00	N/A	
pair	90.00	79.00	
single	N/A	49.00	
Oklahoma joints			
pair	84.00	74.00	
single	N/A	46.00	

	replacement price of device		cement ponent or lement Guarantee (in months)
We for inite			
Wafer joints	99.00	88.00	
pair	99.00 N/A	$88.00 \\ 54.00$	
single Tomorale iointa	IN/A	54.00	
Tamarak joints	04.00	84.00	
pair	94.00	84.00	
single	N/A	51.00	
Gaffney joints	104.00	04.00	
pair	104.00	94.00	
single	N/A	56.00	
Single malleolar strap	56.00	77.00	
Knee cap and straps	59.00	80.00	
Ankle spring joints, aluminum			
pair	12.00	169.00	
single	N/A	97.00	
Double-action ankle spring joints,			
aluminum			
pair	52.00	209.00	
single	N/A	120.00	
Knee joints with ring lock			
(Becker 1002-B4)			
pair	67.00	278.00	
single	N/A	162.00	
Knee joints with lock, Swiss type			
(Becker 1003-B4)			
pair	144.00	335.00	
single	N/A	191.00	
Polycentric knee joints			
(USMC-0225-10)			
pair	53.00	264.00	
single	N/A	138.00	
Polycentric knee joints		100100	
for child (Becker 1006-C8)			
pair	157.00	367.00	
single	N/A	190.00	
Eccentric uniaxial free joints	1 1/ / 1	170.00	
(Becker 1008-B4)			
pair	102.00	313.00	
single	N/A	179.00	
Eccentric uniaxial ring joints	1N/ $A$	179.00	
(Becker 1012-B4)			
	114.00	225.00	
pair	114.00	325.00	
single	N/A	185.00	
Molded plastic ischiatic	55.00	N/A	
support			

	Purchase or replacement price of device	of comp	cement oonent or lement Guarantee (in months)
Molded plastic femoral shell with molded plastic ischiatic support	N/A	256.00	
External build-up on orthosis or shoe for limb fitted with orthosis, first 0.6 cm $(\frac{1}{4} \text{ in.})$	39.00	39.00	
External build-up on orthosis or shoe for limb fitted with orthosis, each additional $0.6 \text{ cm} (\frac{1}{4} \text{ in.})$	13.00	13.00	
AVAILABLE SUPPLEMENT(S)			
Cane Crutches with axillary support, height-adjustable	21.00 49.00	21.00 49.00	
<ul> <li>(all sizes)</li> <li>Crutches with forearm support, height-adjustable from 25 in.</li> <li>(62.5 cm) to 31 in. (79 cm), from 30 in. (77 cm) to 36 in.</li> <li>(89 cm) or from 35 in. (87 cm)</li> </ul>	118.00	118.00	
to 41 in. (102.5 cm) Crutches with forearm support, height-adjustable from 19 in. (47.5 cm) to 27 in. (71 cm), for child	158.00	158.00	
Crutches with forearm support, height-adjustable from 12 in. (30 cm) to 18 in. (45 cm), for child	141.00	141.00	
AVAILABLE ADJUSTMENT(S)			

	PRICE
Stirrup changeover	\$40.00
Any pertinent adjustment	

## DEVICE

Articulated femoral orthosis with rigid metal femoral cuffs and molded plastic posterior or anterior tibial shell made from plaster imprint of beneficiary

## BASIC COMPONENT(S) AND SUPPLEMENT(S)

Thigh lacer with two rigid metal bands with femoral leather jacket Knee free joints, aluminum (2) (Becker S-2005-B4) Molded plastic posterior or anterior tibial shell extending under foot Retention straps

### **DURATION OF GUARANTEE:** 6 months

## AVAILABLE COMPONENT(S) AND SUPPLEMENT(S)

	Purchase or replacement price of device	of com	ponent ponent or lement Guarantee (in months)
BASIC COMPONENT(S)			
Thigh lacer with two rigid metal bands with femoral leather jacket	N.C.	\$151.00	
Molded plastic posterior or anterior tibial shell extending under foot Knee free joints, aluminum (Becker S-2005-B4)	N.C.	217.00	
pair	N.C.	211.00	
single	N/A	128.00	
Retention straps	N.C.	18.00/ea	
<b>OPTIONAL COMPONENT(s)</b>			
Ankle joints:			
Free joints with overlapping Gilette joints	\$35.00	N/A	
pair	90.00	79.00	
single	N/A	49.00	

\$817.00

	replacement of compo		acement ponent or lement Guarantee (in months)
Oklahoma joints			
pair	84.00	74.00	
single	N/A	46.00	
Wafer joints			
pair	99.00	88.00	
single	N/A	54.00	
Tamarak joints		0 1100	
pair	94.00	84.00	
single	N/A	51.00	
Gaffney joints		51.00	
pair	104.00	94.00	
single	N/A	56.00	
Single malleolar strap	56.00	77.00	
Knee cap and straps	59.00	80.00	
Ankle spring joints, aluminum	59.00	00.00	
pair	12.00	169.00	
single	N/A	97.00	
Double-action ankle spring joints,		77.00	
aluminum			
pair	52.00	209.00	
single	52.00 N/A	120.00	
Knee joints with ring lock	1N/A	120.00	
(Becker 1002-B4)			
	67.00	278.00	
pair single	N/A	162.00	
Knee joints with lock,	1N/A	102.00	
Swiss type (Becker 1003-B4) pair	144.00	335.00	
single	N/A	191.00	
	N/A	191.00	
Polycentric knee joints (USMC-0225-10)			
	53.00	264.00	
pair	55.00 N/A	138.00	
single Polycentric knee joints	IN/A	158.00	
for child (Becker 1006-C8)	157.00	267.00	
pair	157.00	367.00 190.00	
single	N/A	190.00	
Eccentric uniaxial free joints (Becker 1008-B4)			
	102.00	212.00	
pair	102.00	313.00	
single	N/A	179.00	
Eccentric uniaxial ring joints			
(Becker 1012-B4)	114.00	225.00	
pair	114.00	325.00	
single	N/A	185.00	

	Purchase or replacement price of device	of com	cement ponent or lement Guarantee (in months)
Complete or full leather thigh lacer, without ischiatic support	86.00	216.00	
Complete or full leather thigh lacer, with leather ischiatic support	167.00	293.00	
External build-up on orthosis or shoe for limb fitted with orthosis, first 0.6 cm $({}^{1}/_{4}$ in.)	39.00	39.00	
External build-up on orthosis or shoe for limb fitted with orthosis, each additional $0.6 \text{ cm} (^{1}/_{4} \text{ in.})$	13.00	13.00	
AVAILABLE SUPPLEMENT(S)			
Cane Crutches with axillary support, height-adjustable (all sizes)	21.00 49.00	21.00 49.00	
Crutches with forearm support, height-adjustable from 25 in. (62.5 cm) to 31 in. (79 cm), from 30 in. (77 cm) to 36 in. (89 cm) or from 35 in. (87 cm) to 41 in. (102.5 cm)	118.00	118.00	
Crutches with forearm support, height-adjustable from 19 in. (47.5 cm) to 27 in. (71 cm), for child	158.00	158.00	
Crutches with forearm support, height-adjustable from 12 in. (30 cm) to 18 in. (45 cm), for child	141.00	141.00	

Any pertinent adjustment

## DEVICE

Articulated femoral orthosis with molded plastic femoral shell made from plaster imprint of beneficiary and rigid metal cuff with tibial leather jacket \$926.00

PRICE

## BASIC COMPONENT(S) AND SUPPLEMENT(S)

Regular stirrup Ankle free joints (2), aluminum Knee free joints (2), aluminum Rigid metal cuff with tibial leather or thermoplastic jacket, including cover Molded plastic femoral shell without ischiatic support Retention straps

## **DURATION OF GUARANTEE:** 6 months

	Purchase or replacement price of device	of com	icement ponent or lement Guarantee (in months)
BASIC COMPONENT(S)			
Regular stirrup Rigid metal cuff with leather or thermoplastic tibial jacket, including cover	N.C. N.C.	\$68.00 87.00	
Ankle free joints, aluminum pair single Knee free joints, aluminum (Becker S-2005-B4)	N.C. N/A	162.00 97.00	
pair single Molded plastic femoral shell without ischiatic support	N.C. N/A N.C.	211.00 128.00 197.00	
Retention straps	N.C.	18.00/ea	
OPTIONAL COMPONENT(S)			
Rectangular stirrup Molded plastic stirrup made from imprint of beneficiary	\$32.00 183.00	96.00 235.00	
Single malleolar strap Double malleolar strap Knee cap and straps Ankle spring joints, aluminum	56.00 67.00 59.00	77.00 89.00 80.00	
pair single	12.00 N/A	169.00 97.00	

	Purchase or replacement price of device	of com	cement oonent or lement Guarantee (in months)
Double-action ankle spring joints,			
aluminum			
pair	52.00	209.00	
single	N/A	120.00	
Knee joints with ring lock			
(Becker 1002-B4)			
pair	67.00	278.00	
single	N/A	162.00	
Knee joints with lock,			
Swiss type (Becker 1003-B4)			
pair	144.00	335.00	
single	N/A	191.00	
Polycentric knee joints			
(USMC-0225-10)	52.00	064.00	
pair	53.00	264.00	
single	N/A	138.00	
Polycentric knee joints			
for child (Becker 1006-C8) pair	157.00	367.00	
single	N/A	190.00	
Eccentric uniaxial free joints	N/A	190.00	
(Becker 1008-B4)			
pair	102.00	313.00	
single	N/A	179.00	
Eccentric uniaxial ring joints		179.00	
(Becker 1012-B4)			
pair	114.00	325.00	
single	N/A	185.00	
Molded plastic ischiatic	55.00	N/A	
support			
Molded plastic femoral shell	N/A	256.00	
with molded plastic ischiatic			
support			
External build-up on orthosis	39.00	39.00	
or shoe for limb fitted with			
orthosis, first 0.6 cm $(^{1}/_{4}$ in.)			
External build-up on orthosis	13.00	13.00	
or shoe for limb fitted with			
orthosis, each additional $0.6 \text{ cm} (\frac{1}{4} \text{ in.})$			
$0.0 \text{ cm} (7_4 \text{ m.})$			
AVAILABLE SUPPLEMENT(S)			
Cane	21.00	21.00	
Crutches with axillary	49.00	49.00	
support height-adjustable (all sizes)	12100		

support, height-adjustable (all sizes)

	Purchase or replacement price of device	of com	cement ponent or lement Guarantee (in months)
Crutches with forearm support, height-adjustable from 25 in. (62.5 cm) to 31 in. (79 cm), from 30 in. (77 cm) to 36 in. (89 cm) or from 35 in. (87 cm) to 41 in. (102.5 cm)	118.00	118.00	
Crutches with forearm support, height-adjustable from 19 in. (47.5 cm) to 27 in. (71 cm), for child	158.00	158.00	
Crutches with forearm support, height-adjustable from 12 in. (30 cm) to 18 in. (45 cm), for child	141.00	141.00	
AVAILABLE ADJUSTMENT(S)			
			PRICE
Stirrup changeover			\$40.00
Other pertinent adjustment			
			PRICE
DEVICE			
Molded plastic non-articulated femoral orthosis made from plaster imprint of beneficiary			\$471.00
BASIC COMPONENT(S) AND SUPPLEMENT(S)			
Molded plastic splint, thigh, knee, leg and foot Retention straps			
<b>DURATION OF GUARANTEE:</b> 6 months			

	Purchase or replacement price of device	of com	acement ponent or lement Guarantee (in months)
BASIC COMPONENT(S)			
Retention straps	N.C.	\$18.00/ea	
<b>OPTIONAL COMPONENT(S)</b>			
Knee cap and straps Abduction rod Molded plastic ischiatic support External build-up on orthosis or shoe for limb fitted with orthosis, first 0.6 cm ( $^{1}/_{4}$ in.) External build-up on orthosis or shoe for limb fitted with orthosis, each additional 0.6 cm ( $^{1}/_{4}$ in.)	\$59.00 74.00 55.00 39.00 13.00	80.00 85.00 N/A 39.00 13.00	
AVAILABLE SUPPLEMENT(S)			
Cane Crutches with axillary support, height-adjustable (all sizes)	21.00 49.00	21.00 49.00	
Crutches with forearm support, height-adjustable from 25 in. (62.5 cm) to 31 in. (79 cm), from 30 in. (77 cm) to 36 in. (89 cm) or from 35 in. (87 cm) to 41 in. (102.5 cm)	118.00	118.00	
Crutches with forearm support, height-adjustable from 19 in. (47.5 cm) to 27 in. (71 cm), for child Crutches with forearm support, height-adjustable from 12 in. (30 cm) to 18 in. (45 cm), for child	158.00 141.00	158.00 141.00	

Any pertinent adjustment

### DEVICE

Articulated femoral orthosis with unilateral upright with rigid metal femoral and tibial cuffs

## BASIC COMPONENT(S) AND SUPPLEMENT(S)

Regular stirrup Unilateral ankle free joints (2), aluminum Unilateral knee free joints (2), aluminum (Becker S-2005-B4) Rigid metal cuffs with leather femoral and tibial jacket, including cover Retention straps

### **DURATION OF GUARANTEE: 6 months**

	Purchase or replacement price of device	of com	icement ponent or lement Guarantee (in months)
BASIC COMPONENT(S)			
Regular stirrup Rigid metal cuff with leather tibial jacket, including cover	N.C. N.C.	\$68.00 87.00	
Unilateral ankle free joint,	N.C.	97.00	
aluminum Unilateral knee free joint, aluminum (Becker S-2005-B4)	N.C.	128.00	
Rigid metal cuff with leather femoral jacket,	N.C.	151.00	
including cover Retention straps	N.C.	18.00/ea	
OPTIONAL COMPONENT(S)			
Molded or laminated plastic stirrup made from imprint of beneficiary	\$183.00	235.00	
Single malleolar strap	56.00	77.00	
Double malleolar strap	67.00	89.00	
Knee cap and straps Ankle spring joint, aluminum	59.00 6.00	80.00 97.00	

	Purchase or replacement price of device	of comp	cement ponent or lement Guarantee (in months)
Double-action ankle	26.00	120.00	
spring joint, aluminum Knee joint with ring lock (Becker 1002-B4)	34.00	162.00	
Eccentric uniaxial free joint (Becker 1008-B4)	51.00	179.00	
Eccentric uniaxial ring joint (Becker 1012-B4)	57.00	185.00	
Hip joint (metal part), all kinds	178.00	199.00	
Pelvic belt and metal band	162.00	174.00	
Pelvic belt (leather)	N/A	125.00	
Replacement of metal band of pelvic belt	N/A	92.00	
External build-up on orthosis or shoe for limb fitted with	39.00	39.00	
orthosis, first 0.6 cm (1/4 in.) External build-up on orthosis or shoe for limb fitted with orthosis, each additional 0.6 cm (1/4 in.)	13.00	13.00	
AVAILABLE SUPPLEMENT(S)			
Cane Crutches with axillary support, height-adjustable (all sizes)	21.00 49.00	21.00 49.00	
Crutches with forearm support, height-adjustable from 25 in. (62.5 cm) to 31 in. (79 cm), from 30 in. (77 cm) to 36 in. (89 cm) or from 35 in. (87 cm)	118.00	118.00	
to 41 in. (102.5 cm) Crutches with forearm support, height-adjustable from 19 in. (47.5 cm) to 27 in. (71 cm), for child	158.00	158.00	
Crutches with forearm support, height-adjustable from 12 in. (30 cm) to 18 in. (45 cm), for child	141.00	141.00	

	PRICE
Stirrup changeover	\$40.00
Other pertinent adjustment	
<i>§4. Coxofemoral orthoses</i>	
	PRICE
DEVICE	
Articulated coxofemoral orthosis with rigid metal femoral and tibial cuffs	\$1 260.00
BASIC COMPONENT(S) AND SUPPLEMENT(S)	
Regular stirrup Ankle free joints (2), aluminum Knee free joints (2), aluminum (Becker S-2005-B4) Thigh lacer with two rigid metal bands with leather femoral jacket, including cover, and rigid metal cuff with leather or thermoplastic tibial jacket Hip joint (metal part), all types Retention straps Pelvic belt and metal band	

# **DURATION OF GUARANTEE:** 6 months

	Purchase or replacement price of device	of com	cement ponent or lement Guarantee (in months)
BASIC COMPONENT(S)			
Regular stirrup Ankle free joints, aluminum	N.C.	\$68.00	
pair single Retention straps	N.C. N/A N.C.	162.00 97.00 18.00/ea	

	Purchase or replacement price of device	of com	acement ponent or lement Guarantee (in months)
Rigid metal cuff with leather	N.C.	87.00	
or thermoplastic tibial jacket			
Knee free joints,			
aluminum (Becker S-2005-B4) pair	N.C.	211.00	
single	N.C. N/A	128.00	
Thigh lacer with two rigid	N.C.	151.00	
metal bands with leather		101100	
femoral jacket, including cover			
Hip joint (metal part),	N.C.	199.00	
all types			
Pelvic belt and metal band	N.C.	174.00	
OPTIONAL COMPONENT(S)			
Rectangular stirrup	\$32.00	96.00	
Molded plastic stirrup made	183.00	235.00	
from imprint of beneficiary			
Single malleolar strap	56.00	77.00	
Knee cap and straps	59.00	80.00	
Ankle spring joints, aluminum			
pair	\$12.00	\$169.00	
single	N/A	97.00	
Double-action ankle spring			
joints, aluminum pair	52.00	209.00	
single	52.00 N/A	120.00	
Knee joints with ring lock		120.00	
(Becker 1002-B4)			
pair	67.00	278.00	
single	N/A	162.00	
Knee joints with lock,			
Swiss type (Becker 1003-B4)			
pair	144.00	335.00	
single	N/A	191.00	
Polycentric knee joints			
(USMC-0225-10)	52.00	264.00	
single	53.00 N/A	264.00 138.00	
Polycentric knee joints	11/24	130.00	
for child (Becker 1006-C8)			
pair	157.00	367.00	
single	N/A	190.00	
Eccentric uniaxial free joints			
(Becker 1008-B4)			
pair	102.00	313.00	
single	N/A	179.00	

	Purchase or replacement price of device	of comp	cement ponent or lement Guarantee (in months)
Eccentric uniaxial ring joints			
(Becker 1012-B4)	114.00	225.00	
pair single	114.00 N/A	$325.00 \\ 185.00$	
Replacement of metal band of	N/A N.C.	92.00	
pelvic belt	N.C.	92.00	
Pelvic belt (leather)	N.C.	125.00	
Complete or full leather	86.00	216.00	
thigh lacer, without			
ischiatic support			
Complete or full leather	167.00	293.00	
thigh lacer,			
with leather ischiatic support	20.00	20.00	
External build-up on	39.00	39.00	
orthosis or shoe for limb fitted with orthosis,			
first 0.6 cm $(1/4 \text{ in.})$			
External build-up on	13.00	13.00	
orthosis or shoe for limb	10100	10100	
fitted with orthosis,			
each additional 0.6 cm ( $^{1}/_{4}$ in.)			
AVAILABLE SUPPLEMENT(S)			
Cane	21.00	21.00	
Crutches with axillary	49.00	49.00	
support, height-adjustable	19100	19:00	
(all sizes)			
Crutches with forearm	118.00	118.00	
support, height-adjustable			
from 25 in.(62.5 cm) to			
31 in. (79 cm), from 30 in.			
(77 cm) to 36 in.			
(89 cm) or from 35 in. (87 cm) to 41 in. (102.5 cm)			
Crutches with forearm support,	158.00	158.00	
height-adjustable from 19 in.	100.00	120.00	
(47.5 cm) to 27 in. (71 cm),			
for child			
Crutches with forearm support,	141.00	141.00	
height-adjustable from 12 in.			
(30 cm) to 18 in. (45 cm), for child			

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	PRICE
Stirrup changeover	\$40.00
Other pertinent adjustment	
	PRICE
DEVICE	
Molded plastic articulated coxofemoral orthosis made from plaster imprint of beneficiary	\$ 1 171.00
BASIC COMPONENT(S) AND SUPPLEMENT(S)	
Molded plastic femoral shell without ischiatic support Knee free joints (2), aluminum (Becker S-2005-B4) Hip joint (metal part), all types Molded plastic posterior or anterior tibial shell extending under foot Retention straps Pelvic belt and metal band	

# **DURATION OF GUARANTEE:** 6 months

	Purchase or replacement price of device	of com	cement ponent or lement Guarantee (in months)
BASIC COMPONENT(S)			
Molded plastic femoral shell without ischiatic support	N.C.	\$197.00	
Molded plastic posterior or anterior tibial shell extending under foot Knee free joint, aluminum (Becker S-2005-B4)	N.C.	217.00	
pair	N.C.	211.00	
single	N/A	128.00	
Hip joint (metal part), all types	N.C.	199.00	
Retention straps	N.C.	18.00/ea	
Pelvic belt and metal band	N.C.	174.00	
<b>OPTIONAL COMPONENT(S)</b>			
Replacement of metal band of pelvic belt	N/A	92.00	
Pelvic belt (leather)	N/A	125.00	

	Purchase or replacement price of device	Replacement of component or supplement Price Guarantee (in months)	
Ankle joints:			
Free joints with overlapping	\$35.00	N/A	
Gilette joints			
pair	90.00	79.00	
single	N/A	49.00	
Oklahoma joints			
pair	84.00	74.00	
single	N/A	46.00	
Wafer joints			
pair	99.00	88.00	
single	N/A	54.00	
Tamarak joints			
pair	94.00	84.00	
single	N/A	51.00	
Gaffney joints			
pair	104.00	94.00	
single	N/A	56.00	
Single malleolar strap	56.00	77.00	
Knee cap and straps	59.00	80.00	
Ankle spring joints, aluminum	10.00	1 60 00	
pair	12.00	169.00	
single	N/A	97.00	
Regular stirrup	49.00 N(A	68.00	
Double-action ankle	N/A		
spring joints, aluminum	52.00	200.00	
pair	52.00	209.00	
single	N/A	120.00	
Knee joints with ring lock			
(Becker 1002-B4)	67.00	278.00	
pair		278.00	
single	N/A	162.00	
Knee joints with lock, Swiss type (Becker 1003-B4)			
	144.00	225.00	
pair single	144.00 N/A	335.00 191.00	
Polycentric knee joints	N/A	191.00	
(USMC-0225-10)			
· · · · · · · · · · · · · · · · · · ·	53.00	264.00	
pair single	55:00 N/A	138.00	
Polycentric knee joints	11/73	130.00	
for child (Becker 1006-C8)			
pair	157.00	367.00	
single	N/A	190.00	
SIIGN		170.00	

	Purchase or replacement price of device	of com	ncement ponent or lement Guarantee (in months)
Eccentric uniaxial free joints			
(Becker 1008-B4)			
pair	102.00	313.00	
single	N/A	179.00	
Eccentric uniaxial ring joints			
(Becker 1012-B4)	111.00	225 00	
pair	114.00	325.00	
single	N/A	185.00	
Molded plastic ischiatic support	55.00	N/A	
Molded plastic femoral shell with molded plastic ischiatic	N/A	256.00	
support External build-up on orthosis or shoe for limb fitted with	39.00	39.00	
orthosis, first 0.6 cm $(^{1}/_{4}$ in.) External build-up on orthosis or shoe for limb fitted with orthosis, each additional 0.6 cm $(^{1}/_{4}$ in.)	13.00	13.00	
			PRICE
AVAILABLE SUPPLEMENT(S)			
Cane	21.00	21.00	
Crutches with axillary	49.00	49.00	
support, height-adjustable (all sizes)			
Crutches with forearm support, height-adjustable from 25 in. (62.5 cm) to 31 in. (79 cm), from 30 in. (77 cm) to 36 in. (89 cm) or from 35 in. (87 cm) to 41 in. (102.5 cm)	118.00	118.00	
Crutches with forearm support, height-adjustable from 19 in.	158.00	158.00	

141.00

141.00

for child Crutches with forearm support, height-adjustable from 12 in. (30 cm) to 18 in. (45 cm),

for child

AVAILABLE ADJUSTMENT(S)

(47.5 cm) to 27 in. (71 cm),

		PRICE
Stirrup changeover	\$40.00	
Any pertinent adjustment		
		PRICE
DEVICE		
Articulated coxofemoral orthosis with rigid metal femoral cuffs and molded plastic posterior or anterior tibial shell made from plaster imprint of beneficiary		\$1 222.00
BASIC COMPONENTS AND SUPPLEMENTS		
Thigh lacer with two rigid metal bands with leather femoral jacket Knee free joints (2), aluminum (Becker S-2005-B4) Hip joint (metal part), all types Molded plastic posterior or anterior tibial shell extending under foot Retention straps Pelvic belt and metal band		

## **DURATION OF GUARANTEE:** 6 months

	Purchase or replacement price of device	of com	cement ponent or lement Guarantee (in months)
BASIC COMPONENT(S)			
Thigh lacer with two rigid metal bands with	N.C.	\$151.00	
leather femoral jacket Molded plastic posterior or anterior tibial shell extending under foot Knee free joints, aluminum (Becker S-2005-B4)	N.C.	217.00	
pair	N.C.	211.00	
single	N/A	128.00	
Retention straps	N.C.	18.00/ea	
Hip joint (metal part), all types	N.C.	199.00	
Pelvic belt and metal band	N.C.	174.00	

	Purchase or replacement price of device	of com	cement oonent or lement Guarantee (in months)
OPTIONAL COMPONENT(S)			
Ankle joints:			
Free joints with overlapping	\$35.00	N/A	
Gilette joints			
Pair	90.00	79.00	
Single	N/A	49.00	
Oklahoma joints	0.4.00		
Pair	84.00	74.00	
single	N/A	46.00	
Wafer joints			
pair	99.00	88.00	
single	N/A	54.00	
Tamarak joints			
pair	94.00	84.00	
single	N/A	51.00	
Gaffney joints	404.00		
pair	104.00	94.00	
single	N/A	56.00	
Ankle spring joints, aluminum	12.00	1.60.00	
pair	12.00	169.00	
single	N/A	97.00	
Double-action ankle			
spring joints, aluminum	50.00	200.00	
pair	52.00	209.00	
single	N/A	120.00	
Single malleolar strap	56.00	77.00	
Knee joints with ring lock	N/A		
(Becker 1002-B4)		270.00	
pair	67.00	278.00	
single	N/A	162.00	
Knee joints with lock,			
Swiss type (Becker 1003-B4)	144.00	225.00	
pair	144.00	335.00	
single	N/A	191.00	
Polycentric knee joints			
(USMC-0225-10)	52.00	264.00	
pair	53.00 N/A	264.00	
single Delwantria know jointa	N/A	138.00	
Polycentric knee joints			
for child (Becker 1006-C8)	157 00	267.00	
pair	157.00 N/A	367.00 190.00	
single			

	Purchase or replacement price of device	of com	acement ponent or lement Guarantee (in months)
			(III III0IIIII)
Eccentric uniaxial free joints			
(Becker 1008-B4)	102.00	212.00	
pair	102.00	313.00	
single	N/A	179.00	
Eccentric uniaxial ring joints			
(Becker 1012-B4)	114.00	325.00	
pair			
single	N/A 59.00	185.00	
Knee cap and straps		80.00	
Complete or full leather	86.00	216.00	
thigh lacer,			
without ischiatic support	167.00	202.00	
Complete or full leather	167.00	293.00	
thigh lacer, with leather			
ischiatic support	NT / A	02.00	
Replacement of metal band	N/A	92.00	
of pelvic belt Pelvic belt (leather)	NI/A	125.00	
External build-up on orthosis	N/A 39.00	125.00 39.00	
	39.00	39.00	
or shoe for limb fitted with $f(t) = f(t) + f(t)$			
orthosis, first 0.6 cm ( $^{1}/_{4}$ in.) External build-up on orthosis	13.00	13.00	
or shoe for limb fitted with	15.00	13.00	
orthosis, each additional			
ormosis, each additional			
			PRICE
AVAILABLE SUPPLEMENT(S)			
Cane	21.00	21.00	
Crutches with axillary	49.00	49.00	
support, height-adjustable			
(all sizes)			
Crutches with forearm support,	118.00	118.00	
height-adjustable from 25 in.			
(62.5 cm) to 31 in. (79 cm),			
from 30 in. (77 cm) to 36 in.			
(89 cm) or from 35 in. (87 cm)			
to 41 in. (102.5 cm)			
Crutches with forearm support,	158.00	158.00	
height-adjustable from 19 in.			
(47.5 cm) to 27 in. (71 cm),			
for child			
Crutches with forearm support,	141.00	141.00	
height-adjustable from 12 in.			
(30 cm) to 18 in. (45 cm),			
for child			

### AVAILABLE ADJUSTMENT(S)

Any pertinent adjustment

### DEVICE

Articulated coxofemoral orthosis with molded plastic femoral shell made from plaster imprint of beneficiary and rigid metal cuff with leather or thermoplastic tibial jacket

### BASIC COMPONENT(S) AND SUPPLEMENT(S)

Regular stirrup Ankle free joints (2), aluminum Knee free joints (2), aluminum (Becker S-2005-B4) Rigid metal cuff with leather or thermoplastic tibial jacket, including cover Molded plastic femoral shell without ischiatic support Hip joint (metal part), all types Retention straps Pelvic belt and metal band

### **DURATION OF GUARANTEE:** 6 months

### AVAILABLE COMPONENT(S) AND SUPPLEMENT(S)

	Purchase or replacement price of device	Replacement of component or supplement Price Guarantee (in months)
BASIC COMPONENT(S)		
Regular stirrup Rigid metal cuff with leather or thermoplastic tibial jacket, including cover Knee free joints	N.C. N.C.	\$68.00 87.00
aluminum (Becker S-2005-B4) pair single Ankle free joints	N.C. N/A	211.00 128.00
aluminum pair single	N.C. N/A	162.00 97.00

\$1 380.00

PRICE

Molded plastic femoral shell without ischiatic support Hip joint (metal part), all typesN.C.197.00Hip joint (metal part), all typesN.C.199.00Retention straps Pelvic belt and metal bandN.C.18.00/eaOPTIONAL COMPONENT(S)Retention straps Pelvic belt and metal bandN.C.174.00OPTIONAL COMPONENT(S)Retenzeular stirrup Single malleolar strap\$32.0096.00Molded laminated plastic stirrup183.00235.00Single malleolar strap\$6.0077.00Double malleolar strap\$9.0080.00Ankle spring joints, aluminum pair12.00169.00singleN/A97.00Double-action ankle spring joints, aluminum pair\$2.00209.00pair pair\$2.00209.00singleN/A120.00Knee joints with ring lock (Becker 1002-B4) pairN/A120.00Knee joints with lock, Swiss type (Becker 1003-B4) pairN/A162.00Knee joints with lock, Swiss type (Becker 1003-B4) pairN/A191.00Polycentric knee joints (USMC-0225-10) pairN/A138.00Polycentric knee joints for child (Becker 1006-CS) pairN/A138.00Polycentric knee joints for child (Becker 1006-CS) pairN/A190.00Eccentric uniaxial free joints pair157.00367.00Min190.00Eccentric uniaxial free joints (Becker 1006-CS) pa		Purchase or replacement price of device	of com	cement ponent or lement Guarantee (in months)
Hip joint (metal pari), all typesN.C.199.00all typesN.C.18.00/eaPelvic belt and metal bandN.C.174.00OPTIONAL COMPONENT(S)Rectangular stirrup\$32.00Molded laminated plastic183.00235.00stirrup56.0077.00Double malleolar strap67.0089.00Knee cap and straps59.0080.00Ankle spring joints, aluminum199.00169.00pair12.00169.00169.00singleN/A97.00000Double-action ankle spring joints, aluminum199.00169.00pair52.00209.00100singleN/A120.00169.00Knee joints with ring lock (Becker 1002-B4)67.00278.00pair53.00278.00191.00Polycentric knee joints (USMC-0225-10)144.00335.00pair53.00264.00191.00Polycentric knee joints (USMC-0225-10)157.00367.00pair53.00264.00190.00singleN/A138.00Polycentric knee joints (To child (Becker 1006-C8)157.00367.00pair157.00367.00367.00367.00367.00pair157.00367.00367.00367.00pair157.00367.00367.00313.00Polycentric knee joints (Becker 1008-B4)102.00313.00		N.C.	197.00	
Retention strapsN.C.18.00/eaPelvic belt and metal bandN.C.174.00OPTIONAL COMPONENT(S)Rectangular stirrup\$32.00Rectangular stirrup\$32.00Molded laminated plastic183.00235.00stirrup56.0077.00Double malleolar strap56.0077.00Double malleolar strap67.0089.00Knee cap and straps59.0080.00Ankle spring joints, aluminum12.00169.00pair12.00169.00singleN/A97.00Double-action ankle spring $pairjoints, aluminumpairpair52.00209.00singleN/A120.00Knee joints with ring lockRecken 1002-B4pair67.00278.00singleN/A162.00Knee joints with lock,N/ASwiss type (Becker 1003-B4)Pairpair53.00264.00singleN/A191.00Polycentric knee jointsN/A(USMC-0225-10)Pairpair53.00264.00singleN/A138.00Polycentric knee jointsN/Afor child (Becker 1006-C8)N/Apair157.00gair157.00pair157.00pair157.00pair100.00Eccentric uniaxial free jointsN/Afor child (Becker 1008-B4)Pairpair$	Hip joint (metal part),	N.C.	199.00	
Pelvic belt and metal band       N.C.       174.00         OPTIONAL COMPONENT(S)         Rectangular stirrup       \$32.00       96.00         Molded laminated plastic       183.00       235.00         stirrup       56.00       77.00         Single malleolar strap       56.00       77.00         Double malleolar strap       57.00       89.00         Knee cap and straps       59.00       80.00         Ankle spring joints, aluminum       12.00       169.00         pair       12.00       169.00         single       N/A       97.00         Double-action ankle spring       joints, aluminum       1         pair       52.00       209.00         single       N/A       120.00         Knee joints with ring lock       1       1         (Becker 1002-B4)       1       1         pair       67.00       278.00       1         single       N/A       162.00       1       1         Pair       144.00       335.00       1       1       1         pair       144.00       335.00       1       1       1       1       1       1       1       1		NC	19.00/ac	
Rectangular stirup $\$32.00$ 96.00Molded laminated plastic183.00235.00stirup56.0077.00Double malleolar strap67.0089.00Ankle spring joints, aluminum90080.00Ankle spring joints, aluminum12.00169.00pair12.00169.00singleN/A97.00Double-action ankle spring200joints, aluminum200pair52.00209.00singleN/A120.00Knee joints with ring lock278.00(Becker 1002-B4)78.00pair67.00278.00singleN/A162.00Knee joints with lock,N/A162.00Swiss type (Becker 1003-B4)78.00pair53.00264.00singleN/A138.00Polycentric knee jointsN/A138.00Polycentric knee joints77.00gair157.00367.00singleN/A190.00Eccentric uniaxial free jointsN/A190.00Eccentric uniaxial free joints102.00313.00	Pelvic belt and metal band			
Molded laminated plastic $183.00$ $235.00$ stirrup56.0077.00Double malleolar strap $67.00$ $89.00$ Knee cap and straps $59.00$ $80.00$ Ankle spring joints, aluminum $12.00$ $169.00$ pair $12.00$ $169.00$ singleN/A $97.00$ Double-action ankle spring $12.00$ $209.00$ singleN/A $120.00$ Knee joints with ring lock $12.00$ $209.00$ (Becker 1002-B4) $7.00$ $209.00$ pair $52.00$ $209.00$ singleN/A $120.00$ Knee joints with lock, $87.00$ $278.00$ singleN/A $120.00$ Knee joints with lock, $87.00$ $35.00$ singleN/A $191.00$ Polycentric knee joints $144.00$ $335.00$ singleN/A $191.00$ $90$ Polycentric knee joints $157.00$ $367.00$ singleN/A $138.00$ $90.00$ Polycentric knee joints $157.00$ $367.00$ singleN/A $190.00$ $190.00$ Eccentric uniaxial free joints $N/A$ $190.00$ Eccentric uniaxial free joints $N/A$ $190.00$ Eccentric uniaxial free joints $102.00$ $313.00$	<b>OPTIONAL COMPONENT(S)</b>			
stirrup       56.00       77.00         Double malleolar strap       67.00       89.00         Knee cap and straps       59.00       80.00         Ankle spring joints, aluminum $12.00$ 169.00         pair       12.00       169.00         single       N/A       97.00         Double-action ankle spring $V/A$ 120.00         Knee joints with ring lock $V/A$ 120.00         Knee joints with lock, $V/A$ 162.00         Knee joints with lock, $V/A$ 162.00         Swiss type (Becker 1003-B4) $V/A$ 191.00         Polycentric knee joints $V/A$ 191.00         Polycentric knee joints $V/A$ 138.00         for child (Becker 1006-C8)<		\$32.00	96.00	
Single malleolar strap $56.00$ $77.00$ Double malleolar strap $67.00$ $89.00$ Knee cap and straps $59.00$ $80.00$ Ankle spring joints, aluminum $12.00$ $169.00$ pair $12.00$ $169.00$ singleN/A $97.00$ Double-action ankle spring $12.00$ $169.00$ singleN/A $97.00$ Double-action ankle spring $12.00$ $169.00$ singleN/A $120.00$ Knee joints with ring lock $169.00$ $169.00$ (Becker 1002-B4) $162.00$ $169.00$ pair $67.00$ $278.00$ singleN/A $162.00$ Knee joints with lock, $144.00$ $335.00$ Swiss type (Becker 1003-B4) $144.00$ $335.00$ pair $53.00$ $264.00$ singleN/A $191.00$ Polycentric knee joints $N/A$ $138.00$ Polycentric knee joints $N/A$ $138.00$ Polycentric knee joints $N/A$ $190.00$ Eccentric uniaxial free joints $N/A$ $190.00$ Eccentr		183.00	235.00	
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Knee cap and straps59.00 $80.00$ Ankle spring joints, aluminum12.00169.00pair $12.00$ 169.00SingleN/A97.00Double-action ankle spring $52.00$ 209.00joints, aluminum $52.00$ 209.00pair $52.00$ 209.00singleN/A120.00Knee joints with ring lock $(Becker 1002-B4)$ pair $67.00$ $278.00$ singleN/A162.00Knee joints with lock, $S$ Swiss type (Becker 1003-B4) $Pair$ pair144.00335.00singleN/A191.00Polycentric knee joints $N/A$ 191.00Polycentric knee joints $N/A$ 138.00Polycentric knee joints $T57.00$ $367.00$ singleN/A190.00Eccentric uniaxial free joints $N/A$ 190.00Eccentric uniaxial free joints $Pair$ $157.00$ $367.00$ pair $157.00$ $367.00$ $Single$ pair $102.00$ $313.00$ $Single$				
Ankle spring joints, aluminum pair12.00169.00singleN/A97.00Double-action ankle spring joints, aluminum pair52.00209.00singleN/A120.00Knee joints with ring lock (Becker 1002-B4) $N/A$ 120.00pair67.00278.00singleN/A162.00Knee joints with lock, Swiss type (Becker 1003-B4) pair $A/A$ 162.00pair144.00335.00singleN/A191.00Polycentric knee joints (USMC-0225-10) pair $53.00$ 264.00pair53.00264.00singleN/A138.00Polycentric knee joints (USMC-0225-10) $157.00$ 367.00pair157.00367.00singleN/A190.00Eccentric uniaxial free joints (Becker 1008-B4) pair $102.00$ 313.00				
pair       12.00       169.00         single       N/A       97.00         Double-action ankle spring       joints, aluminum $209.00$ pair       52.00       209.00         single       N/A       120.00         Knee joints with ring lock $Kee joints with ring lock       Kee joints with ring lock         (Becker 1002-B4)       700       278.00         pair       67.00       278.00         single       N/A       162.00         Knee joints with lock,       800 800         Swiss type (Becker 1003-B4)       144.00       335.00         pair       144.00       335.00         single       N/A       191.00         Polycentric knee joints       1000 1000         (USMC-0225-10)       53.00       264.00         pair       53.00       264.00         single       N/A       138.00         Polycentric knee joints       1000 1000         for child (Becker 1006-C8)       1000 1000         pair       157.00       367.00         single       N/A       190.00         Eccentric uniaxial free joints       102.00$		57.00	00.00	
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single       N/A       120.00         Knee joints with ring lock       (Becker 1002-B4)         pair       67.00       278.00         single       N/A       162.00         Knee joints with lock,       N/A       162.00         Swiss type (Becker 1003-B4)       144.00       335.00         pair       144.00       335.00         single       N/A       191.00         Polycentric knee joints       V/A       191.00         (USMC-0225-10)       53.00       264.00         pair       53.00       264.00         single       N/A       138.00         Polycentric knee joints       157.00       367.00         single       N/A       190.00         Eccentric uniaxial free joints       N/A       190.00         Eccentric uniaxial free joints       157.00       367.00         (Becker 1008-B4)       190.00       Eccentric uniaxial free joints         (Becker 1008-B4)       102.00       313.00				
Knee joints with ring lock       67.00       278.00         (Becker 1002-B4)       N/A       162.00         single       N/A       162.00         Knee joints with lock,       Swiss type (Becker 1003-B4)       144.00       335.00         pair       144.00       335.00       single         pair       144.00       335.00       191.00         Polycentric knee joints       0       0       191.00         pair       53.00       264.00       264.00         single       N/A       138.00       138.00         Polycentric knee joints       157.00       367.00         for child (Becker 1006-C8)       157.00       367.00         pair       157.00       367.00         single       N/A       190.00         Eccentric uniaxial free joints       (Becker 1008-B4)       102.00       313.00	pair		209.00	
$\begin{array}{c c c c c c c c c c c c c c c c c c c $		N/A	120.00	
single       N/A       162.00         Knee joints with lock,       Swiss type (Becker 1003-B4)         pair       144.00       335.00         single       N/A       191.00         Polycentric knee joints       (USMC-0225-10)				
Knee joints with lock, Swiss type (Becker 1003-B4)144.00 $335.00$ pair144.00 $335.00$ singleN/A191.00Polycentric knee joints (USMC-0225-10) $53.00$ $264.00$ pair $53.00$ $264.00$ singleN/A138.00Polycentric knee joints for child (Becker 1006-C8) $157.00$ $367.00$ pair $157.00$ $367.00$ singleN/A190.00Eccentric uniaxial free joints (Becker 1008-B4) pair $102.00$ $313.00$				
Swiss type (Becker 1003-B4)         pair       144.00       335.00         single       N/A       191.00         Polycentric knee joints       (USMC-0225-10)		N/A	162.00	
single       N/A       191.00         Polycentric knee joints       (USMC-0225-10)				
Polycentric knee joints         (USMC-0225-10)         pair       53.00       264.00         single       N/A       138.00         Polycentric knee joints       7       7         for child (Becker 1006-C8)       7       7         pair       157.00       367.00         single       N/A       190.00         Eccentric uniaxial free joints       7       7         (Becker 1008-B4)       7       7         pair       102.00       313.00	1			
(USMC-0225-10)         pair       53.00       264.00         single       N/A       138.00         Polycentric knee joints       7       7         for child (Becker 1006-C8)       7       7         pair       157.00       367.00         single       N/A       190.00         Eccentric uniaxial free joints       7       7         (Becker 1008-B4)       7       7         pair       102.00       313.00		N/A	191.00	
pair       53.00       264.00         single       N/A       138.00         Polycentric knee joints       137.00       367.00         for child (Becker 1006-C8)       N/A       190.00         pair       157.00       367.00         single       N/A       190.00         Eccentric uniaxial free joints       (Becker 1008-B4)       313.00				
singleN/A138.00Polycentric knee joints-for child (Becker 1006-C8)-pair157.00singleN/AEccentric uniaxial free joints(Becker 1008-B4)pair102.00313.00		52.00	264.00	
Polycentric knee joints for child (Becker 1006-C8)157.00367.00pair157.00367.00singleN/A190.00Eccentric uniaxial free joints (Becker 1008-B4)102.00313.00	1			
for child (Becker 1006-C8) pair 157.00 367.00 single N/A 190.00 Eccentric uniaxial free joints (Becker 1008-B4) pair 102.00 313.00		N/A	138.00	
pair 157.00 367.00 single N/A 190.00 Eccentric uniaxial free joints (Becker 1008-B4) pair 102.00 313.00				
single N/A 190.00 Eccentric uniaxial free joints (Becker 1008-B4) pair 102.00 313.00		157 00	367.00	
Eccentric uniaxial free joints (Becker 1008-B4) pair 102.00 313.00				
pair 102.00 313.00	Eccentric uniaxial free joints		170100	
		102.00	313.00	
single N/A 1/9.00	single	N/A	179.00	

	Purchase or replacement price of device	Replacement of component or supplement Price Guarantee (in months)
Eccentric uniaxial ring joints		
(Becker 1012-B4)		
pair	114.00	325.00
single	N/A	185.00
Molded plastic ischiatic	55.00	N/A
support		
Molded plastic femoral	N/A	256.00
shell with molded plastic		
ischiatic support		
External build-up on orthosis	39.00	39.00
or shoe for limb fitted with		
orthosis, first 0.6 cm $(1/_4 \text{ in.})$		
External build-up on orthosis	13.00	13.00
or shoe for limb fitted with		
orthosis, each additional		
$0.6 \text{ cm} (\frac{1}{4} \text{ in.})$		
Replacement of metal band of	N/A	92.00
pelvic belt		
Pelvic belt (leather)	N/A	125.00
AVAILABLE SUPPLEMENT(S)		
Cane	21.00	21.00
Crutches with axillary	49.00	49.00
support, height-adjustable		
(all sizes)		
Crutches with forearm support,	118.00	118.00
height-adjustable from 25 in.		
(62.5 cm) to 31 in. (79 cm),		
from 30 in. (77 cm) to 36 in.		
(89 cm) or from 35 in. (87 cm)		
to 41 in. (102.5 cm)		
Crutches with forearm support,	158.00	158.00
height-adjustable from 19 in.		
(47.5 cm) to 27 in. (71 cm),		
for child		
Crutches with forearm support,	141.00	141.00
height-adjustable from 12 in.		
(30 cm) to 18 in. (45 cm),		
for child		

	PRICE
Stirrup changeover	\$40.00
Other pertinent adjustment	
<b>§5.</b> Bilateral lower-limb orthoses	
	PRICE
DEVICE	
Femoral derotation orthosis	\$75.00
BASIC COMPONENT(S) AND SUPPLEMENT(S)	
Metal bar with ratchet, fixed to shoes	
DURATION OF GUARANTEE: 6 month	
AVAILABLE COMPONENT(S) AND SUPPLEMENT(S)	
None	
AVAILABLE ADJUSTMENT(S)	
	PRICE
Shoe changeover (unriveted) Shoe changeover (riveted)	\$19.00 26.00
Other pertinent adjustment	
	PRICE
DEVICE	
Coxofemoral derotation orthosis with torsion cable	\$320.00
BASIC COMPONENT(S) AND SUPPLEMENT(S)	
Regular stirrup Torsion cable Pelvic belt (leather) Hip free joint (metal part)	
DURATION OF GUARANTEE: 6 month	

	Purchase or replacement price of device	of com	cement ponent or lement Guarantee (in months)
BASIC COMPONENT(S)			
Regular stirrup Torsion cable Hip free joint (metal part) Pelvic belt (leather)	N.C. N.C. N.C. N.C.	\$68.00 72.00 62.00 84.00	
OPTIONAL COMPONENT(S)			
Knee joint	\$94.00	106.00	
AVAILABLE SUPPLEMENT(S)			
Crutches with axillary support, height-adjustable (all sizes)	49.00	49.00	
Crutches with forearm support, height-adjustable from 25 in. (62.5 cm) to 31 in. (79 cm), from 30 in. (77 cm) to 36 in. (89 cm) or from 35 in. (87 cm) to 41 in. (102.5 cm)	118.00	118.00	
Crutches with forearm support, height-adjustable from 19 in. (47.5 cm) to 27 in. (71 cm), for child	158.00	158.00	
Crutches with forearm support, height-adjustable from 12 in. (30 cm) to 18 in. (45 cm), for child	141.00	141.00	
AVAILABLE ADJUSTMENT(S)			
			PRICE
Stirrup changeover			\$40.00
Other pertinent adjustment			
			PRICE

# DEVICE

Pelvifemoral abduction orthosis, custom made

### BASIC COMPONENT(S) AND SUPPLEMENT(S)

Two plastic thigh cuffs Metal bar

### **DURATION OF GUARANTEE: 6 months**

### AVAILABLE COMPONENT(S) AND SUPPLEMENT(S)

None

### AVAILABLE ADJUSTMENT(S)

Any pertinent adjustment

### DEVICE

Molded plastic pelvifemoral abduction orthosis for child, made from plaster imprint of beneficiary

#### BASIC COMPONENT(S) AND SUPPLEMENT(S)

Molded plastic orthosis Retention straps

### **DURATION OF GUARANTEE: 6 months**

### AVAILABLE COMPONENT(S) AND SUPPLEMENT(S)

	Purchase or replacement price of device	of comp	cement oonent or lement Guarantee (in months)
BASIC COMPONENT(S)			
Retention straps	N.C.	\$18.00/ea	
OPTIONAL COMPONENT(S)			
Abduction rod	\$74.00	85.00	
Extension to feet inclusively	345.00	N/A	
Knee cap and straps	59.00	80.00	
AVAILABLE ADJUSTMENT(S)			

Any pertinent adjustment

PRICE

\$600.00

\$144.00

PRICE

\$898.00

### DEVICE

Pelvifemoral orthosis for young child

## BASIC COMPONENT(S) AND SUPPLEMENT(S)

Cloth harness or prefabricated plastic splint

### **DURATION OF GUARANTEE: 6 months**

### AVAILABLE COMPONENT(S) AND SUPPLEMENT(S)

None

### AVAILABLE ADJUSTMENT(S)

Any pertinent adjustment

#### DEVICE

Articulated pelvifemoral abduction orthosis, "Scottish Rite" type

## BASIC COMPONENT(S) AND SUPPLEMENT(S)

Rigid metal cuffs with leather or thermoplastic femoral jacket (2) Metal bar Universal joints Pelvic band Retention straps

### **DURATION OF GUARANTEE:** 6 months

	Purchase or replacement price of device	of comp	cement onent or ement Guarantee (in months)
BASIC COMPONENT(S)			
Rigid metal cuffs with leather or	N.C.	\$151.00/ea	
thermoplastic femoral jacket (2) Retention straps	N.C.	18.00/ea	

	Purchase or replacement price of device	of comp	cement onent or ement Guarantee (in months)
AVAILABLE SUPPLEMENT(S)			
Crutches with axillary support, height-adjustable (all sizes)	\$49.00	49.00	
Crutches with forearm support, height-adjustable from 25 in. (62.5 cm) to 31 in. (79 cm), from 30 in. (77 cm) to 36 in. (89 cm) or from 35 in. (87 cm) to 41 in. (102.5 cm)	118.00	118.00	
Crutches with forearm support, height-adjustable from 19 in. (47.5 cm) to 27 in. (71 cm), for child	158.00	158.00	
Crutches with forearm support, height-adjustable from 12 in. (30 cm) to 18 in. (45 cm), for child	141.00	141.00	

Any pertinent adjustment

§6. Additional components for tibial, femoral and coxofemoral orthoses

	Purchase or replacement price of device (installation included)	Price where provided alone (installation included)	
Regular stirrup, additional Rectangular stirrup, additional	\$49.00 80.00	\$61.00 96.00	
<b>§7.</b> Lower-limb orthoses			
		PRICE	

### DEVICE

Other lower-limb orthoses

### **DURATION OF GUARANTEE:** 6 months

S.C.

### DIVISION V UPPER-LIMB ORTHOSES

*§1.* Hand orthoses that may include the thumb and the other fingers

## DEVICE

Prefabricated passive orthosis for proximal interphalangeal and distal joints, first finger

### BASIC COMPONENT(S) AND SUPPLEMENT(S)

Thermoplastic or metal splint Straps

### **DURATION OF GUARANTEE: 2 months**

## AVAILABLE COMPONENT(S) AND SUPPLEMENT(S)

None

### AVAILABLE ADJUSTMENT(S)

Any pertinent adjustment

## DEVICE

Prefabricated passive orthosis for proximal and distal joints, each additional finger

### BASIC COMPONENT(S) AND SUPPLEMENT(S)

Thermoplastic or metal splint Straps

### **DURATION OF GUARANTEE: 2 months**

## AVAILABLE COMPONENT(S) AND SUPPLEMENT(S)

None

### AVAILABLE ADJUSTMENT(S)

Any pertinent adjustment

PRICE

\$80.00

PRICE

\$22.00

#### DEVICE

Prefabricated dynamic orthosis for distal and/or proximal interphalangeal joints, first finger

## BASIC COMPONENT(S) AND SUPPLEMENT(S)

Support pads Springs

### **DURATION OF GUARANTEE: 2 months**

### AVAILABLE COMPONENT(S) AND SUPPLEMENT(S)

None

### AVAILABLE ADJUSTMENT(S)

Any pertinent adjustment

Prefabricated dynamic orthosis for distal and/or proximal interphalangeal joints, each additional finger

### BASIC COMPONENT(S) AND SUPPLEMENT(S)

Support pads Springs

#### **DURATION OF GUARANTEE: 2 months**

#### AVAILABLE COMPONENT(S) AND SUPPLEMENT(S)

None

#### AVAILABLE ADJUSTMENT(S)

Any pertinent adjustment

### DEVICE

Prefabricated dynamic orthosis for metacarpophalangeal joints

PRICE

## \$98.00

PRICE

\$40.00

## BASIC COMPONENT(S) AND SUPPLEMENT(S)

Metacarpal bars Phalangeal bars Articular pivots Elastic bands Piano wire Other types of springs

### **DURATION OF GUARANTEE: 2 months**

### AVAILABLE COMPONENT(S) AND SUPPLEMENT(S)

None

### AVAILABLE ADJUSTMENT(S)

Any pertinent adjustment

### DEVICE

Passive thumb orthosis that may include carpometacarpal, metacarpophalangeal and interphalangeal joints, made from plaster imprint of beneficiary

### BASIC COMPONENT(S) AND SUPPLEMENT(S)

Molded component, thermoplastic or other material Straps

#### **DURATION OF GUARANTEE: 2 months**

### AVAILABLE COMPONENT(S) AND SUPPLEMENT(S)

None

## AVAILABLE ADJUSTMENT(S)

Any pertinent adjustment

\$185.00

PRICE

### DEVICE

Molded plastic passive thumb orthosis, including carpometacarpal, metacarpophalangeal and interphalangeal joints, made from imprint of beneficiary or prefabricated

### BASIC COMPONENT(S) AND SUPPLEMENT(S)

Molded component, thermoplastic Straps

### **DURATION OF GUARANTEE: 2 months**

### AVAILABLE COMPONENT(S) AND SUPPLEMENT(S)

None

### AVAILABLE ADJUSTMENT(S)

Any pertinent adjustment

### DEVICE

Dynamic thumb orthosis that may include carpometacarpal, metacarpophalangeal or interphalangeal joints, made from plaster imprint of beneficiary

### AVAILABLE COMPONENT(S) AND SUPPLEMENT(S)

Stabilizing components Traction apparatus made with springs Piano wire, elastic bands Straps

#### **DURATION OF GUARANTEE: 2 months**

## AVAILABLE COMPONENT(S) AND SUPPLEMENT(S)

None

## AVAILABLE ADJUSTMENT(S)

Any pertinent adjustment

\$121.00

\$249.00

PRICE

#### DEVICE

Molded plastic dynamic thumb orthosis that may include carpometacarpal, metacarpophalangeal or interphalangeal joints, made from imprint of beneficiary or prefabricated

#### BASIC COMPONENT(S) AND SUPPLEMENT(S)

Stabilizing components Traction apparatus made with springs Piano wire, elastic bands Straps

#### **DURATION OF GUARANTEE: 2 months**

#### AVAILABLE COMPONENT(S) AND SUPPLEMENT(S)

None

#### AVAILABLE ADJUSTMENT(S)

Any pertinent adjustment

§2. Wrist and hand orthoses

#### DEVICE

Passive orthosis for wrist and hand including fingers and thumb, palmar ordorsal, made from plaster imprint ofbeneficiary

#### BASIC COMPONENT(S) AND SUPPLEMENT(S)

Splint Straps Bilateral fixed joints for dorsal orthosis

#### **DURATION OF GUARANTEE: 2 months**

#### AVAILABLE COMPONENT(S) AND SUPPLEMENT(S)

\$156.00

PRICE

\$272.00

	Purchase or replacement price of device	Replacement of component or supplement Price
OPTIONAL COMPONENT(S)		
Finger separator, including straps	\$10.00	N/A
AVAILABLE ADJUSTMENT(S)		
Any pertinent adjustment		
		PRICE
DEVICE		
Molded plastic passive orthosis for wrist and hand including fingers and thumb, palmar or dorsal, made from imprint of beneficiary or prefabricated		\$194.00
BASIC COMPONENT(S) AND SUPPLEMENT(S)		
Thermoplastic splint Straps Bilateral fixed joints for dorsal orthosis		
DURATION OF GUARANTEE: 2 months		
AVAILABLE COMPONENT(S) AND SUPPLEMENT(S)		
	Purchase or replacement price of device	Replacement of component or supplement Price
OPTIONAL COMPONENT(S)		
Finger separator, including straps	\$10.00	N/A
		PRICE

# AVAILABLE ADJUSTMENT(S)

Any pertinent adjustment

\$220.00

#### DEVICE

Passive orthosis for wrist, palmar or dorsal, including thumb extension where applicable, made from plaster imprint of beneficiary

#### BASIC COMPONENT(S) AND SUPPLEMENT(S)

Thermoplastic splint, palmar or dorsal, or reinforced molded leather splint, including thumb extension where applicable Palmar or dorsal metacarpal bar Straps

#### **DURATION OF GUARANTEE: 2 months**

#### AVAILABLE COMPONENT(S) AND SUPPLEMENT(S)

	Purchase or replacement price of device	Replacement of component or supplement Price
OPTIONAL COMPONENT(S)		
Full leather lining of thermoplastic splint	\$39.00	N/A
AVAILABLE ADJUSTMENT(S)		
Any pertinent adjustment		
		PRICE
DEVICE		
Molded plastic passive orthosis for wrist, palmar or dorsal, including thumb extension where applicable, made from imprint of beneficiary or prefabricated		\$163.00
BASIC COMPONENT(S) AND SUPPLEMENT(S)		

Molded plastic splint, prefabricated or made from imprint of beneficiary, including thumb extension where applicable Palmar or dorsal metacarpal bar Straps

#### **DURATION OF GUARANTEE: 2 months**

	Purchase or replacement price of device	Replacement of component or supplement Price
<b>OPTIONAL COMPONENT(S)</b>		
Finger traction apparatus Flexion glove Free wrist joints	\$122.00 67.00 48.00	N/A N/A N/A
(incompatible with finger traction apparatus) Wrist traction apparatus (incompatible with free	49.00	
wrist joints) AVAILABLE ADJUSTMENT(S)		
Any pertinent adjustment		
		PRICE
DEVICE		
Prefabricated static wrist and dynamic finger orthosis that may include Swanson-type thumb		\$368.00
BASIC COMPONENT(S) AND SUPPLEMENT(S)		
Transverse and longitudinal bars Palmar support Finger and thumb traction apparatus		
DURATION OF GUARANTEE: 2 months		
AVAILABLE COMPONENT(S) AND SUPPLEMENT(S)		
None		
AVAILABLE ADJUSTMENT(S)		
Any pertinent adjustment		
		PRICE

# DEVICE

Custom-made tenodesis orthosis

DDICE

1127

#### BASIC COMPONENT(S) AND SUPPLEMENT(S)

Stabilizing components for thumb, index finger and middle finger Metacarpophalangeal joints Wrist joints Forearm stabilizing component Telescoping rod

#### **DURATION OF GUARANTEE: 2 months**

#### AVAILABLE COMPONENT(S) AND SUPPLEMENT(S)

None

#### AVAILABLE ADJUSTMENT(S)

Any pertinent adjustment

#### §3. Elbow, wrist and hand orthoses

	PRICE
Molded plastic passive elbow orthosis, anterior or posterior, made from imprint of beneficiary	\$236.00
BASIC COMPONENT(S) AND SUPPLEMENT(S)	
Splint including arm and forearm Straps	
DURATION OF GUARANTEE: 2 months	

	Purchase or replacement price of device	Replacement of component or supplement Price
OPTIONAL COMPONENT(S)		
Suspension strap Elbow pad and strap Uniaxial or polycentric	\$19.00 59.00 54.00	N/A \$80.00 N/A
bilateral elbow joints Turnbuckle	49.00	N/A

	Purchase or replacement price of device	Replacement of component or supplement Price
AVAILABLE ADJUSTMENT(S)		
Any pertinent adjustment		
		PRICE
DEVICE		
Passive elbow orthosis, anterior or posterior, made from plaster imprint of beneficiary		\$276.00
BASIC COMPONENT(S) AND SUPPLEMENT(S)		
Splint including arm and forearm Straps		
DURATION OF GUARANTEE: 2 months		
AVAILABLE COMPONENT(S) AND SUPPLEMENT(S)		
	Purchase or replacement price of device	Replacement of component or supplement Price
OPTIONAL COMPONENT(S)		
Suspension strap Elbow pad and strap Uniaxial or polycentric bilateral elbow joints Turnbuckle	\$19.00 59.00 54.00 49.00	N/A \$80.00 N/A N/A
AVAILABLE ADJUSTMENT(S)		

Any pertinent adjustment

§4. Shoulder, elbow, wrist and hand orthoses

\$276.00

#### DEVICE

Glenohumeral orthosis made from plaster imprint of beneficiary

# BASIC COMPONENT(S) AND SUPPLEMENT(S)

Shoulder-to-epicondyle molded
thermoplastic sleeve
Thoracic straps
Velcro straps for adjusting
sleeve circumference

#### **DURATION OF GUARANTEE: 2 months**

#### AVAILABLE COMPONENT(S) AND SUPPLEMENT(S)

	Purchase or replacement price of device	Replacement of component or supplement Price
<b>OPTIONAL COMPONENT(S)</b>		
Suspension strap	\$19.00	N/A
AVAILABLE ADJUSTMENT(S)		
Any pertinent adjustment		
		PRICE
DEVICE		
Adjustable passive orthosis for the shoulder, elbow, wrist and hand, airplane-type, prefabricated		\$668.00
BASIC COMPONENT(S) AND SUPPLEMENT(S)		
Thoracic and pelvic support Adjustable shoulder and elbow joints Arm, forearm and hand splints Adjustable stabilizing bar between truncular and humeral support Anchor straps Pads		
<b>DURATION OF GUARANTEE:</b> 2 months		

	Purchase or replacement price of device	Replacement of component or supplement Price
<b>OPTIONAL COMPONENT(S)</b>		
Pelvi-humeral mobilization bar	\$72.00	N/A
AVAILABLE ADJUSTMENT(S)		
Any pertinent adjustment		
		PRICE
DEVICE		
Prefabricated glenohumeral orthosis		\$246.00
BASIC COMPONENT(S) AND SUPPLEMENT(S)		
Shoulder-to-epicondyle molded thermoplastic sleeve Thoracic straps Velcro straps for adjusting sleeve circumference		
<b>DURATION OF GUARANTEE:</b> 2 months		
AVAILABLE COMPONENT(S) AND SUPPLEMENT(S)		
None		
AVAILABLE ADJUSTMENT(S)		
Any pertinent adjustment		
<b>§5.</b> Upper-limb orthoses		
		PRICE
DEVICE		
Other upper-limb orthoses		S.C.

**DURATION OF GUARANTEE:** 2 months

TRUNK AND CERVICAL ORTHOSES

§1. Trunk orthoses

	PRICE
DEVICE	
Prefabricated lumbar sacral orthosis, molded plastic or metal structure (Harris-, Knight-, Williams-type)	\$303.00
DURATION OF GUARANTEE: 3 months	
AVAILABLE COMPONENT(S) AND SUPPLEMENT(S)	
None	
AVAILABLE ADJUSTMENT(S)	
Any pertinent adjustment	
	PRICE
DEVICE	
Lumbar sacral orthosis with rigid molded thermoplastic plate made from imprint of beneficiary (Ortho-mold-type)	\$183.00
DURATION OF GUARANTEE: 3 months	
AVAILABLE COMPONENT(S) AND SUPPLEMENT(S)	
None	
AVAILABLE ADJUSTMENT(S)	
Any pertinent adjustment	
	PRICE
DEVICE	
Plastic lumbar sacral orthosis made from plaster imprint of beneficiary	\$522.00
DURATION OF GUARANTEE: 3 months	

PRICE

\$407.00

#### AVAILABLE COMPONENT(S) AND SUPPLEMENT(S)

None

#### AVAILABLE ADJUSTMENT(S)

Any pertinent adjustment

DEVICE	
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Custom-made rigid frame dorsal lumbar orthosis (Taylor-, Harris-Taylor-type)

#### **DURATION OF GUARANTEE: 3 months**

### AVAILABLE COMPONENT(S) AND SUPPLEMENT(S)

	Purchase or replacement price of device	of com	acement ponent or lement Guarantee (in months)
OPTIONAL COMPONENT(S)			
Axilla crutch Corrective pad	\$33.00 33.00	N/A N/A	3 3
AVAILABLE ADJUSTMENT(S)			
Any pertinent adjustment			
			PRICE
DEVICE			
Dorsal lumbar orthosis with rigid molded thermoplastic plate made from imprint of beneficiary (Ortho-mold-type)			\$264.00
<b>DURATION OF GUARANTEE:</b> 3 months			

#### AVAILABLE COMPONENT(S) AND SUPPLEMENT(S)

None

#### AVAILABLE ADJUSTMENT(S)

Any pertinent adjustment

	PRICE
DEVICE	
Rigid dorsal lumbar orthosis covered in whale fabric (Taylor-, Harris-Taylor-type) (Camp, Airway make)	\$211.00
DURATION OF GUARANTEE: 3 months	
AVAILABLE COMPONENT(S) AND SUPPLEMENT(S)	
None	
AVAILABLE ADJUSTMENT(S)	
Any pertinent adjustment	
	PRICE
DEVICE	
Plastic dorsal lumbar sacral orthosis with bilateral overlapping resulting from double molding, made from plaster imprint of beneficiary	\$842.00
DURATION OF GUARANTEE: 3 months	
AVAILABLE COMPONENT(S) AND SUPPLEMENT(S)	
None	
AVAILABLE ADJUSTMENT(S)	
Any pertinent adjustment	
	PRICE
DEVICE	
Prefabricated molded plastic dorsal lumbar sacral orthosis (Boston Overlap Brace-type)	\$365.00
DURATION OF GUARANTEE: 3 months	
AVAILABLE COMPONENT(S) AND SUPPLEMENT(S)	
None	
AVAILABLE ADJUSTMENT(S)	
Any pertinent adjustment	

# PRICE DEVICE Plastic dorsal lumbar sacral orthosis \$724.00 made from plaster imprint of beneficiary **DURATION OF GUARANTEE: 3 months** AVAILABLE COMPONENT(S) AND SUPPLEMENT(S) None AVAILABLE ADJUSTMENT(S) Any pertinent adjustment PRICE DEVICE Prefabricated hyperextension orthosis \$329.00 (Jewitt, Florida Brace) **DURATION OF GUARANTEE: 3 months** AVAILABLE COMPONENT(S) AND SUPPLEMENT(S) None AVAILABLE ADJUSTMENT(S) Any pertinent adjustment PRICE DEVICE Cervical dorsal lumbar sacral orthosis with \$1 101.00 plastic base, made from plaster imprint of beneficiary (Milwaukee-type) BASIC COMPONENT(S) AND SUPPLEMENT(S) Pelvic component made from plaster imprint of beneficiary **DURATION OF GUARANTEE: 3 months**

	Purchase or replacement price of device	of com	acement ponent or lement Guarantee (in months)
BASIC COMPONENT(S)			
Pelvic component made from plaster imprint of beneficiary	N.C.	\$634.00	3
AVAILABLE ADJUSTMENT(S)			
Any pertinent adjustment			
			PRICE
DEVICE			
Cervical dorsal lumbar sacral orthosis with molded plastic base, prefabricated (Milwaukee-type)			\$931.00
BASIC COMPONENT(S) AND SUPPLEMENT(S)			
Prefabricated pelvic component			
DURATION OF GUARANTEE: 3 months			
AVAILABLE COMPONENT(S) AND SUPPLEMENT(S)			
	Purchase or	Repla	acement

	Purchase or replacement price of device	of com	ncement ponent or lement Guarantee (in months)
BASIC COMPONENT(S)			
Prefabricated pelvic component	N.C.	\$471.00	3
AVAILABLE ADJUSTMENT(S)			
· · · · · · · · · · · · · · · · · · ·			

Any pertinent adjustment

#### DEVICE

"Charleston" cervical dorsal lumbar sacral hypercorrective orthosis made from plaster imprint of beneficiary

#### **DURATION OF GUARANTEE: 3 months**

#### AVAILABLE COMPLEMENT(S) AND SUPPLEMENT(S)

None

#### AVAILABLE ADJUSTMENT(S)

Any pertinent adjustment

	PRICE
DEVICE	
Cervical dorsal lumbar sacral orthosis (Lyonnais-type)	\$1 091.00
BASIC COMPONENT(S) AND SUPPLEMENT(S)	

Prefabricated pelvic component made from plaster imprint of beneficiary

#### **DURATION OF GUARANTEE: 3 months**

#### AVAILABLE COMPONENT(S) AND SUPPLEMENT(S)

	Purchase or replacement price of device	of com	acement ponent or lement Guarantee (in months)
BASIC COMPONENT(S)			
Prefabricated pelvic component made from plaster imprint of beneficiary	N.C.	\$634.00	3
AVAILABLE ADJUSTMENT(S)			
Any pertinent adjustment			

\$957.00

#### DEVICE

Prefabricated corrective dorsal lumbar orthosis (Boston-type)

#### **DURATION OF GUARANTEE: 3 months**

#### AVAILABLE COMPONENT(S) AND SUPPLEMENT(S)

None

#### AVAILABLE ADJUSTMENT(S)

Any pertinent adjustment

#### DEVICE

Corrective dorsal lumbar orthosis made from plaster imprint of beneficiary (Boston-type)

#### **DURATION OF GUARANTEE: 3 months**

#### AVAILABLE COMPONENT(S) AND SUPPLEMENT(S)

None

#### AVAILABLE ADJUSTMENT(S)

Any pertinent adjustment

§2. Cervical orthoses

#### DEVICE

Thermoplastic cervical orthosis with sternal support, made from plaster imprint of beneficiary

#### **DURATION OF GUARANTEE: 3 months**

#### AVAILABLE COMPONENT(S) AND SUPPLEMENT(S)

#### None

#### AVAILABLE ADJUSTMENT(S)

Any pertinent adjustment

\$593.00

PRICE

\$841.00

PRICE

\$404.00

# PRICE DEVICE Prefabricated semi-rigid cervical orthosis \$111.00 (Philadelphia design) **DURATION OF GUARANTEE: 3 months** AVAILABLE COMPONENT(S) AND SUPPLEMENT(S) None AVAILABLE ADJUSTMENT(S) Any pertinent adjustment PRICE DEVICE Cervical orthosis with multiple vertical uprights \$210.00 vertical uprights **DURATION OF GUARANTEE: 3 months** AVAILABLE COMPONENT(S) AND SUPPLEMENT(S) None AVAILABLE ADJUSTMENT(S) Any pertinent adjustment PRICE DEVICE Molded plastic cervical orthosis \$876.00 (Minerva-type) made from plaster imprint of beneficiary

**DURATION OF GUARANTEE:** 3 months

# AVAILABLE COMPONENT(S) AND SUPPLEMENT(S)

None

# AVAILABLE ADJUSTMENT(S)

Any pertinent adjustment

#### DEVICE

Prefabricated cervical orthosis (Minerva-type)

### **DURATION OF GUARANTEE: 3 months**

#### AVAILABLE COMPONENT(S) AND SUPPLEMENT(S)

None

#### AVAILABLE ADJUSTMENT(S)

Any pertinent adjustment

#### DEVICE

Cervical orthosis (S.O.M.I.-type)

#### **DURATION OF GUARANTEE: 3 months**

#### AVAILABLE COMPONENT(S) AND SUPPLEMENT(S)

	Purchase or replacement price of device	of com	acement ponent or lement Guarantee (in months)
BASIC COMPONENT(S)			
Halo support with lateral stabilization uprights	\$156.00	\$167.00	3
AVAILABLE ADJUSTMENT(S)			
Any pertinent adjustment			
<i>§3.</i> Other trunk and cervical orthoses			
			PRICE
DEVICE			
Other trunk orthoses Other cervical orthoses			S.C. S.C.

**DURATION OF GUARANTEE: 3 months** 

\$616.00

\$432.00

PRICE

\$56.00

# DIVISION VII

AMBULATION AIDS

#### DEVICE

Quad cane, height-adjustable (any size)

#### **BASIC COMPONENT(S) AND SUPPLEMENT(S)**

Tip

#### **DURATION OF GUARANTEE: 12 months**

#### AVAILABLE COMPONENT(S) AND SUPPLEMENT(S)

	Purchase or replacement price of device	of com	ncement ponent or lement Guarantee (in months)
BASIC COMPONENT(S)			
Tip	N.C.	\$2.00	
			PRICE
DEVICE			
Crutches with axillary support, height-adjustable (any size)			\$49.00

#### BASIC COMPONENT(S) AND SUPPLEMENT(S)

Tips (2) Axillary pads (2) Handrest covers (2)

**DURATION OF GUARANTEE: 12 months** 

	Purchase or replacement price of device	of c	eplacement omponent or upplement e Guarantee (in months)
BASIC COMPONENT(S)			
Tips (2) Axillary pads (2) Handrest covers (2)	N.C. N.C. N.C.	\$2.0 2.0 2.0	00
<b>OPTIONAL COMPONENT(S)</b>			
Flip-up ice tips with 4 or 5 prongs (2)	\$8.00	4.0	00
			PRICE
DEVICE			
Crutches with forearm support, height-adjustable from 25 in. (62.5 cm) to 31 in. (79 cm), from 30 in. (77 cm) to 36 in.(89 cm) or from 35 in. (87 cm) to 41 in. (102.5 cm)			\$118.00
BASIC COMPONENT(S) AND SUPPLEMENT(S)			
Tips (2)			
<b>DURATION OF GUARANTEE:</b> 12 months			
AVAILABLE COMPONENT(S) AND SUPPLEMENT(S)			
	Purchas replacen price of d	nent	Replacement of component or supplement Unit price
BASIC COMPONENT(S)			
Tips (2)	N.C	2.	\$2.00
OPTIONAL COMPONENT(S)			
Flip-up ice tips with 4 or 5 prongs (2)	\$8.0	0	4.00

\$158.00

\$141.00

#### DEVICE

Crutches with forearm support, height-adjustable from 19 in. (47.5 cm) to 27 in. (71 cm), for child

#### BASIC COMPONENT(S) AND SUPPLEMENT(S)

Tips (2)

#### **DURATION OF GUARANTEE: 12 months**

#### AVAILABLE COMPONENT(S) AND SUPPLEMENT(S)

	Purchase or replacement price of device	Replacement of component or supplement Unit price
BASIC COMPONENT(S)		
Tips (2)	N.C.	\$2.00
OPTIONAL COMPONENT(S)		
Flip-up ice tips with 4 or 5 prongs (2)	\$8.00	4.00
		PRICE

#### DEVICE

Crutches with forearm support, height-adjustable from 12 in. (30 cm) to 18 in. (45 cm), for child

#### BASIC COMPONENT(S) AND SUPPLEMENT(S)

Tips (2)

#### **DURATION OF GUARANTEE: 12 months**

	Purchase or replacement price of device	Replacement of component or supplement Unit price
BASIC COMPONENT(S)		
Tips (2)	N/C	\$2.00
<b>OPTIONAL COMPONENT(S)</b>		
Flip-up ice tips with 4 or 5 prongs (2)	\$8.00	4.00
		PRICE
DEVICE		
Anterior walker, non-folding, with wheels (2), Rollator type, height-adjustable from 13 in. (32.5 cm) to 15 in. (37.5 cm), for child		\$163.00
BASIC COMPONENT(S) AND SUPPLEMENT(S)		
Tips (2)		
DURATION OF GUARANTEE: 12 months		
AVAILABLE COMPONENT(S) AND SUPPLEMENT(S)		
	Purchase or replacement price of device	Replacement of component or supplement Unit price
BASIC COMPONENT(S)		
Tips (2)	Ν	.C. \$2.00
		PRICE
DEVICE		
Anterior walker, non-folding, with wheels (2), Rollator type, height-adjustable from 16 in. (40 cm) to 21 in. (52.5 cm), for child		\$157.00

#### BASIC COMPONENT(S) AND SUPPLEMENT(S)

Tips (2)

# **DURATION OF GUARANTEE: 12 months**

# AVAILABLE COMPONENT(S) AND SUPPLEMENT(S)

	Purchase or replacement price of device	Replacement of component or supplement Unit price
BASIC COMPONENT(S)		
Tips (2)	N.C.	\$2.00
		PRICE
DEVICE		
Anterior walker, folding, without wheels and height-adjustable from 28 in. (73 cm) to 36 in. (89 cm)		\$96.00
BASIC COMPONENT(S) AND SUPPLEMENT(S)		
Tips (4)		

#### **DURATION OF GUARANTEE: 12 months**

	Purchase or replacement price of device	Replacement of component or supplement Unit price
BASIC COMPONENT(S)		
Tips (4)	N.C.	\$2.00
<b>OPTIONAL COMPONENT(S)</b>		
Walker skis on rear legs (2) Forearm supports (2)	\$26.00 122.00	13.00 61.00

\$103.00

### DEVICE

Anterior walker, folding, with wheels (2) and height-adjustable from 28 in. (73 cm) to 32 in. (81 cm), from 32 in. (81 cm) to 36 in. (89 cm) or from 32 in. (81 cm) to 39 in. (97.5 cm)

#### BASIC COMPONENT(S) AND SUPPLEMENT(S)

Tips (2)

#### **DURATION OF GUARANTEE: 12 months**

#### AVAILABLE COMPONENT(S) AND SUPPLEMENT(S)

	Purchase or replacement price of device	Replacement of component or supplement Unit price
BASIC COMPONENT(S)		
Tips (2)	N.C.	\$2.00
OPTIONAL COMPONENT(S)		
Walker skis on rear legs (2)	\$26.00	13.00
Rear hand brakes (2)	40.00	20.00
Forearm supports (2)	122.00	61.00
		PRICE

#### DEVICE

Anterior walker, folding, with wheels (2), Rollator type, height-adjustable from  $11^{1/2}$  in. (28.5 cm) to 21 in. (52.5 cm), for child

#### **BASIC COMPONENT(S) AND SUPPLEMENT(S)**

Tips (2)

#### **DURATION OF GUARANTEE: 12 months**

#### AVAILABLE COMPONENT(S) AND SUPPLEMENT(S)

\$181.00

	Purchase or replacement price of device	Replacement of component or supplement Unit price
BASIC COMPONENT(S)		
Tips (2)	N.C.	\$2.00
		PRICE
DEVICE		
Anterior walker, folding, with wheels (2), Rollator type, height-adjustable from 22 in. (55 cm) to 37 in. (92.5 cm), for child		\$197.00
BASIC COMPONENT(S) AND SUPPLEMENT(S)		
Tips (2)		
DURATION OF GUARANTEE: 12 months		
AVAILABLE COMPONENT(S) AND SUPPLEMENT(S)		
	Purchase or replacement price of device	Replacement of component or supplement Unit price
BASIC COMPONENT(S)		
Tips (2)	N.C.	\$2.00
		PRICE
DEVICE		
Anterior walker, folding, with wheels (2),		\$207.00

Anterior walker, folding, with wheels (2). Rollator type, height-adjustable from 27 in. (71 cm) to 40 in. (100 cm), for child

#### **BASIC COMPONENT(S) AND SUPPLEMENT(S)**

Tips (2)

#### **DURATION OF GUARANTEE: 12 months**

	Purchase or replacement price of device	Replacement of component or supplement Unit price
BASIC COMPONENT(S)		
Tips (2)	N.C.	\$2.00
		PRICE
DEVICE		
Posterior walker, folding, with wheels (2), Kaye W type, height-adjustable $14^{1/2}$ in. (36.5 cm) to 20 in. (50 cm), for child		\$242.00
BASIC COMPONENT(S) AND SUPPLEMENT(S)		
Tips (2)		
DURATION OF GUARANTEE: 12 months		
AVAILABLE COMPONENT(S) AND SUPPLEMENT(S)		
	Purchase or replacement price of device	Replacement of component or supplement Unit price

**BASIC COMPONENT(S)** 

		PRICE
Forearm supports (2)	\$122.00	61.00
<b>OPTIONAL COMPONENT(S)</b>		
Tips (2)	N.C.	\$2.00

#### DEVICE

Posterior walker, folding, with wheels (2), Kaye W type, height-adjustable from 16 in. (40 cm) to 22 in. (55 cm), for child

#### BASIC COMPONENT(S) AND SUPPLEMENT(S)

Tips (2)

### **DURATION OF GUARANTEE: 12 months**

#### AVAILABLE COMPONENT(S) AND SUPPLEMENT(S)

\$244.00

	Purchase or replacement price of device	Replacement of component or supplement Unit price
BASIC COMPONENT(S)		
Tips (2)	N.C.	\$2.00
OPTIONAL COMPONENT(S)		
Forearm supports (2)	\$122.00	61.00
		PRICE
DEVICE		
Posterior walker, folding, with wheels (2), Kaye W type, height-adjustable from 19 in. (47.5 cm) to $24^{1/2}$ in. (61 cm), for child		\$252.00
BASIC COMPONENT(S) AND SUPPLEMENT(S)		
Tips (2)		
DURATION OF GUARANTEE: 12 months		
AVAILABLE COMPONENT(S) AND SUPPLEMENT(S)		
	Purchase or replacement price of device	Replacement of component or supplement Unit price
BASIC COMPONENT(S)		
Tips (2)	N.C.	\$2.00
OPTIONAL COMPONENT(S)		
Forearm supports (2)	\$122.00	61.00

# DEVICE

Posterior walker, folding, with wheels (2), Kaye W type, height-adjustable from 22 in. (55 cm) to  $30^{3}/_{4}$  in. (78.5 cm), for child \$288.00

PRICE

## BASIC COMPONENT(S) AND SUPPLEMENT(S)

Tips (2)

#### **DURATION OF GUARANTEE: 12 months**

#### AVAILABLE COMPONENT(S) AND SUPPLEMENT(S)

	Purchase or replacement price of device	Replacement of component or supplement Unit price
BASIC COMPONENT(S)		
Tips (2)	N.C.	\$2.00
OPTIONAL COMPONENT(S)		
Forearm supports (2)	\$122.00	61.00
		PRICE

#### DEVICE

Walker with wheels (4), height-adjustable from  $18^{1/2}$  in. (46.5 cm) to  $25^{3/4}$  in. (64 cm), with thoracic support, depth-adjustable from 0 in. to 8 in. (20 cm) and width-adjustable from 0 in. to  $9^{1/2}$  in. (23.5 cm), for child

#### BASIC COMPONENT(S) AND SUPPLEMENT(S)

Steel frame, height-adjustable from  $18^{1}/_{2}$  in. (46.5 cm) to  $25^{3}/_{4}$  in. (64 cm) Thoracic support, depth-adjustable from 0 in. to 8 in. (20 cm) and width-adjustable to more than  $9^{1}/_{2}$  in. (23.5 cm), with cover Flexible seat Front bumpers (4) Wheelbrakes (4)

#### **DURATION OF GUARANTEE: 12 months**

#### AVAILABLE COMPONENT(S) AND SUPPLEMENT(S)

\$612.00

	Purchase or replacement price of device	Replacement of component or supplement Unit price
BASIC COMPONENT(S)		
Steel frame, height-adjustable from $18^{1/2}$ in. (46.5 cm) to $25^{3/4}$ in. (64 cm)	N.C.	\$397.00
Thoracic support, depth-adjustable from 0 in. to 8 in. (20 cm) and width- adjustable from 0 in. to $9^{1/2}$ in.	N.C.	154.00
(23.5 cm),including cover Thoracic support, depth-adjustable to more than 8 in. (20 cm) and width-adjustable to more than $9\frac{1}{2}$ in. (23.5 cm),	\$56.00	210.00
including cover Flexible seat	N.C.	54.00
Front bumpers (4)	N.C.	N/A
Wheelbrakes (4)	N.C.	27.00
<b>OPTIONAL COMPONENT(S)</b>		
Lower limb abductor	139.00	139.00
Back/headrest and cover	218.00	218.00
Thoracic support cover only	N/A	80.00
		PRICE

#### DEVICE

Walker with wheels (4), height-adjustable from  $25^{3}/_{4}$  in. (64 cm) to  $38^{3}/_{4}$  in. (97 cm), with thoracic support, depth-adjustable from 0 in. to 10 in. (25 cm) and width-adjustable from 0 in. to  $12^{1}/_{2}$  in. (31 cm), for child

#### BASIC COMPONENT(S) AND SUPPLEMENT(S)

Steel frame, height-adjustable from 25  ${}^{3}/_{4}$  in. (64 cm) to 38  ${}^{3}/_{4}$  in. (97 cm) Thoracic support, depth-adjustable from 0 in. to 10 in. (25 cm) and width-adjustable from 0 in. to 12  ${}^{1}/_{2}$  in. (31 cm) Flexible seat Front bumpers (4) Wheelbrakes (4)

#### **DURATION OF GUARANTEE: 12 months**

AVAILABLE COMPONENT(S) AND SUPPLEMENT(S)

\$673.00

	Purchase or replacement price of device	Replacement of component or supplement Unit price
BASIC COMPONENT(S)		
Steel frame, height-adjustable from $25^{3/4}$ in. (64 cm) to $38^{3/4}$ in.(97 cm)	N.C.	\$443.00
Thoracic support, depth- adjustable from 0 in. to 10 in (25 cm) and width-adjustable from 0 in. to $12^{1}/_{2}$ in.(31 cm), including cover	N.C.	178.00
Thoracic support, depth- adjustable to more than 10 in. (25 cm) and width-adjustable to more than $12^{1/2}$ in. (30 cm), including cover	\$56.00	234.00
Flexible seat Front bumpers (4) Wheelbrakes (4)	N.C. N.C. N.C.	54.00 N/A 27.00
<b>OPTIONAL COMPONENT(S)</b>		
Lower limb abductor Back/headrest and cover Thoracic support cover only	139.00 218.00 N/A	139.00 218.00 80.00
<b>DIVISION VIII</b> STANDING AIDS		
		PRICE
DEVICE		
Parapodium, child (Variety Village system)		\$1 717.00
BASIC COMPONENT(S) AND SUPPLEMENT(S)		

Prefabricated parapodium orthosis

# **DURATION OF GUARANTEE: 3 months**

# AVAILABLE COMPONENT(S) AND SUPPLEMENT(S)

None

# ADJUSTMENT(S) AVAILABLE

Any pertinent adjustment

\$2 332.00

PRICE

\$1 009.00

#### DEVICE

Parapodium, adult (Variety Village system)

#### BASIC COMPONENT(S) AND SUPPLEMENT(S)

Prefabricated parapodium orthosis

#### **DURATION OF GUARANTEE: 3 months**

#### AVAILABLE COMPONENT(S) AND SUPPLEMENT(S)

None

#### ADJUSTMENT(S) AVAILABLE

Any pertinent adjustment

#### DEVICE

Orthopodium

#### BASIC COMPONENT(S) AND SUPPLEMENT(S)

Prefabricated orthopodium

#### **DURATION OF GUARANTEE: 3 months**

#### AVAILABLE COMPONENT(S) AND SUPPLEMENT(S)

None

#### ADJUSTMENT(S) AVAILABLE

Any pertinent adjustment

#### PART II

PROSTHESES, ORTHOSES, AMBULATION AIDS OR STANDING AIDS DETERMINED TO BE INSURED SERVICES WHERE FURNISHED SOLELY BY AN INSTITUTION

#### **DIVISION I** UPPER-LIMB PROSTHESES

#### DEVICE

Myoelectric cubital prosthesis

PRICE

# BASIC COMPONENT(S) AND SUPPLEMENT(S)

Single laminated plastic socket made from plaster imprint of beneficiary Electrical system (1 connecting cable, 1 electrode cable, 1 coaxial outlet, 1 coupling component) Lamination collar (wrist) Pack Electrode (1) Standard battery Standard charger Prosthetic glove

#### **DURATION OF GUARANTEE:** 6 months

	Purchase or replacement price of device	Replacement of component or supplement
BASIC COMPONENT(S)		
Single laminated plastic socket made from plaster imprint of beneficiary	N.C.	\$1 278.00
Electrical system (1 connecting cable, 1 electrode cable, 1 coaxial outlet, 1 coupling component)	N.C.	
Lamination collar (wrist) Pack	N.C. N.C.	
First electrode Additional electrode Additional electrode cable	N.C. \$705.00 64.00	
Standard battery Standard charger	N.C. N.C.	
Prosthetic glove OPTIONAL COMPONENT(S)	N.C.	166.00
Double flexoform socket Electric hand (Otto Bock) for one $6^{-3}/_{4}$ electrode	182.00 3 285.00	239.00
Electric hand (Otto Bock) for one 7 $^{1}/_{4}$ and 7 $^{3}/_{4}$ electrode	3 717.00	
Electric hand (Otto Bock) for one 8 <sup>1</sup> / <sub>4</sub> electrode	3 895.00	
Electric hand (Otto Bock) for two 6 <sup>3</sup> / <sub>4</sub> electrodes	2 940.00	

	Purchase or replacement price of device	Replacement of component or supplement
Electric hand (Otto Bock) for	3 361.00	
two 7 $^{1}/_{4}$ and 7 $^{3}/_{4}$ electrodes		
Electric hand (Otto Bock) for	3 538.00	
two 8 <sup>1</sup> / <sub>4</sub> electrodes		
Electric hands (VASI):		
- 0 to 3 years for one	4 498.00	
electrode		
- 2 to 6 years for two	4 498.00	
electrodes		
- 5 to 9 years for two	4 794.00	
electrodes		
Electric hand (Steeper) 1.75	2 837.00	
Electric hand (Steeper) 2.00	2 956.00	
Electric hand (Steeper)	3 192.00	
2.25 to 3.25		
Electric hand "2000" (Otto Bock)	4 608.00	
for two 5 electrodes		
Electric hand "2000" (Otto Bock)	4 825.00	
for two 5 $\frac{1}{2}$ and 6 electrodes		
Electric hand "2000" (Otto Bock)	5 021.00	
for two 6 $\frac{1}{2}$ electrodes	1.074.00	
Electronic box	1 076.00	
for electric hand "2000"	21.00	
Battery (1) for electric hand "2000"	31.00	
for electric hand "2000" Electrode cobles (2)	07.00	
Electrode cables (2) for electric hand "2000"	97.00	
Charger for hand "2000"	104.00	
Electric hook for one electrode	3 814.00	
Electric hook for two electrodes	3 678.00	
Electric hook for two electrodes	5 078.00	
Electronics module system:		
Electric wrist rotator	281.00	
Myoelectrically controlled	2 221.00	
prosthetic wrist including		
a control unit		
Rapid charger	372.00	
Activating switch	147.00	
Adaptations to make prosthesis		
mechanical:		
Quick disconnect wrist	573.00	
Hook, type 99X	436.00	469.00
Suspension harness	80.00	116.00
Control cable,	108.00	144.00
terminal connections		
and housing (reinforced materials)		

	Purchase or replacement price of device	Replacement of component or supplement
AVAILABLE SUPPLEMENT(S)		
Conductor gel	5.00	5.00
AVAILABLE ADJUSTMENT(S)		
Any pertinent adjustment		
		PRICE
DEVICE		
Myoelectric prosthesis for dislocation of wrist		\$2 896.00
BASIC COMPONENT(S) AND SUPPLEMENT(S)		
Single laminated plastic socket made from plaster imprint of beneficiary Electrical system (1 connecting cable, 1 electrode cable) Pack Electrode (1) Standard battery Standard charger Prosthetic glove		

# **DURATION OF GUARANTEE:** 6 months

	Purchase or replacement price of device	Replacement of component or supplement
BASIC COMPONENT(S)		
Single laminated plastic socket made from plaster imprint of beneficiary	N.C.	\$1 171.00
Electrical system (1 connecting cable, 1 electrode cable)	N.C.	
Pack	N.C.	
First electrode	N.C.	
Additional electrode	\$705.00	
Additional electrode cable	64.00	
Standard battery	N.C.	
Standard charger	N.C.	
Prosthetic glove	N.C.	166.00

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	Purchase or replacement price of device	Replacement of component or supplement
<b>OPTIONAL COMPONENT(S)</b>		
Double flexoform socket	182.00	239.00
Electric hand (Otto Bock	3 285.00	
for one $6^{3/4}$ electrode	2 717 00	
Electric hand (Otto Bock) for one 7 $^{1}/_{4}$ and 7 $^{3}/_{4}$ electrode	3 717.00	
Electric hand (Otto Bock)	3 895.00	
for one 8 $\frac{1}{4}$ electrode	5 875.00	
Electric hand (Otto Bock)	2 940.00	
for two 6 $^{3}/_{4}$ electrodes		
Electric hand (Otto Bock)	3 361.00	
or two 7 $^{1}/_{4}$ and 7 $^{3}/_{4}$ electrodes	2 522 02	
Electric hand (Otto Bock)	3 538.00	
for two 8 $^{1}/_{4}$ electrodes ectric hand (Steeper) 1.75	2 837.00	
Electric hand (Steeper) 2.00	2 956.00	
Electric hand (Steeper)	3 192.00	
2.25 to 3.25		
Electric hand "2000" (Otto Bock)	4 608.00	
for two 5 electrodes		
Electric hand "2000" (Otto Bock)	4 825.00	
for two 5 <sup>1</sup> / <sub>2</sub> and 6 electrodes Electric hand "2000" (Otto Bock)	5 021.00	
for two 6 $\frac{1}{2}$ electrodes	5 021.00	
Electronic box	1 076.00	
for electric hand "2000"		
Battery (1)	31.00	
for electric hand "2000"		
Electrode cables (2)	97.00	
for electric hand "2000" Charger for hand "2000"	104.00	
Electric hook for one electrode	3 814.00	
Electric hook for two electrodes	3 678.00	
Rapid charger	372.00	
Activating switch	147.00	
AVAILABLE SUPPLEMENT(S)		
Conductor gel	5.00	5.00
AVAILABLE ADJUSTMENT(S)		

Any pertinent adjustment

#### DEVICE

Myoelectric humeral prosthesis

#### BASIC COMPONENT(S) AND SUPPLEMENT(S)

Single laminated plastic socket made from plaster imprint of beneficiary Electrical system (1 connecting cable, 1 electrode cable, 1 coaxial outlet, 1 coupling component) Lamination collar (wrist) Internal locking elbow, model E-400 Pack Electrode (1) Standard battery Standard charger Prosthetic glove

#### **DURATION OF GUARANTEE:** 6 months

#### AVAILABLE COMPONENT(S) AND SUPPLEMENT(S)

	Purchase or replacement price of device	Replacement of component or supplement
BASIC COMPONENT(S)		
Single laminated plastic socket made from	N.C.	\$1 641.00
plaster imprint of beneficiary Electrical system (1 connecting cable, 1 electrode cable, 1 coaxial outlet,	N.C.	
1 coupling component) Elbow with internal lock model E-400	N.C.	796.00
Lamination collar (wrist) Pack	N.C. N.C.	
First electrode Additional electrode Additional electrode cable	N.C. \$705.00 64.00	
Standard battery Standard charger	N.C. N.C.	
Prosthetic glove	N.C.	166.00

#### \$4 780.00

	Purchase or replacement price of device	Replacement of component or supplement
<b>OPTIONAL COMPONENT(S)</b>		
Double flexoform socket	233.00	289.00
Additional cost of socket where elbow joint has	152.00	152.00
external lock Electric hand (Otto Bock) for one $6^{3/4}$ electrode	3 285.00	
Electric hand (Otto Bock) for one 7 $\frac{1}{4}$ and 7 $\frac{3}{4}$	3 717.00	
electrode Electric hand (Otto Bock)	3 895.00	
for one $8 \frac{1}{4}$ electrode Electric hand (Otto Bock)	2 940.00	
for two 6 $\frac{3}{4}$ electrodes Electric hand (Otto Bock) for two 7 $\frac{1}{4}$ and 7 $\frac{3}{4}$ electrodes	3 361.00	
Electric hand (Otto Bock) for two 8 $\frac{1}{4}$ electrodes	3 538.00	
Electric hands (VASI):		
- 0 to 3 years for one electrode	4 498.00	
- 2 to 6 years for two electrodes	4 498.00	
- 5 to 9 years for two electrodes	4 794.00	
Electric hand (Steeper) 1.75	2 837.00	
Electric hand (Steeper) 2.00 Electric hand (Steeper) 2.25 to 3.25	2 956.00 3 192.00	
Electric hand "2000" (Otto Bock) for two 5 electrodes	4 608.00	
Electric hand "2000" (Otto Bock) for two 5 $\frac{1}{2}$ and 6 electrodes	4 825.00	
Electric hand "2000" (Otto Bock) for two $6^{1/2}$ electrodes	5 021.00	
Electronic box for electric hand "2000"	1 076.00	
Battery (1) for electric hand "2000" Electrode cables (2)	31.00 97.00	
for electric hand "2000" Charger for hand "2000"	104.00	
Electric hook for one electrode Electric hook for two electrodes	3 814.00 3 678.00	

281.00 221.00 054.00 372.00 147.00	
221.00 054.00 372.00 147.00	
054.00 372.00 147.00	
372.00 147.00	
372.00 147.00	
372.00 147.00	
147.00	
147.00	
147.00	
<b>572</b> 00	
<b>572</b> 00	
573.00	
436.00	469.00
80.00	116.00
108.00	144.00
297.00	345.00
	PRICE
5.00	5.00
	PRICE
	\$2 643.00

### **DURATION OF GUARANTEE:** 6 months

### AVAILABLE COMPONENT(S) AND SUPPLEMENT(S)

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	Purchase or replacement price of device	Replacement of component or supplement
BASIC COMPONENT(S)		
Single laminated plastic	N.C.	\$1 278.00
socket made from plaster		
imprint of beneficiary Electrical system	N.C.	
(1 connecting cable, 1 coaxial	N.C.	
outlet, 1 cable connecting switch		
to coaxial outlet, switch)		
Lamination collar (wrist)	N.C.	
Pack	N.C.	
Standard batteries (2)	N.C.	
Standard charger	N.C.	
Prosthetic glove	N.C.	166.00
<b>OPTIONAL COMPONENT(S)</b>		
Double flexoform socket	\$182.00	239.00
Electric hand (Otto Bock) for	3 285.00	
one 6 $^{3}/_{4}$ electrode		
Electric hand (Otto Bock) for	3 717.00	
one 7 $\frac{1}{4}$ and 7 $\frac{3}{4}$ electrode	2,805,00	
Electric hand (Otto Bock) for	3 895.00	
one $8 \frac{1}{4}$ electrode	2 940.00	
Electric hand (Otto Bock) for two $6^{3/4}$ electrodes	2 940.00	
Electric hand (Otto Bock) for	3 361.00	
two 7 $\frac{1}{4}$ and 7 $\frac{3}{4}$ electrodes	5 501.00	
Electric hand (Otto Bock) for	3 538.00	
two 8 $^{1}/_{4}$ electrodes		
		PRICE
Electric hands (VASI):		
- 0 to 3 years for one electrode	4 498.00	
- 2 to 6 years for two electrodes	4 498.00	
- 5 to 9 years for two electrodes	4 794.00	
Electric hand (Steeper) 1.75	2 837.00	
Electric hand (Steeper) 2.00	2 956.00	
Electric hand (Steeper) 2.25	3 192.00	
to 3.25	2.014.00	
Electric hook for one electrode	3 814.00	
Electric hook for two electrodes	3 678.00	
Rapid charger	372.00	
Activating switch	147.00	

		PRICE
Adapter to make prosthesis mechanical: Quick disconnect wrist Hook, type 99X Suspension harness Control cable, terminal connections	573.00 436.00 80.00 108.00	469.00 116.00 144.00
and housing (reinforced materials) AVAILABLE SUPPLEMENT(S)		
Stump sock	(See Div. II)*	(See Div. II)*
AVAILABLE ADJUSTMENT(S)		
Any pertinent adjustment		
<b>DIVISION II</b> SOCKS FOR UPPER-LIMB PROSTHESES		

# SUPPLEMENTS FOR PROSTHESES

#### STUMP SOCKS WOOL 2 - 3 - 5 PLY

CODE	WIDTH (INCHES)	LENGTH (INCHES)	PRICE AT TIME OF PURCHASE OR REPLACEMENT OF PROSTHESIS	PRICE AT TIME OF REPLACEMENT OF SOCKS
	6	10	\$7.50	\$9.51
		12	8.16	10.28
		14	9.16	11.28
		16	9.92	11.94
		18	10.80	12.82
		20	11.58	13.59
		22	12.46	14.58
		24	13.79	15.79
		26	14.67	16.79
		28	15.55	17.55
		30	16.21	18.33
		32	17.20	19.32
	7	10	8.05	10.17
		12	8.94	11.06
		14	10.04	12.16
		16	11.14	13.26
		18	12.46	14.58

<sup>\* (</sup>See Div. II): The reader is referred to Division II of this Part for the prices of these supplements.

CODE	WIDTH (INCHES)	LENGTH (INCHES)	PRICE AT TIME OF PURCHASE OR REPLACEMENT OF PROSTHESIS	PRICE AT TIME OF REPLACEMENT OF SOCKS
		20	13.67	15.79
		20	14.55	16.67
		24	15.55	17.67
		26	16.76	18.88
		28	17.64	19.76
		30	18.52	20.64
		32	19.62	21.74
	8	10	9.26	11.38
		12	10.48	12.48
		14	11.47	13.59
		16	12.68	14.80
		18	13.79	15.79
		20	14.89	17.01
		22	15.99	18.11
		24	17.31	19.43
		26	18.52	20.54
		28	19.74	21.86
		30	20.62	22.74
		32	21.83	23.95
	9	10	10.58	12.70
		12	11.91	13.92
		14	13.13	15.24
		16	14.23	16.35
		18	15.66	17.78
		20	16.87	18.99
		22	18.08	20.20
		24	19.18	21.30
		26	20.51	22.63
		28	21.83	23.95
		30	22.93	24.95
	10	32	24.15	26.15
	10	10	11.91	13.92
		12	12.90	15.02 16.57
		14	14.45 15.77	16.57
		16		17.78
		18 20	16.98 18.42	20.54
		20 22	18.42	20.34 21.86
		22	20.95	23.07
		24 26	20.95	24.17
		20 28	22.17	25.71
		28 30	23.39	26.95
		32	26.24	28.36

CODE	WIDTH (INCHES)	LENGTH (INCHES)	PRICE AT TIME OF PURCHASE OR REPLACEMENT OF PROSTHESIS	PRICE AT TIME OF REPLACEMENT OF SOCKS
	12	10	15.88	17.89
		12	17.09	19.21
		14	18.52	20.64
		16	19.74	21.86
		18	21.17	23.18
		20	22.49	24.51
		22	23.81	25.83
		24	25.25	27.26
		26	26.24	28.25
		28	27.78	29.80
		30	28.89	31.01
		32	30.32	32.44

### WOOL 6 PLY

CODE	WIDTH (INCHES)	LENGTH (INCHES)	PRICE AT TIME OF PURCHASE OR REPLACEMENT OF PROSTHESIS	PRICE AT TIME OF REPLACEMENT OF SOCKS
	6	10	\$8.16	\$10.28
		12	9.04	11.16
		16	10.92	13.04
		18	11.91	13.92
		20	12.79	14.80
		22	13.79	15.79
		24	15.11	17.23
		26	16.10	18.22
		28	16.98	19.10
		30	17.86	19.98
		32	18.96	21.08
	7	10	8.94	11.06
		12	9.82	11.94
		14	11.14	13.14
		16	12.24	14.36
		18	13.79	15.79
		20	14.99	17.11
		22	16.10	18.22
		24	17.20	19.21
		26	18.52	20.54
		28	19.30	21.42
		30	20.40	22.52
		32	21.72	23.84

CODE	WIDTH (INCHES)	LENGTH (INCHES)	PRICE AT TIME OF PURCHASE OR REPLACEMENT OF PROSTHESIS	PRICE AT TIME OF REPLACEMENT OF SOCKS
	8	10	10.26	12.26
	-	12	11.47	13.48
		14	12.68	14.80
		16	14.01	16.13
		18	15.11	17.23
		20	16.43	18.44
		20	17.64	19.76
		22	18.96	21.08
		24 26	20.29	22.41
		20 28	20.29	23.84
			21.72 22.83	23.84 24.95
		30		
		32	24.03	26.15
	9	10	11.58	13.70
		12	13.01	15.13
		14	14.45	16.57
		16	15.66	17.78
		18	17.20	19.32
		20	18.52	20.64
		22	19.85	21.96
		24	21.17	23.18
		26	22.61	24.61
		28	24.03	27.26
		32	26.58	28.58
	10	10	13.01	15.15
		12	14.23	16.35
		14	15.88	18.00
		16	17.20	19.32
		18	18.64	20.76
		20	20.29	22.41
		20 22	20.29	23.84
		22	23.15	25.27
		24 26	23.13	26.49
		20 28	24.40	28.14
		28 30	20.02 27.34	29.46
		30	28.89	30.90
	10	10	17.40	10.54
	12	10	17.42	19.54
		12	18.74	20.86
		14	20.40	22.52
		16	21.72	23.84
		18	23.27	25.39
		20	24.81	26.82
		22	26.24	28.25
		24	27.78	29.80
		26	28.78	30.90
		28	30.43	32.55
		30	31.87	33.87
		32	33.30	35.42

### WOOL AND NYLON 2 - 3 - 5 PLY

CODE	WIDTH (INCHES)	LENGTH (INCHES)	PRICE AT TIME OF PURCHASE OR REPLACEMENT OF PROSTHESIS	PRICE AT TIME OF REPLACEMENT OF SOCKS
	6	10	10.36	12.48
	0	12	10.36	12.48
		14	11.91	13.92
		16	11.91	13.92
		18	11.91	13.92
		20	13.57	15.57
		20	13.57	15.57
	7	10	10.36	12.48
		12	10.36	12.48
		14	11.91	13.92
		16	11.91	13.92
		18	11.91	13.92
		20	13.57	15.57
		22	13.57	15.57
		24	13.57	15.57
	8	10	11.91	13.92
		12	11.91	13.92
		14	11.91	13.92
		16	13.57	15.57
		18	13.57	15.57
		20	13.57	15.57
		22	15.55	17.55
		24	15.55	17.55
		26	15.55	17.55
		28	15.55	17.55
	9	10	11.91	13.92
		12	11.91	13.92
		14	13.57	15.57
		16	13.57	15.57
		18	13.57	15.57
		20	15.55	17.55
		22	15.55	17.55
		24	15.55	17.55
		26	15.55	17.55
		28	15.55	17.55
		40	11.91	13.92
		42	11.91	13.92
		44	13.57	15.57
		46	13.57	15.57
		48	13.57	15.57
		50	15.55	17.55
		52	15.55	17.55

CODE	WIDTH (INCHES)	LENGTH (INCHES)	PRICE AT TIME OF PURCHASE OR REPLACEMENT OF PROSTHESIS	PRICE AT TIME OF REPLACEMENT OF SOCKS
	10	10	11.91	13.92
		12	13.57	15.57
		14	13.57	15.57
		16	13.57	15.57
		18	15.55	17.55
		20	15.55	17.55
		22	15.55	17.55
		24	15.55	17.55
		26	17.09	19.21
		40	11.91	13.92
		42	11.91	13.92
		44	13.57	15.57
		46	13.57	15.57
		48	15.55	17.55
		50	15.55	17.55
		52	15.55	17.55
	12	10	13.57	15.57
		12	15.55	17.55
		14	15.55	17.55
		16	15.55	17.55
		18	15.55	17.55
		20	15.55	17.55

### WOOL AND NYLON 6 PLY

CODE	WIDTH (INCHES)	LENGTH (INCHES)	PRICE AT TIME OF PURCHASE OR REPLACEMENT OF PROSTHESIS	PRICE AT TIME OF REPLACEMENT OF SOCKS
	6	12	\$11.47	\$13.48
		14	12.79	14.91
		16	12.79	14.91
		18	12.79	14.91
		20	14.45	16.57
		22	14.45	16.57
	7	10	12.79	14.91
		12	11.47	13.48
		14	12.79	14.91
		16	12.79	14.91
		18	12.79	14.91
		20	14.45	16.57
		22	14.45	16.57

CODE	WIDTH (INCHES)	LENGTH (INCHES)	PRICE AT TIME OF PURCHASE OR REPLACEMENT OF PROSTHESIS	PRICE AT TIME OF REPLACEMENT OF SOCKS
	8	10	12.79	14.91
		12	12.79	14.91
		14	12.79	14.91
		16	14.45	16.57
		18	14.45	16.57
		20	14.45	16.57
		22	16.76	18.77
		24	16.76	18.77
	9	12	12.79	14.91
		14	14.45	16.57
		16	14.45	16.57
		18	14.45	16.57
		20	16.76	18.77
		22	16.76	18.77
		24	16.76	18.77

### ULTRA WOOL 3 - 5 PLY

CODE	WIDTH (INCHES)	LENGTH (INCHES)	PRICE AT TIME OF PURCHASE OR REPLACEMENT OF PROSTHESIS	PRICE AT TIME OF REPLACEMENT OF SOCKS
	6	10	\$11.47	\$13.48
	C	12	11.47	13.48
		14	13.13	15.13
		16	13.13	15.13
		18	13.13	15.13
		20	14.89	17.01
		22	14.89	17.01
		24	14.89	17.01
	7	10	11.47	13.48
		12	11.47	13.48
		14	13.13	15.13
		16	13.13	15.13
		18	13.13	15.13
		20	14.89	17.01
		22	14.89	17.01
		24	14.89	17.01
	8	10	13.13	15.13
		12	13.13	15.13
		16	14.89	17.01
		18	14.89	17.01
		20	14.89	17.01
		22	17.20	19.32
		24	17.20	19.32

Part 2

CODE	WIDTH (INCHES)	LENGTH (INCHES)	PRICE AT TIME OF PURCHASE OR REPLACEMENT OF PROSTHESIS	PRICE AT TIME OF REPLACEMENT OF SOCKS
	9	10	13.13	15.13
		12	13.13	15.13
		14	14.89	17.01
		16	14.89	17.01
		18	14.89	17.01
		20	17.20	19.32
		22	17.20	19.32
		24	17.20	19.32
	10	10	13.13	15.13
		12	14.89	17.01
		14	14.89	17.01
		16	14.89	17.01
		18	17.20	19.32
		20	17.20	19.32
		22	17.20	19.32
		24	17.20	19.32
	12	10	14.89	17.01
		12	17.20	17.22
		14	17.20	19.32
		16	17.20	19.32
CODE	WOOL AND L	YCRA	PRICE AT TIME OF PURCHASE OR REPLACEMENT OF PROSTHESIS	PRICE AT TIME OF REPLACEMENT OF SOCKS
	Extra narrow s	hort		
	Extra light		\$10.36	\$12.48
	Light		11.03	13.14
	Thick		11.69	13.81
	Very thick		12.46	14.47
	Narrow short			
	Extra light		11.03	13.14
	Light		11.69	13.81
	Thick		12.46	14.47
	Very thick		13.13	15.13
	Narrow long or	wide short		
	Extra light		12.79	14.80
	Light		13.45	15.57
	Thick		14.11	16.23
	Very thick		14.77	16.89

CODE	WOOL AND LYCRA	PRICE AT TIME OF PURCHASE OR REPLACEMENT OF PROSTHESIS	PRICE AT TIME OF REPLACEMENT OF SOCKS
	Wide long		
	Extra light Light Thick Very thick	14.77 15.55 16.21 17.20	16.89 17.55 18.22 19.32

### COTTON 3 - 5 PLY

CODE	WIDTH (INCHES)	LENGTH (INCHES)	PRICE AT TIME OF PURCHASE OR REPLACEMENT OF PROSTHESIS	PRICE AT TIME OF REPLACEMENT OF SOCKS
	6	10	\$5.63	\$7.75
		12	6.29	8.41
		14	6.95	9.07
		16	7.61	9.73
		18	8.16	10.28
		20	8.82	10.94
		22	9.48	11.60
		24	10.48	12.48
		26	11.14	13.26
		28	11.80	13.92
	7	10	6.17	8.19
		12	6.84	8.85
		14	7.61	9.73
		16	8.49	10.50
		18	9.48	11.60
		20	10.36	12.48
		22	11.14	13.14
		24	11.91	13.92
		26	12.79	14.80
		28	13.45	15.47
	8	10	7.17	9.18
		12	7.83	9.95
		14	8.82	10.83
		16	9.60	11.72
		18	10.48	12.48
		20	11.25	13.37
		22	12.24	14.25
		24	13.13	15.24
		26	14.01	16.13
		28	15.11	17.11

CODE	WIDTH (INCHES)	LENGTH (INCHES)	PRICE AT TIME OF PURCHASE OR REPLACEMENT OF PROSTHESIS	PRICE AT TIME OF REPLACEMENT OF SOCKS
	9	10	8.05	10.17
		12	8.94	11.06
		14	9.92	12.04
		16	10.80	12.92
		18	11.91	14.03
		20	12.79	14.91
		22	13.79	15.79
		24	14.55	16.67
		26	15.55	17.67
		28	16.65	18.77
	10	10	8.94	11.06
		12	9.82	11.94
		14	11.03	13.14
		16	11.91	14.03
		18	12.90	14.91
		20	14.01	16.13
		22	14.99	17.11
		24	15.99	18.11
		26	16.87	18.88
		28	17.86	19.98
	12	10	12.13	14.14
		12	12.90	15.02
		14	14.11	16.23
		16	15.11	17.11
		18	16.10	18.11
		20	17.09	19.21
		22	18.08	20.20
		24	19.18	21.20
		26	19.96	22.08
		28	20.95	23.07

### WOOL SOCKS 5 PLY

CODE	LENGTH (INCHES)	PRICE AT TIME OF PURCHASE OR REPLACEMENT OF PROSTHESIS	PRICE AT TIME OF REPLACEMENT OF SOCKS
	12	\$7.17	\$9.18
	13	7.50	9.51
	14	7.61	9.73
	15	8.16	10.17
	16	8.38	10.50
	18	8.94	11.06

CODE	WIDTH (MIN.) (INCHES)	WIDTH (MAX.) (INCHES)	LENGTH (INCHES)	PRICE AT TIME OF PURCHASE OR REPLACEMENT OF PROTHESIS	PRICE AT TIME OF REPLACEMENT OF SOCKS
	3, 3.5, 4	6	8	\$7.28	\$9.40
	3		10	7.28	9.40
	3.5		10	7.50	9.51
	4		10	7.72	9.84
	4 3		12	8.05	10.17
	3.5		12	8.16	10.28
	4		12	8.49	10.50
	3		14	8.94	11.06
	3.5		14	9.16	11.28
	4		14	9.38	11.50
	3		16	9.70	11.82
	3.5		16	9.92	11.94
	4		16	10.26	12.38
	3.5, 4, 4.5, 5	7	8	8.16	10.28
	3.5		10	7.72	9.84
	4		10	8.05	10.17
	4.5		10	8.49	10.50
	5		10	9.16	11.28
	3.5		12	8.49	10.61
	4		12	8.94	11.06
	4.5		12	9.38	11.50
	5		12	9.92	11.94
	3.5		14	9.92	11.94
	4		14	10.04	12.16
	4.5		14	10.58	12.60
	4, 4.5, 5	8	8	9.38	11.50
	4, 4.5, 5		10	9.26	11.38
	4, 4.5, 5		12	10.36	12.48
	4, 4.5, 5		14	11.36	13.48
	4, 4.5, 5		16	12.68	14.80
DIVIS	SION III				

### WOOL SOCKS 3 - 5 PLY

**DIVISION III** AMBULATION AIDS

### DEVICE

Other ambulation aids of the same type

### **DURATION OF GUARANTEE:** 1 year

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PRICE

### M.O., 2000

Order number 2000-002 of the Minister of State for Health and Social Services and Minister of Health and Social Services dated 9 February 2000 to designate breast cancer detection centres

Health Insurance Act (R.S.Q., c. A-29)

THE MINISTER OF STATE FOR HEALTH AND SOCIAL SERVICES AND MINISTER OF HEALTH AND SOCIAL SERVICES,

CONSIDERING that it is expedient to designate breast cancer detection centres under subparagraph b.3 of the first paragraph of section 69 of Health Insurance Act (R.S.Q., c. A-29);

ORDERS:

1. That the following breast cancer detection centre be designated for the Québec region:

Les CLSC et CHSLD de Portneuf

Facility:

Centre hospitalier Portneuf 700, rue Saint-Cyrille Saint-Raymond (Québec) G0A 4G0;

2. That the following breast cancer detection centre be designated for the Gaspésie–Îles-de-la-Madeleine region:

Centre hospitalier Baie-des-Chaleurs 419, boulevard Perron Maria (Québec) GOC 1Y0.

Québec, 9 February 2000

PAULINE MAROIS, The Minister of State for Health and Social Services and Minister of Health and Social Services **M.O.**, 2000

Order number 2000-004 of the Minister of Health and Social Services dated 9 February 2000 to designate breast cancer detection centres

Health Insurance Act (R.S.Q., c. A-29)

THE MINISTER OF STATE FOR HEALTH AND SOCIAL SERVICES AND MINISTER OF HEALTH AND SOCIAL SERVICES,

CONSIDERING paragraph b.3 of the first paragraph of section 69 of the Health Insurance Act (R.S.Q., c. A-29);

CONSIDERING the designation of breast cancer detection centres by Minister's order dated 11 June 1998;

CONSIDERING that it is necessary to amend that Minister's order to remove the name of a detection centre that no longer meets a requirement necessary for its designation, that is certification based on the standards and criteria of the program;

ORDERS:

That the following breast cancer detection centre no longer be designated for the Montréal-Centre region:

Centre Radiologique Ville Marie 1538, Sherbrooke Ouest, bureau 1010 Montréal (Québec) H3G 1L5.

Québec, 9 February 2000

PAULINE MAROIS, The Minister of State for Health and Social Services and Minister of Health and Social Services

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3446

# **Draft Regulations**

### **Draft Regulation**

Forest Act (R.S.Q., c. F-4.1)

#### Forest Management Funding Program — Amendments

Notice is hereby given, in accordance with sections 10 and 11 of the Regulations Act (R.S.Q., c. R-18.1), that the Regulation to amend the Forest Management Funding Program, the text of which appears below, may be made by the Government upon the expiry of 45 days following this publication.

The main purpose of the draft Regulation is to introduce measures facilitating the establishment of a silviculture operation and the transfer of forest enterprises, in particular by the purchase of interest in a forest enterprise. It also proposes to change the method for calculating the area of a forest production unit so as to take into account the area of any production unit held or operated by a partner to a development project. It also provides some minor adjustments to the terms of loans to simplify their administration.

To date, study of the matter has shown the following impacts on the public and on businesses, particularly on small and medium-sized businesses:

— the proposed amendments correspond to the comments expressed by forest producers;

— the administration of forest loans will be better adapted to the current practices of financial institutions.

Further information may be obtained by contacting Mr. Robert H. Verge, Director, Direction de l'analyse et de la coordination, Société de financement agricole, 930, chemin Sainte-Foy, Québec (Québec) G1S 4Y6, telephone: (418) 643-2610, fax: (418) 646-9712.

Any interested person having comments to make on the matter is asked to send them in writing, before the expiry of the 45-day period, to the associate deputy minister for forests, Marc Ledoux, 880, chemin Sainte-Foy, 10<sup>e</sup> étage, Québec (Québec) G1S 4X4.

JACQUES BRASSARD, Minister of Natural Resources

### **Regulation to amend the Forest Management Funding Program**<sup>(\*)</sup>

Forest Act (R.S.Q., c. F-4.1, s. 124.37)

**1.** Section 2 of the Forest Management Funding Program is amended:

(1) by inserting the words "or interests in an entity certified as a forest producer" after the word "assets" in the definition of the word "loan";

(2) by inserting the words "or interests in an entity certified as a forest producer" after the word "assets" in paragraph 3 of the definition of the word "lender".

**2.** The following is substituted for the third paragraph of section 4:

"The following shall be considered to be a forest producer for the purposes of this Program:

(1) a person who or an organization which, without being a forest producer, is composed of at least one forest producer or one person holding interests in an entity certified as a forest producer;

(2) a natural person who, without being a forest producer, acquires at least a 20 % interest in an entity certified as a forest producer and who meets the other conditions of this Program. The loan thus granted shall be used exclusively to acquire such interest and, as soon as that natural person holds at least a 20 % interest, to acquire any other share or preferred share of such an entity, where applicable.".

**3.** Section 6 is amended by adding "to determine the area of a forest production unit, the Corporation shall take into account the area of any forest production unit held or operated by a person bound to the project;" at the end of subparagraph 2 of the second paragraph.

**4.** Section 10 is amended

(1) by inserting the word "mainly" after the word "and" in paragraph 2;

<sup>&</sup>lt;sup>\*</sup> The Forest Management Funding Program was made by Order in Council 384-97 dated 26 March 1997 (1997, *G.O.* 2, 1422) and has not been amended since.

(2) by adding the following at the end:

"(3) the acquisition of interests in an entity certified as a forest producer or the redemption of interests by such entity.".

**5.** Section 14 is amended

(1) by substituting "12, 24, 36, 48 or 60 months" for "12, 36 or 60 months" in the first paragraph;

(2) by adding the following after the second paragraph:

"Notwithstanding the foregoing, where it appears to the Corporation that a loan may not be totally paid within the time prescribed in accordance with the powers conferred upon it by subparagraph 1 of the first paragraph of section 16 of the Act respecting the Société de financement agricole, a borrower and a lender may agree to apply to the loan, for a period that may not exceed twelve months, an interim interest rate until the loan is fully paid, after which the interest rate shall be the lender's hypothecary interest rate in force at the end of that period. It shall be adjusted thereafter according to the provisions of the first paragraph.

For the purposes of this section, "interim interest rate" means the prime interest rate as defined in the fourth paragraph, increased by  $\frac{1}{2}$  % and it shall be adjusted whenever the prime interest rate is changed.

For the purposes of this section, "prime interest rate" means,

(1) in the case of a lender that has such a rate, the lender's prime interest rate;

(2) in the case of a lender that is a savings and credit union affiliated with a federation of Desjardins savings and credit unions of Québec, the prime rate of the Caisse centrale Desjardins du Québec; or

(3) in all other cases, the prime rate of the majority of the following institutions: the Caisse centrale Desjardins du Québec, the National Bank of Canada, the Royal Bank of Canada, the Canadian Imperial Bank of Commerce, the Bank of Montreal.".

**6.** Section 15 is amended by substituting "ten years" for "5 years".

**7.** This Regulation comes into force on the fifteenth day following the date of its publication in the *Gazette officielle du Québec*.

### **Draft Regulation**

Professional Code (R.S.Q., c. C-26)

#### Architects — Committee on training

Notice is hereby given, in accordance with sections 10 and 11 of the Regulations Act (R.S.Q., c. R-18.1), that the Regulation the text of which appears below may be made by the Government upon the expiry of 45 days following this publication.

The purpose of the draft Regulation is to establish new terms of cooperation between the Ordre professionnel des architectes and the authorities of the educational institutions which issue the diplomas giving access to the permit of the Order. It provides for the setting up of an advisory committee the composition of which is simpler and more functional than that of the existing training committee. It also specifies the mandate of that new committee, which includes in particular reviewing the objectives of the training programs of teaching institutions and of courses, training periods or professional examinations prescribed by the Order, so as to ensure that the training is relevant to the professional skills to be learned.

The draft Regulation is not likely to have a significant impact on businesses.

Improving the quality of the training of architects, which is the goal of the Regulation, will result in better protection for the public and a more adequate response to its needs. Moreover, the improvement in the cooperation between the Order and the authorities of educational institutions should reduce the cost of training by eliminating overlap and duplication.

Further information may be obtained by contacting Ms. Lucie Boissonneault or Mr. Pascal Renauld, Office des professions du Québec, 800, place D'Youville, 10° étage, Québec (Québec) G1R 5Z3, tel. (418) 643-6912, fax: (418) 643-0973.

Any interested person having comments to make on the draft Regulation is asked to send them in writing, before the expiry of the 45-day period, to Mr. Jean-K. Samson, Chairman of the Office des professions, 800, place D'Youville, 10<sup>e</sup> étage, Québec (Québec) G1R 5Z3.

LINDA GOUPIL, Minister responsible for the administration of legislation respecting the professions

# Regulation respecting the committee on training of architects

Professional Code (R.S.Q., c. C-26, s. 184, 2nd par.)

**1.** A committee on training shall be set up within the Ordre des architectes du Québec.

**2.** The Committee shall be an advisory committee whose mandate is to examine, within the limits of the respective and complementary jurisdictions of the Order, the universities and the Minister of Education, matters relating to the quality of the training of architects.

Quality of training means the relevance of the training for the acquisition of the professional skills required for the practice of the profession of architect.

In respect of training, the Committee shall consider

(1) the objectives of the training programs offered by educational institutions at the university level leading to a diploma that gives access to a permit or specialist's certificate;

(2) the objectives of the other conditions and procedures for the issue of permits or specialist's certificates that may be imposed by a regulation of the Bureau, such as professional training periods, courses or professional examinations; and

(3) the diploma or training equivalence standards, prescribed by regulation of the Bureau, that give access to a permit or specialist's certificate.

**3.** The Committee shall be composed of five members chosen for their knowledge and the duties they have carried out in respect of the matters referred to in section 2.

The Bureau shall appoint two members of the Order to the Committee, and the Committee shall select one of those two members as its chairman.

The Conférence des recteurs et des principaux des universités du Québec shall appoint one member to the Committee.

The Minister of Education or his representative, the deputy minister or the assistant deputy minister for higher education shall appoint one member to the Committee and, if necessary, one substitute.

The architecture schools of Université Laval, Université de Montréal and McGill University shall choose a representative. The Committee may also authorize persons or representatives of organizations involved in architecture to participate in its meetings.

**4.** The members of the Committee shall be appointed for a term of three years.

The members shall remain in office until they are reappointed or replaced.

**5.** The duties of the Committee shall be

(1) to review each year, in light of developments in knowledge and practice and particularly in respect of the protection of the public, the question of the quality of training and, where appropriate, to report its observations to the Bureau;

(2) to give its opinion to the Bureau, in respect of the quality of training,

(a) on projects involving the revision or the preparation of the objectives or standards referred to in the third paragraph of section 2;

(b) on ways to improve the quality of training, in particular by proposing solutions to the problems found.

The Committee shall indicate in its report, if any, and in its opinion the viewpoint of each of its members.

**6.** The members of the Committee shall strive to gather information relevant to the exercise of the Committee's duties from the organizations that appointed them and from any other organization or person involved in architecture.

**7.** The chairman shall fix the date, time and place of the Committee's meetings.

Notwithstanding the foregoing, the chairman shall convene a meeting of the Committee whenever at least three of its members so request.

**8.** The Committee shall hold at least two meetings per year.

**9.** The quorum of the Committee shall be three members, including one member appointed by the Bureau, the member appointed by the Conférence and one member appointed by the Minister.

**10.** Clerical support for the Committee shall be the responsibility of the Order. The secretary of the Order shall see to the drawing up and keeping of the minutes, reports and opinions of the Committee.

**11.** The Bureau shall transmit a copy of the Committee's report, if any, and a copy of the Committee's opinion to the Conférence, to the Minister and to the Office des professions du Québec.

**12.** The annual report of the Order shall contain the conclusions of the Committee's report, if any, and of its opinions.

**13.** Notwithstanding the first paragraph of section 4, for the first committee set up after the coming into force of this Regulation, one of the members appointed by the Bureau and the member appointed by the Conférence shall be appointed for a term of two years.

**14.** This Regulation replaces the Regulation respecting the joint committee on training in architecture (R.R.Q., 1981, c. A-21, r. 4).

**15.** This Regulation comes into force on the fifteenth day following the date of its publication in the *Gazette officielle du Québec*.

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### **Draft Regulation**

An Act respecting the Société de financement agricole (R.S.Q., c. S-11.0101)

#### Program for farm financing — Amendments

Notice is hereby given, in accordance with sections 10 and 11 of the Regulations Act (R.S.Q., c. R-18.1), that the Regulation to amend the Program for farm financing, the text of which appears below, may be made by the Government upon the expiry of 45 days following this publication.

The purpose of the draft Regulation is to support the development of the mariculture sector by ensuring that businesses in that sector receive adequate financing at an attractive interest rate.

To that end, it proposes to broaden the access to guaranteed financing to mariculture businesses, in particular part-time businesses. The maximum amount of a loan that may be granted to a business is \$2 000 000.

To date, study of the matter has shown the following impact on the general public and businesses, in particular small and medium-sized businesses: — the competitive positioning of businesses practising mariculture will be improved with access to financing.

Further information may be obtained by contacting Marc Dion, Chairman, Société de financement agricole, 930, chemin Sainte-Foy, Québec (Québec) G1S 4Y6, by telephone at (418) 643-2610 and by fax at (418) 646-9712.

Any interested person having comments to make on the matter is asked to send them in writing, before the expiry of the 45-day period, to the undersigned, 200, chemin Sainte-Foy, 12<sup>e</sup> étage, Québec (Québec) G1R 4X6.

RÉMY TRUDEL, Minister of Agriculture, Fisheries and Food

### **Regulation to amend the Program for** farm financing<sup>\*</sup>

An Act respecting the Société de financement agricole (R.S.Q., c. S-11.0101, s. 34)

**1.** Section 2 of the Regulation to amend the Program for farm financing is amended by striking out the words ", but does not include a business practising aquaculture in a marine environment" in the definition of the expression "farming business".

**2.** This Regulation comes into force on the fifteenth day following the date of its publication in the *Gazette officielle du Québec*.

3452

### **Draft Regulation**

An Act respecting the Société de financement agricole (R.S.Q., c. S-11.0101)

# Program for protection against a rise in interest rates

#### - Amendment

Notice is hereby given, in accordance with sections 10 and 11 of the Regulations Act (R.S.Q., c. R-18.1), that the Regulation to amend the Program for protection

<sup>\*</sup> The Program for farm financing made by Order in Council 699-95 dated 24 May 1995 (1995, *G.O.* 2, 1649) was amended once by the Regulation made by Order in Council 692-98 dated 27 May 1998 (1998, *G.O.* 2, 2139).

against a rise in interest rates, the text of which appears below, may be made by the Government upon the expiry of 45 days following this publication.

The purpose of the draft Regulation is to minimize the impact of a rise in interest rates on farming businesses whose main activity is mariculture.

To that end, it proposes to stabilize the cost of interest by contributing to the payment of half of the interest on the portion of the rate exceeding 8 %, over a maximum period of 15 years, on a maximum loan of \$250 000.

To date, study of the matter has shown the following impact on the general public and businesses, in particular small and medium-sized businesses:

— mariculture businesses will benefit from protection during high interest rate periods.

Further information may be obtained by contacting Marc Dion, Chairman, Société de financement agricole, 930, chemin Sainte-Foy, Québec (Québec) G1S 4Y6, by telephone at (418) 643-2610 and by fax at (418) 646-9712.

Any interested person having comments to make on the matter is asked to send them in writing, before the expiry of the 45-day period, to the undersigned, 200, chemin Sainte-Foy, 12<sup>e</sup> étage, Québec (Québec) G1R 4X6.

RÉMY TRUDEL, Minister of Agriculture, Fisheries and Food

# Regulation to amend the Program for protection against a rise in interest rates<sup>\*</sup>

An Act respecting the Société de financement agricole (R.S.Q., c. S-11.0101, s. 34)

**1.** Section 2 of the Regulation to amend the Program for protection against a rise in interest rates is amended by striking out the words ", but does not include an aquaculture business in a marine environment" in the definition of the expression "farming business".

**2.** This Regulation comes into force on the fifteenth day following the date of its publication in the *Gazette officielle du Québec*.

3450

### **Draft Regulation**

An Act respecting the Société de financement agricole (R.S.Q., c. S-11.0101)

#### Program of assistance for establishment, development and training — Amendments

Notice is hereby given, in accordance with sections 10 and 11 of the Regulations Act (R.S.Q., c. R-18.1), that the Regulation to amend the Program of assistance for establishment, development and training, the text of which appears below, may be made by the Government upon the expiry of 45 days following this publication.

The purpose of the draft Regulation is to facilitate the establishment of young mariculture producers, to encourage them to acquire adequate training and to promote the development of maricultural businesses.

To that end, it proposes to make farming businesses whose main activity is mariculture eligible for the additional contribution to the payment of interest, on a loan of up to \$250 000, for the first five years following the establishment of a young mariculture producer.

It also proposes to grant a subsidy of \$20 000 or \$30 000, depending on the level of vocational training, to young producers who are carrying out their establishment.

To date, study of the matter has shown the following impact on the general public and businesses, in particular small and medium-sized businesses:

— investments related to the establishment and development of mariculture will be protected against a rise in the interest rates;

— the granting of subsidies related to vocational training will increase the competitiveness of mariculture businesses.

Further information may be obtained by contacting Marc Dion, Chairman, Société de financement agricole, 930, chemin Sainte-Foy, Québec (Québec) G1S 4Y6, by telephone at (418) 643-2610 and by fax at (418) 646-9712.

<sup>\*</sup> The Program for protection against a rise in interest rates made by Order in Council 699-95 dated 24 May 1995 (1995, *G.O.* 2, 1649) was amended once by Order in Council 693-98 dated 27 May 1998 (1998, *G.O.* 2, 2140).

Any interested person having comments to make on the matter is asked to send them in writing, before the expiry of the 45-day period, to the undersigned, 200, chemin Sainte-Foy, 12<sup>e</sup> étage, Québec (Québec) G1R 4X6.

#### RÉMY TRUDEL,

Minister of Agriculture, Fisheries and Food

### **Regulation to amend the Program of** assistance for establishment, development and training<sup>\*</sup>

An Act respecting the Société de financement agricole (R.S.Q., c. S-11.0101, s. 34)

**1.** Section 2 of the Regulation to amend the Program of assistance for establishment, development and training is amended by striking out the words ", but does not include a business practising aquaculture in a marine environment" in the definition of the expression "farming business".

2. Section 5 is amended

(1) by striking out the words "a bachelor's degree in biology or" in subparagraph 7.1 of the first paragraph;

(2) by inserting the following after subparagraph 7.1 of the first paragraph:

"(7.1.1) a bachelor's degree in biology, in the case of an aquaculture or mariculture establishment;

(7.1.2) a Diploma of College studies in operation and production of fisheries resources, production option, in the case of a mariculture establishment;".

3. Section 6 is amended

(1) by substituting the following for paragraph 7.1:

"(7.1) a Diploma of College studies in natural environment techniques, aquaculture option, in the case of a mariculture establishment;";

(2) by inserting the following after paragraph 7.1:

(7.2) a Secondary School Vocational Diploma in the aquaculture sector, in the case of an aquaculture or mariculture establishment;".

**4.** This Regulation comes into force on the fifteenth day following the date of its publication in the Gazette officielle du Québec.

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The Program of assistance for establishment, development and training, made by Order in Council 699-95 dated 24 May 1995 (1995, G.O. 2, 1649), was last amended by the Regulation made by Order in Council 208-99 dated 17 March 1999 (1999, G.O. 2, 355). For previous amendments, refer to the Tableau des modifications et Index sommaire, Éditeur officiel du Québec, 1999, updated to 1 September 1999.

# **Municipal Affairs**

Gouvernement du Québec

### O.C. 128-2000, 16 February 2000

An Act respecting municipal territorial organization (R.S.Q., c. O-9)

Amalgamation of Village de Saint-Basile-Sud and Paroisse de Saint-Basile

WHEREAS each of the municipal councils of Village de Saint-Basile-Sud and Paroisse de Saint-Basile adopted a by-law authorizing the filing of a joint application with the Government requesting that it constitute a local municipality through the amalgamation of the two municipalities under the Act respecting municipal territorial organization (R.S.Q., c. O-9);

WHEREAS a copy of the joint application was sent to the Minister of Municipal Affairs and Greater Montréal;

WHEREAS no objection was sent to the Minister of Municipal Affairs and Greater Montréal, and the Minister did not consider it advisable to request that the Commission municipale du Québec hold a public hearing or to order that the qualified voters in each of the applicant municipalities be consulted;

WHEREAS under section 108 of the aforementioned Act, it is expedient to grant the joint application with the amendment proposed by the Minister of Municipal Affairs and Greater Montréal, which was approved by the councils of the applicant municipalities;

IT IS ORDERED, therefore, upon the recommendation of the Minister of Municipal Affairs and Greater Montréal:

THAT the application be granted and that a local municipality resulting from the amalgamation of Village de Saint-Basile-Sud and Paroisse de Saint-Basile be constituted, under the following conditions:

1. The name of the new town shall be "Ville de Saint-Basile".

2. The description of the territory of the new town shall be the description drawn up by the Minister of Natural Resources on 16 September 1999; that description is attached as Schedule A to this Order in Council.

3. The new town shall be governed by the Cities and Towns Act (R.S.Q., c. C-19).

4. The new town will be part of Municipalité régionale de comté de Portneuf.

5. A provisional council shall hold office until the first general election. It shall be composed of all the members of both councils that existed on the coming into force of this Order in Council. The quorum shall be eight members. The current mayors shall alternate each month as mayor and deputy mayor of the provisional council. The mayor of the former Village de Saint-Basile-Sud shall act as the mayor for the first month.

If a seat is vacant at the time of the coming into force of this Order in Council or becomes vacant during the term of the provisional council, one additional vote per vacant seat shall be allotted to the mayor of the former municipality of origin of the council member whose seat has become vacant.

Throughout the term of the provisional council, the remuneration of elected municipal officers shall be that provided for in By-law 03-88 of the former Village de Saint-Basile-Sud, increased by 10 %.

Throughout the term of the provisional council, the mayors of the former municipalities shall remain eligible to sit on the council of Municipalité régionale de comté de Portneuf.

6. The first sitting of the provisional council shall be held in the municipal building, at 40, avenue Garnier, on the territory of the former Village de Saint-Basile-Sud.

7. The first general election shall be held on the first Sunday of the sixth month following the month of the coming into force of this Order in Council. If that date falls on the first Sunday of July or August, the first general election shall be postponed to the second Sunday of September. The second general election shall be held on the first Sunday of November in the fourth year following the year of the coming into force of this Order in Council.

The council of the new town shall be composed of seven members, that is, a mayor and six councillors.

Part 2

8. For the first two general elections, the territory of the new municipality shall be divided into six electoral districts as described in Schedule B to this Order in Council.

9. Roger Proulx, secretary-treasurer of the former Paroisse de Saint-Basile, will act as the first secretary-treasurer of the new town until the council formed of elected members decides otherwise.

Paulin Leclerc, secretary-treasurer of the former Village de Saint-Basile-Sud, will act as the director general of the new town until the council formed of elected members decides otherwise.

10. Any budget adopted by each of the former municipalities for the fiscal year during which this Order in Council comes into force shall continue to be applied by the council of the new town and the expenditures and revenues shall be accounted for separately as if the former municipalities continued to exist.

Notwithstanding the foregoing, an expenditure recognized by the council as resulting from the amalgamation shall be charged to the budgets of each of the former municipalities in proportion to their standardized property value, established in accordance with the Regulation respecting the equalization scheme, made by Order in Council 1087-92 dated 22 July 1992 and amended by Orders in Council 719-94 dated 18 May 1994, 502-95 dated 12 April 1995 and 1133-97 dated 3 September 1997, as it appears in the financial statements of those former municipalities for the fiscal year preceding the year during which this Order in Council comes into force.

11. Any subsidy that is paid by the Government under the Programme d'aide financière au regroupement municipal (PAFREM) shall be used for the benefit of the taxable immovables of the new town.

12. The terms and conditions for apportioning the cost of shared services provided for in intermunicipal agreements in effect before the coming into force of the Order in Council shall continue to apply until the end of the last fiscal year for which the former municipalities adopted separate budgets.

13. All or part of the surplus accumulated on behalf of a former municipality at the end of the last fiscal year for which the former municipalities adopted separate budgets shall be paid into the general fund of the new town up to an amount of \$25 000.

The amount from the surplus accumulated on behalf of each former municipality shall be determined as follows:

- \$16 498 for the former Village de Saint-Basile-Sud;

- \$8 502 for the former Paroisse de Saint-Basile.

Any balance of the surplus accumulated on behalf of a former municipality at the end of the last fiscal year for which the former municipalities adopted separate budgets shall be used for the benefit of the ratepayers of the former municipality on whose behalf it was accumulated. It may be used to carry out public works in the sector made up of that former municipality or to repay debts charged to that sector.

14. Any deficit accumulated on behalf of a former municipality at the end of the last fiscal year for which the former municipalities adopted separate budgets shall remain charged to all the taxable immovables of the sector made up of the territory of that former municipality.

15. A working fund of \$100 000 shall be constituted for the new town with contributions taken from the working fund of each of the former municipalities. The contribution of the former Village de Saint-Basile-Sud shall be \$65 990 and that of the former Paroisse de Saint-Basile shall be \$34 010.

Any balance of the working fund of each of the former municipalities and the amounts repaid over those borrowed from the working fund shall be used in accordance with the last paragraph of section 13.

16. At the end of the last fiscal year for which the municipalities adopted separate budgets and subject to sections 17 and 18, the annual repayment of the instalments in principal and interest of all the loan by-laws adopted by a former municipality shall remain charged to the taxable immovables located in the sector made up of the territory of that former municipality in accordance with the taxation clauses of those by-laws.

17. Any tax imposed under By-law 14-88 of the former Village de Saint-Basile-Sud and By-law 02-88 of the former Paroisse de Saint-Basile shall be replaced by a tax imposed on all the taxable immovables in the territory of the new town on the basis of their value as it appears on the assessment roll in force each year.

The taxation clauses of those by-laws shall be amended accordingly.

18. The annual repayment of the instalments in principal and interest of loan by-laws 04-94 and 05-94 of the former Paroisse de Saint-Basile and loan by-laws 02-94 and 13-94 of the former Village de Saint-Basile-Sud shall be charged to the users of the water and sewer system of the sector made up of the territory of each of the former municipalities and shall be determined by the compensation rate fixed yearly by the council of the new town in accordance with By-law 24-94 of the former Village de Saint-Basile-Sud.

19. The share payable to the Société québécoise d'assainissement des eaux by the former Village de Saint-Basile-Sud under the agreement signed on 31 August 1989 shall be charged to the users of the water and sewer system of the sector made up of the territory of that former municipality and shall be repaid according to a compensation rate fixed yearly by the council of the new town in accordance with By-law 24-94 of that former municipality.

20. The available balance of any loan by-law shall be used to make the annual instalments in principal and interest of those loans or, if the securities were issued for a term shorter than the original, to reduce the balance of those loans. If the available balance is used for the annual instalments, the rate of tax imposed to make them shall be reduced so that the revenues from the tax are equal to the due, less the available balance used.

21. For the first three full fiscal years following the coming into force of this Order in Council, a tax credit of \$0.1966 per \$100 of assessment shall be granted for all the taxable immovables located in the sector made up of the territory of the former Paroisse de Saint-Basile. For the three following fiscal years, the credit shall be \$0.1648 per \$100 of assessment; for the seventh fiscal year, it shall be \$0.1574 per \$100 of assessment; for the eighth, it shall be \$0.1415 per \$100 of assessment; for the ninth, it shall be \$0.0979 per \$100 of assessment and for the tenth, it shall be \$0.0968 per \$100 of assessment.

22. All the movable and immovable property belonging to each of the former municipalities shall become the property of the new town.

23. Any debt or gain that may result from legal proceedings or a transaction in respect of an act performed by a former municipality shall remain charged to or used for the benefit of all the taxable immovables in the sector made up of the territory of that former municipality.

24. The second sentence of the second paragraph and the third and fourth paragraphs of section 126, the second paragraph of section 127, sections 128 to 133, the second and third paragraphs of section 134 and sections 135 to 137 of the Act respecting land use planning and development (R.S.Q., c. A-19.1) do not apply to a by-law adopted by the new town in order to replace all the zoning and subdivision by-laws applicable on its territory by, respectively, a new zoning by-law and a new subdivision by-law applicable to the whole territory of the town, provided that such a by-law comes into force within 24 months of the coming into force of this Order in Council.

25. By-law No. 04-93 governing the urban planning advisory committee of the former Village de Saint-Basile-Sud shall become that of the new town. Notwithstanding the foregoing, section 4.4 of that by-law shall be amended by substituting the words "le comité peut être chargé d'arrêter un devis d'exécution" for the words "le comité est chargé d'arrêter un devis d'exécution".

Furthermore, notwithstanding section 8 of the bylaw, the council of the new town may appoint the members it chooses to finish any uncompleted mandates on the date of the coming into force of this Order in Council.

26. A municipal housing bureau shall be incorporated under the name of "Office municipal d'habitation de la Ville de Saint-Basile".

That municipal bureau shall succeed to the municipal housing bureau of the former Village de Saint-Basile-Sud, which is dissolved. The third and fourth paragraphs of section 58 of the Act respecting the Société d'habitation du Québec (R.S.Q., c. S-8), amended by section 273 of Chapter 40 of the Statutes of 1999, shall apply to the municipal housing bureau of the new Ville de Saint-Basile as if it had been incorporated by letters patent under section 57 of that Act, also amended by section 273.

The two municipal representatives appointed by the council of the former Village de Saint-Basile-Sud shall continue to sit as members of the office until the first general election.

27. This Order in Council comes into force on the date of its publication in the *Gazette officielle du Québec*.

MICHEL NOËL DE TILLY, Clerk of the Conseil exécutif

#### OFFICIAL DESCRIPTION OF THE LIMITS OF THE TERRITORY OF VILLE DE SAINT-BASILE IN MUNICIPALITÉ RÉGIONALE DE COMTÉ DE PORTNEUF

The current territory of Paroisse de Saint-Basile and of Village de Saint-Basile-Sud, in Municipalité régionale de comté de Portneuf, comprising in reference to the cadastre of Paroisse de Saint-Basile, the lots or parts thereof and their present and future subdivisions, as well as the roads, routes, streets, railway rights-of-way, islands, islets, lakes, watercourses or parts thereof, the whole within the limits described hereinafter, namely: starting from the apex of the northern angle of lot 140; thence, successively, the following lines and demarcations: in a general southeasterly direction, part of the broken dividing line between the cadastres of the parishes of Saint-Basile and Sainte-Jeanne-de-Neuville and its extension to the centre line of the Rivière Blanche; in a general southwesterly direction, successively, the centre line of the said river downstream then the centre line of the Rivière Portneuf downstream to its meeting point with the southeasterly extension of the southwestern line of lot 188 of the cadastre of Paroisse de Saint-Basile; northwesterly, the said extension and the southwestern line of the said lot; in a general southwesterly direction, part of the broken dividing line between the cadastres of the parishes of Saint-Basile and Sainte-Jeanne-de-Neuville to the apex of the northern angle of lot 139 of that first cadastre; in a general southeasterly direction, part of the broken dividing line between the cadastres of the parishes of Saint-Basile and Sainte-Jeanne-de-Neuville, passing by the centre line of the Rivière Portneuf, to the apex of the eastern angle of lot 138 of that first cadastre, that line crossing Chemin Rang Saint-Jacques and the Rivière Saint-Jacques that it meets; in a general southwesterly direction, part of the broken dividing line between the cadastres of the parishes of Saint-Basile and Sainte-Jeanne-de-Neuville to the northeastern line of lot 1 of that first cadastre: southeasterly, part of the said line bordering the cadastres to the dividing line between the cadastres of the parishes of Saint-Basile and Cap-Santé, that line crossing the rightof-way of a railroad (lot 547 of the cadastre of Paroisse de Saint-Basile) and Route Terrebonne that it meets; southwesterly, part of the latter line bordering the cadastres to the apex of the southern angle of lot 56 of the cadastre of Paroisse de Saint-Basile, that line following partially the southeast side of the right-of-way of Route Terrebonne, the northeast side of the right-of-way of Route Delage bordering on the northeast lot 20 of the cadastre of Paroisse de Saint-Basile and for another part the north side of the right-of-way of a public road shown on the original (Rang Saint-François-Ouest) and crossing the right-of-way of a railroad (lots 547 and 548 of the cadastre of Paroisse de Saint-Basile) that it meets; in

a general northwesterly direction, part of the dividing line between the cadastres of the parishes of Saint-Basile and Notre-Dame-de-Portneuf, passing by the centre line of the Rivière Portneuf, to the apex of the western angle of lot 491 of the cadastre of Paroisse de Saint-Basile; that line following partially the north side of the right-of-way of Rang Saint-Eustache and crossing the right-of-way of a railroad (lot 548 of the cadastre of Paroisse de Saint-Basile), a public road and Chemin Rang Saint-Paul that it meets; in reference to that latter cadastre, northeasterly, successively, the northwestern line of the said lot and its extension to the northeast side of the right-of-way of a public road shown on the original (Rang Saint-Joseph); northwesterly, the northeast side of the right-of-way of the said road to the apex of the northwestern angle of lot 378; successively easterly and northerly, the northern line of lot 378 and the western line of lot 341, those two lines linked together by a straight line crossing Chemin Rang Sainte-Anne; finally, successively southeasterly and northeasterly, part of the broken dividing line between the cadastres of the parishes of Saint-Basile and Saint-Raymond to the starting point, that line crossing Route 365 and the Rivière Portneuf that it meets in its second segment.

The said limits define the territory of Ville de Saint-Basile.

Ministère des Ressources naturelles Direction de l'information foncière sur le territoire public Division de l'arpentage foncier

Charlesbourg, 16 September 1999

Prepared by: JEAN-FRANÇOIS BOUCHER, Land surveyor

B-230/1

#### **SCHEDULE B**

#### DIVISION INTO ELECTORAL DISTRICTS

The territory of Municipalité de Saint-Basile formed of the sectors made up of the territories of the former municipalities of Saint-Basile Paroisse and Saint-Basile Sud is divided into six electoral districts, as described below:

#### **Electoral district No. 1**

(approximately 385 voters)

Starting from a point located at the limit of lots 138, 331 and Rang Sainte-Angélique, the dividing line between Rang Saint-Jacques and Rang Sainte-Angélique, the dividing line between lots 130 and 123, the Rivière Portneuf, the dividing line between lots 101, 99 and 100, the line dividing ranges Saint-Anne and Saint-Joseph from ranges Coteau des Roches and Saint-Paul, the west, south and east municipal limit to the starting point.

#### **Electoral district No. 2**

(approximately 342 voters)

Electoral district No. 2 comprises the concessions of ranges Sainte-Anne nord-est (lots 288 to 341 inclusively), Sainte-Anne sud-ouest (lots 378 to 431 inclusively), and Saint-Joseph (lots 432 to 491 inclusively) of the former territory of Municipalité de Saint-Basile Paroisse, plus lots 60-1, 60, 61, 62-1 and 62.

#### **Electoral district No. 3**

(approximately 469 voters)

Electoral district No. 3 comprises the concessions of ranges Sainte-Madeleine (lots 140 to 166 inclusively), Saint-Charles (lots 167 to 187 inclusively), Sainte-Marie (lots188 to 214 inclusively), Saint-Jean (lots 215 to 235 inclusively) and Sainte-Angélique (lots 236 to 265 inclusively) of the former territory of Municipalité de Saint-Basile Paroisse, plus lot 555.

#### **Electoral district No. 4**

(approximately 356 voters)

Starting from a point located at the limit of lots 265, 268 and 286, the former municipal limit of the village and Paroisse de Saint-Basile to the Rivière Portneuf, the Rivière Portneuf to the limit of lots 111 and 122, from that point to the intersection of Avenue Dumoulin and thence, Rue de l'Église, the even and odd-numbered sides to the intersection of Avenue Garnier, thence, Rue de l'Église, the even-numbered side to the starting point.

#### **Electoral district No. 5**

(approximately 317 voters)

Starting from a point located at the limit of lots 265, 268 and 286, Rue de l'Église, odd-numbered side to the intersection of Avenue Garnier, thence the limit of district No. 4 to Avenue Saint-Georges, Avenue Saint-Georges, the even-numbered side to Rue Rivard, Rue Rivard, the even-numbered side to the intersection of Avenue du Centre Nature, thence a straight line to the west, lot 108 to the limit of lots 104 and 430, from that point, the former municipal limit of the village and Paroisse de Saint-Basile to the starting point.

#### **Electoral district No. 6**

(approximately 227 voters)

Starting from a point located at the limit of lots 111, 122 and the Rivière Portneuf, the Rivière Portneuf, the dividing line between lots 99, 100 and 101, the former municipal limit of the village and Paroisse de Saint-Basile to the dividing line between lots 104 and 108, from that point up to the continuation in a straight line of Avenue Centre Nature, Rue Rivard, the odd-numbered side to Avenue Saint-Georges, Avenue Saint-Georges, the odd-numbered side to the limit of District No. 4, thence a straight line to the south to the starting point.

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Gouvernement du Québec

### **O.C. 129-2000,** 16 February 2000

An Act respecting municipal territorial organization (R.S.Q., c. O-9)

Amalgamation of Ville de Saint-Pascal and Municipalité de Saint-Pascal

WHEREAS each of the municipal councils of Ville de Saint-Pascal and Municipalité de Saint-Pascal adopted a by-law authorizing the filing of a joint application with the Government requesting that it constitute a local municipality through the amalgamation of the two municipalities under the Act respecting municipal territorial organization (R.S.Q., c. O-9);

WHEREAS a copy of the joint application was sent to the Minister of Municipal Affairs and Greater Montréal;

WHEREAS objections were sent to the Minister of Municipal Affairs and Greater Montréal and the Minister did not consider it advisable to request that the Commission municipale du Québec hold a public hearing or to order that the qualified voters in each of the applicant municipalities be consulted;

WHEREAS under section 108 of the aforementioned Act, it is expedient to grant the joint application with the amendment proposed by the Minister of Municipal Affairs and Greater Montréal which was approved by the applicant municipalities' councils;

IT IS ORDERED, therefore, upon the recommendation of the Minister of Municipal Affairs and Greater Montréal: THAT the application be granted and that a local municipality be constituted through the amalgamation of Ville de Saint-Pascal and Municipalité de Saint-Pascal, on the following conditions:

1. The name of the new town shall be "Ville de Saint-Pascal".

2. The description of the territory of the new town shall be the description drawn up by the Minister of Natural Resources on 8 October 1999; that description is attached as a Schedule to this Order in Council.

3. The new town shall be governed by the Cities and Towns Act (R.S.Q., c. C-19).

4. The new town shall be part of Municipalité régionale de comté de Kamouraska.

5. A provisional council shall hold office until the first general election. It shall be composed of all the members of the two councils existing at the time of the coming into force of this Order in Council. The quorum shall be half the members in office plus one. The current mayors shall alternate as mayor and deputy mayor for two equal periods. The first mayor to act as mayor of the provisional council shall be the mayor of the former Municipalité de Saint-Pascal.

If a seat is vacant at the time of the coming into force of this Order in Council or becomes vacant during the term of the provisional council, one additional vote shall be allotted to the mayor of the former municipality of origin of the council member whose seat has become vacant.

Throughout the term of the provisional council, the mayors of the former municipalities shall continue to be qualified to act within Municipalité régionale de comté de Kamouraska.

Throughout the term of the provisional council, the elected municipal officers shall receive the same remuneration as they were receiving before the coming into force of this Order in Council.

6. The first sitting of the provisional council shall be held at the public hall of the former Ville de Saint-Pascal, at 405, rue Taché.

7. The first general election shall be held on the first Sunday in the fourth month following the coming into force of this Order in Council. The second general election shall be held in 2003. The council of the new town shall be composed of seven members, that is, a mayor and six councillors. The councillors' seats shall be numbered from 1 to 6 from the first general election.

8. For the first general election, the only persons eligible for seats 1, 2 and 3 are the persons who would be eligible under the Act respecting elections and referendums in municipalities (R.S.Q., c. E-2.2) if such election were an election of the members of the council of the former Ville de Saint-Pascal and the only persons eligible for seats 4, 5 and 6 are the persons who would be eligible under that Act if such election were an election of the members of the former Municipalité de Saint-Pascal.

9. Louise St-Pierre shall act as clerk of the new town.

10. Any budget adopted by each of the former municipalities for the fiscal year during which this Order in Council comes into force shall continue to be applied by the council of the new town, and the expenditures and revenues must be accounted for separately as if those municipalities continued to exist.

Notwithstanding the foregoing, an expenditure recognized by the council as resulting from the amalgamation shall be charged to the budgets of each of the former municipalities in proportion to their standardized property value established in accordance with the Regulation respecting the equalization scheme (Order in Council 1087-92 dated 22 July 1992, amended by Orders in Council 719-94 dated 18 May 1994, 502-95 dated 12 April 1995 and 1133-97 dated 3 September 1997), as it appears in the financial statements of the former municipalities for the fiscal year preceding the one during which this Order in Council comes into force.

11. If section 10 applies, the portion of the subsidy paid under the Programme d'aide financière au regroupement municipal (PAFREM) related to the first year following the amalgamation, less the expenditures recognized by the council as resulting from the amalgamation and directly financed with that portion of the subsidy, shall constitute a reserved amount to be paid into the general fund of the new town for the first fiscal year for which separate budgets were not adopted.

12. The terms and conditions for apportioning the cost of shared services provided for in intermunicipal agreements in effect before the coming into force of this Order in Council shall continue to apply until the end of the last fiscal year for which the former municipalities adopted separate budgets.

13. The working fund of the former Ville de Saint-Pascal shall be abolished at the end of the last fiscal year for which the former municipalities adopted separate budgets. The uncommitted working fund on that date shall be added to the surplus accumulated on behalf of that former municipality and dealt with in accordance with the provisions of section 14.

14. Any surplus accumulated on behalf of a former municipality at the end of the last fiscal year for which the former municipalities adopted separate budgets shall be used as follows:

(a) an amount of \$70 000 shall be deducted from the surplus accumulated on behalf of the former Ville de Saint-Pascal and an amount of \$35 000 shall be deducted from the surplus accumulated on behalf of the former Municipalité de Saint-Pascal to constitute the working fund of the new town. If the surplus accumulated on behalf of a former municipality is insufficient to allow for the payment of that contribution, the new town shall then impose a special property tax on all the taxable immovables in the sector made up of the territory of that former municipality;

(b) any balance of the surplus accumulated on behalf of a former municipality shall be used for the benefit of the ratepayers in the sector made up of the territory of that former municipality and it shall be used as follows:

#### Former Ville de Saint-Pascal

The balance shall be applicable to the repayment of debts charged to that sector.

#### Former Municipalité de Saint-Pascal

The balance shall be used to reduce the property tax of the ratepayers in that sector; the reduction shall be apportioned over five years as follows:

First year:	\$64 000
Second year:	\$64 000
Third year:	\$64 000
Fourth year:	\$64 000
Eifth yoor	the holone

Fifth year: the balance of the available accumulated surplus.

15. Any deficit accumulated on behalf of a former municipality at the end of the last fiscal year for which the former municipalities adopted separate budgets will

continue to be charged to all the taxable immovables in the sector made up of the territory of that former municipality.

16. The repayment of instalments in principal and interest of the loan made under by-law 356-98 adopted by the former Ville de Saint-Pascal shall become charged to all the taxable immovables of the new town. The taxation clauses of that by-law shall be amended accordingly.

17. The repayment of 5 % of instalments in principal and interest of the loan made under by-law 370-99 adopted by the former Ville de Saint-Pascal shall become charged to all the taxable immovables of the new town. The taxation clause of that by-law shall be amended accordingly.

18. The aliquot share payable to the Société québécoise d'assainissement des eaux for capital expenditures covered by the contract under the intermunicipal agreement signed on 19 November 1985, amended on 1 February 1993 and on 9 September 1998, shall remain charged to the former municipalities in the proportions provided for in the agreement. The council of the new town may use a different tax base, if deemed appropriate, in the same proportions as those stipulated in the agreement.

19. The repayment of instalments in principal and interest of all loans made under by-laws adopted by a former municipality and not referred to in sections 16 and 17 shall remain charged to the sector made up of the territory of the former municipality that made them, in accordance with the taxation clauses of those by-laws. If the new town decides to amend the taxation clauses of those by-laws in accordance with the law, those amendments may only affect the taxable immovables in the sector made up of the territory of that former municipality.

20. Any debt or gain that may result from legal proceedings, for an act performed by a former municipality, shall be charged or credited to all the taxable immovables in the sector made up of the territory of that former municipality.

21. All the movable and immovable property belonging to each of the former municipalities shall become the property of the new municipality.

22. The second sentence of the second paragraph and the third and fourth paragraphs of section 126, the second paragraph of section 127, sections 128 to 133, the second and third paragraphs of section 134 and sec-

tions 135 to 137 of the Act respecting land use planning and development (R.S.Q., c. A-19.1) do not apply to a by-law adopted by the new town in order to replace all the zoning and subdivision by-laws applicable on its territory by, respectively, a new zoning by-law and a new subdivision by-law applicable to the whole territory of the new town, provided that such a by-law comes into force within four years of the coming into force of this Order in Council.

Such a by-law must be approved, in accordance with the Act respecting elections and referendums in municipalities, by the qualified voters of the whole territory of the new town.

23. The new town shall succeed to the rights, obligations and responsibilities of the former municipalities. It shall become, without continuance of suit, a party to any proceeding, in the place and stead of the former municipalities.

The by-laws, resolutions, minutes, assessment rolls, collection rolls and other acts of each of the former municipalities shall remain in force in the sector made up of the territory of the former municipality for which they were drawn up until they are amended or revoked insofar as they are consistent with the conditions of this Order in Council.

24. A municipal housing bureau is incorporated under the name of "Office municipal d'habitation de la Ville de Saint-Pascal".

That municipal bureau shall succeed to the municipal housing bureau of the former Ville de Saint-Pascal, which is dissolved. The third and fourth paragraphs of section 58 of the Act respecting the Société d'habitation du Québec (R.S.Q., c. S-8), amended by section 273 of Chapter 40 of the Statutes of 1999, shall apply to the municipal housing bureau of the new town as if it had been incorporated by letters patent under section 57 of that Act also amended by section 273.

25. This Order in Council will come into force on the date of its publication in the *Gazette officielle du Québec*.

MICHEL NOËL DE TILLY, Clerk of the Conseil exécutif

#### OFFICIAL DESCRIPTION OF THE LIMITS OF THE TERRITORY OF THE NEW VILLE DE SAINT-PASCAL, IN THE MUNICIPALITÉ RÉGIONALE DE COMTÉ DE KAMOURASKA

The current territory of Municipalité de Saint-Pascal and Ville de Saint-Pascal, in Municipalité régionale de comté de Kamouraska, comprising in reference to the cadastre of Paroisse de Saint-Pascal, the lots or parts of lots and their present and future subdivisions, as well as the roads, routes, autoroutes, streets, railway rights-ofway, islands, islets, lakes, watercourses or parts thereof, the whole within the limits described hereafter, namely: starting from the apex of the northern angle of lot 40; thence, successively, the following lines and demarcations: southeasterly, successively, the northeastern line of lots 40 and 39, that latter line extended across Chemin du 2<sup>e</sup> Rang, the northeastern line of lot 41, that line crossing Autoroute 20 and extended across Rivière Goudron that it meets, then part of the northeastern line of lot 38 to the northwest side of the right-of-way of a railway (lot 322); northeasterly, the northwest side of the said right-of-way to the northeast side of the rightof-way of Route de Saint-Germain; southeasterly, the northeast side of the right-of-way of the said route to the northwest side of the right-of-way of Route 230; northeasterly, the northwest side of the right-of-way of the said route to the northwesterly extension of the dividing line between the cadastres of the parishes of Saint-Pascal and Sainte-Hélène; southeasterly, the broken dividing line between the said cadastres, that line crossing Chemin du 4<sup>e</sup> Rang that it meets; southwesterly, the dividing line between the cadastre of Paroisse de Saint-Pascal and the cadastre of Canton de Woodbridge, that line crossing à Moreau, des Rivard and de la Rivière-Manie routes, Ruisseau Poivrier, Route du 1er Rang, Côte Duval and Rivière aux Perles that it meets; northwesterly, the dividing line between the cadastres of the parishes of Saint-Pascal and Notre-Dame-du-Mont-Carmel; successively, in general northeasterly and northwesterly directions, the broken dividing line between the cadastres of the parishes of Saint-Pascal and Saint-Philippe-de-Néri, that line crossing Rivière Dufour, the railway (lot 322 of the cadastre of Paroisse de Saint-Pascal) and Route 230 that it meets; finally, in a general northeasterly direction, part of the broken dividing line between the cadastres of the parishes of Saint-Pascal and Saint-Louis-de-Kamouraska to the starting point, that line crossing Route Beaulieu, Rivière aux Perles, Autoroute 20, Rivière Goudron and Route Kamouraska that it meets.

The said limits define the territory of the new Ville de Saint-Pascal.

Ministère des Ressources naturelles Direction de l'information foncière sur le territoire public Division de l'arpentage foncier

Charlesbourg, 8 October 1999

Prepared by: JEAN-PIERRE LACROIX, Land surveyor

P-206/1

3459

Gouvernement du Québec

### O.C. 131-2000, 16 February 2000

An Act respecting municipal territorial organization (R.S.Q., c. O-9)

Amalgamation of Municipalité de Saint-Lin and Ville des Laurentides

WHEREAS each of the municipal councils of Municipalité de Saint-Lin and Ville des Laurentides adopted a by-law authorizing the filing of a joint application with the Government requesting that it constitute a local municipality through the amalgamation of the two municipalities under the Act respecting municipal territorial organization (R.S.Q., c. O-9);

WHEREAS a copy of the joint application was sent to the Minister of Municipal Affairs and Greater Montréal;

WHEREAS no objection was sent to the Minister of Municipal Affairs and Greater Montréal, and the Minister did not consider it advosable to request that the Commission municipale du Québec hold a public hearing or to order that the qualified voters in each of the applicant municipalities be consulted;

WHEREAS under section 108 of the aforementioned Act, it is expedient to grant the joint application;

IT IS ORDERED, therefore, upon the recommendation of the Minister of Municipal Affairs and Greater Montréal;

THAT the application be granted and that a local municipality be constituted through the amalgamation of Municipalité de Saint-Lin and Ville des Laurentides, on the following conditions: 1. The name of the new town shall be "Ville de Saint-Lin-Laurentides".

2. The territory of the new town shall be the territory drawn up by the Minister of Natural Resources on 26 November 1999; that description is attached as Schedule I to this Order in Council.

3. The new town shall be governed by the Cities and Towns Act (R.S.Q., c. C-19).

4. The new town shall be part of Municipalité régionale de comté de Montcalm.

5. A provisional council shall hold office until the first general election. It shall be composed of all the members of the councils existing at the time of the coming into force of this Order in Council; the quorum shall be half the members in office plus one.

The mayor of the former Municipalité de Saint-Lin and the mayor of the former Ville des Laurentides shall act respectively as mayor and deputy mayor of the new town from the coming into force of this Order in Council to the last day in the month of the coming into force, then the roles shall be reversed for the following month, and so on, according to that alternation principle, until the first general election.

For every councillor's seat that is vacant on the council of one of the former municipalities at the time of the coming into force of this Order in Council or becomes vacant during the term of the provisional council, an additional vote shall be allotted to the mayor of the former municipality of origin of the council member whose seat has become vacant.

Throughout the term of the provisional council and until the council composed of members elected in the first general election decides otherwise, the by-law respecting the salary of the elected members of the former Ville des Laurentides shall apply to the provisional council.

The mayors of the former municipalities shall continue to sit on the council of Municipalité régionale de comté de Montcalm until the mayor elected in the first general election begins his term, and they shall have the same number of votes as they had before the coming into force of this Order in Council.

6. The first sitting of the provisional council shall be held at the administrative center located at 250, 12° Avenue on the territory of the former Ville des Laurentides.

7. The first general election shall be held on 4 June 2000 and the second one in 2004.

8. For the purposes of the first general election, the territory of the new town shall be divided into six electoral districts as described in Schedule II.

9. Jean-Guy Champoux, secretary-treasurer of the former Ville des Laurentides, shall act as secretary-treasurer of the new town.

10. Any budget adopted by each of the former municipalities for the fiscal year during which this Order in Council comes into force shall continue to be applied by the council of the new town and the expenditures and revenues shall be accounted for separately.

The subsidy paid by the Gouvernement du Québec for the first year of the amalgamation under the Programme d'aide financière au regroupement municipal shall be reserved as revenue in the budget of the new town for the first fiscal year for which separate budgets were not adopted.

11. The terms and conditions for apportioning the cost of shared services provided for in intermunicipal agreements in effect before the coming into force of this Order in Council shall continue to apply until the end of the last fiscal year for which separate budgets were adopted.

12. Any surplus accumulated on behalf of a former municipality at the end of the last fiscal year for which separate budgets were adopted shall be used for the benefit of the ratepayers in the sector made up of the territory of that former municipality, that is, for the purposes of repaying loans contracted by that municipality or for carrying out works in that sector.

13. Any deficit accumulated on behalf of a former municipality at the end of the last fiscal year for which separate budgets were adopted shall remain charged to all the taxable immovables in the sector made up of the territory of that former municipality on behalf of which the deficit was accumulated.

14. Any debt or gain that may result from legal proceedings, for an act performed by a former municipality, shall be charged or credited to all the taxable immovables in the sector made up of the territory of that former municipality.

15. At the end of the last fiscal year for which separate budgets were adopted, any uncommitted amounts in the working fund of the former Ville des Laurentides shall be added to that town's surplus and dealt with in accordance with section 12. 16. From the first fiscal year following that for which separate budgets were adopted, any expenditure related to the waterworks or sewer system of the new municipality, and any repayment of loans related to those services shall be assumed exclusively by the users of those systems.

17. Only the taxable immovables in the sector made up of the territory of a former municipality may be affected by the taxation clause of a loan by-law adopted by that former municipality before the coming into force of this Order in Council and only those immovables may be affected by an amendment to such a clause.

18. A municipal housing bureau shall be incorporated under the name of "Office municipal d'habitation de la Ville de Saint-Lin-Laurentides".

That municipal bureau shall succeed to the municipal housing bureau of the former Ville des Laurentides. The third and fourth paragraphs of section 58 of the Act respecting the Société d'habitation du Québec (R.S.Q., c. S-8), amended by section 273 of chapter 40 of the Statutes of 1999, shall apply to the municipal housing bureau of the new town as if it had been incorporated by letters patent under section 57 of that Act also amended by section 273.

The members of the bureau shall be the members of the municipal housing bureau to which it succeeds.

19. The second sentence of the second paragraph and the third and fourth paragraphs of section 126, the second paragraph of section 127, sections 128 to 133, the second and third paragraphs of section 134 and sections 135 to 137 of the Act respecting land use planning and development (R.S.Q., c. A-19.1) do not apply to a by-law adopted by the new town in order to replace all the zoning and subdivision by-laws applicable on its territory by, respectively, a new zoning by-law and a new subdivision by-law applicable to the whole territory of the new town, provided that such a by-law comes into force within four years of the coming into force of this Order in Council.

Such a by-law must be approved, in accordance with the Act respecting elections and referendums in municipalities (R.S.Q., c. E-2.2), by the qualified voters of the whole territory of the new town.

20. The amounts accumulated in the special funds constituted by the former municipalities for the purposes of parks, playgrounds and natural areas under Division II.1 of Chapter IV of Title I of the Act respecting land use planning and development shall be, from the first fiscal year following that for which separate budgets had been adopted, paid into the special funds constituted for that purpose by the new municipality.

21. A general property tax credit, applicable to all the taxable immovables in the sector made up of the territory of the former Municipalité de Saint-Lin, shall be granted according to the following terms and conditions:

— for the first complete fiscal year following that during which this Order in Council comes into force, at a rate of \$0.10 per \$100 of assessment;

— for the second fiscal year, at a rate of \$0.05 per \$100 of assessment.

22. The Régie intermunicipale du Centre administratif shall cease to exist on the date of coming into force of this Order in Council.

23. This Order in Council comes into force on the date of its publication in the *Gazette officielle du Québec*.

MICHEL NOËL DE TILLY, Clerk of the Conseil exécutif

#### **SCHEDULE I**

OFFICIAL DESCRIPTION OF THE LIMITS OF THE TERRITORY OF VILLE DE SAINT-LIN-LAURENTIDES, IN THE MUNICIPALITÉ RÉGIO-NALE DE COMTÉ DE MONTCALM

The current territory of Municipalité de Saint-Lin and Ville des Laurentides, in Municipalité régionale de comté de Montcalm, comprising in reference to the cadastres of the parishes of Sainte-Julienne, Saint-Lin and Saint-Roch-de-l'Achigan, the lots or parts thereof and their present and future subdivisions, as well as roads, routes, streets, railway rights-of-way, islands, islets, lakes, watercourses or parts thereof, the whole within the limits described hereafter, namely: starting from the apex of the northern angle of lot 952 of the cadastre of Paroisse de Sainte-Julienne; thence, successively, the following lines and demarcations: southeasterly, the northeastern line of the said lot and its extension to the center line of Petite Rivière limiting to the southeast the said lot 952, that line extended across Côte Saint-Ambroise that it meets; southwesterly, the centre line of the said river to the dividing line between the cadastres of the parishes of

Saint-Lin and Sainte-Julienne; southeasterly, part of the dividing line between the cadastre of Paroisse Saint-Lin and the cadastres of the parishes of Saint-Roch-del'Achigan and Saint-Esprit; in a general easterly direction, the broken dividing line between the said cadastres passing, according to the case, by the south side of the right-of-way of Route 158 to the northeastern line of lot 646 of the cadastre of Paroisse de Saint-Roch-del'Achigan; in reference to that cadastre, southeasterly, the northeastern line of the said lot, that line extended across Chemin du Ruisseau-Saint-Jean that it meets: in a general southwesterly direction, the broken dividing line between lots 646 in declining order to 642, 640, 637 in declining order to 632, 630, 629, 626, 624, 623, 621, 620, 619 and 616 on the one side and lots 337 in declining order to 332 and 330 in declining order to 319 on the other side; in general successive southeasterly and southwesterly directions, part of the broken dividing line between the cadastres of the parishes of Saint-Lin and Saint-Roch-de-l'Achigan to the dividing line between the cadastres of the parishes of Saint-Lin and Saint-Henri de Mascouche, that line crossing Ruisseau Prescott several times, Route 339, Rivière de l'Achigan, Chemin de la Rivière Sud, Ruisseau des Seize and Chemin Rang Sainte-Henriette that it meets; in reference to the cadastre of Paroisse de Saint-Lin, westerly, the southern line of lots 4 to 27 and the southwestern line of lots 28 and 57 extended to the axis of a public road limiting to the west lots 57, 58 and 59; northerly, the axis of the said road to the easterly extension of the southern line of lot 111; westerly, the said extension and the southern line of the said lot, that line extended across Route 335 that it meets; southerly, successively, part of the eastern line of lot 116 then the eastern line of lot 117; westerly, the southern line of lots 117 to 119; successively northerly and northwesterly, the western and southwestern lines of lot 119; northwesterly the southwestern line of lots 172 in declining order to 168; in a general southwesterly direction, successively, part of the southern line of lot 198, part of the eastern line of lot 197, the southern line and part of the western line of the said lot, then the southeastern line of lots 196, 194, 193, 191, 189, 188, 187 and 186; northwesterly, part of the dividing line between the cadastres of the parishes of Saint-Lin and Sainte-Sophie to the dividing line between the cadastres of Paroisse de Saint-Lin and Canton de Kilkenny, that line crossing Chemin de la Rivière Sud, Rivière de l'Achigan, Route 158, Chemin Rang Double, Rivière de l'Achigan and Chemin Cochrane that it meets; easterly, the dividing line between the said cadastres, that line crossing Chemin Cochrane, de l'Achigan and Beauport rivers, Chemin Morisson and Route 335 that it meets; finally, northeasterly, the northwesten line of lot 952 of the cadastre of Paroisse de Sainte-Julienne to the start-

The said limits define the territory of Ville de Saint-Lin-Laurentides, in Municpalité régionale de comté de Montcalm.

Ministère des Ressources naturelles Direction de l'information foncière sur le territoire public Division de l'arpentage foncier

Charlesbourg, 26 November 1999

Prepared by: JEAN-PIERRE LACROIX, Land surveyor

L-361/1

#### **SCHEDULE II**

#### DESCRIPTION OF THE ELECTORAL DISTRICTS

#### **District 1**

— bounded to the north by the boundary of the lands of Concession Ste-Henriette nord, Concession de la côte Grâce and Rang Ste-Henriette;

— bounded to the south by the boundary of La Plaine;

— bounded to the east by the boundary of St-Roch-de-l'Achigan;

— bounded to the west by Route 335.

#### **District 2**

— bounded to the north by Rivière Achigan;

— bounded to the south by the boundary of the lands of Concession Ste-Henriette nord;

— bounded to the east by the boundary of St-Roch-de-l'Achigan;

— bounded to the west by Route 335 (St-Isidore).

#### **District 3**

- bounded to the north by Route 158 est and the boundary of St-Esprit;

— bounded to the south by Rivière Achigan;

— bounded to the east by the boundary of St-Roch-de-l'Achigan;

— bounded to the west by Route 335 (St-Isidore).

#### **District 4**

— bounded to the north by the boundary of St-Calixte;

— bounded to the south by Côte St-Ambroise and to the southeast by Route 158;

— bounded to the east by the boundary of Ste-Julienne and St-Esprit;

— bounded to the west by Route 335 and the boundary of St-Calixte.

#### **District 5**

— bounded to the north by Côte St-Ambroise;

- bounded to the south by Rivière Achigan;

— bounded to the east by Route 335 (St-Isidore);

- bounded to the west by the boundary of New Glasgow.

#### **District 6**

— bounded to the north by Rivière Achigan;

— bounded to the south by the boundary of La Plaine;

— bounded to the east by Route 335;

— bounded to the west by the boundary of La Plaine.

3457

ing point.

## Transport

Gouvernement du Québec

### O.C. 154-2000, 16 February 2000

An Act respecting roads (R.S.Q., c. V-9)

# Roads under the management of the Minister of Transport

WHEREAS, under section 2 of the Act respecting roads (R.S.Q., c. V-9), the Government shall determine, by an order published in the *Gazette officielle du Québec*, the roads which shall be under the management of the Minister.

WHEREAS, under section 3 of the Act, the Government may, by an order published in the *Gazette officielle du Québec*, determine that a road which is under the management of the Minister shall, from the date indicated in the order, be managed by a municipality in accordance with subdivision 22.2 of Division XI of the Cities and Towns Act (R.S.Q., c. C-19) or, as the case may be, Chapter 0.1 of Title XIX of the Municipal Code of Québec (R.S.Q., c. C-27.1);

WHEREAS Orders in Council 292-93 dated 3 March 1993, 492-93 dated 31 March 1993, 1127-93 dated 11 August 1993, 1607-93 dated 17 November 1993, 1292-94 dated 17 August 1994, 73-95 dated 18 January 1995, 485-95 dated 5 April 1995, 325-96 dated 13 March 1996, 686-96 dated 5 June 1996, 1410-96 dated 13 November 1996, 723-97 dated 28 May 1997, 1538-97 dated 26 November 1997, 724-98 dated 27 May 1998, 1565-98 dated 16 December 1998, 938-99 and 939-99 dated 18 August 1999 determined, by municipality, the roads under the management of the Minister of Transport;

WHEREAS it is expedient to amend the Schedule to those Orders in Council in order to correct the descriptions of certain roads, to add roads to those under the management of the Minister and to delete certain roads so as to transfer their management, under this Order in Council, to a municipality on whose territory they are located;

WHEREAS it is expedient to list the roads whose rightof-way undergoes a change in width but whose length remains the same and those that are geometrically redefined; WHEREAS it is expedient to specify that the local service road (96250-01-010) in Municipalité de la paroisse de Saint-Anaclet-de-Lessard, under the management of the Minister during its construction becomes, from the date of the publication of the Order in Council in the *Gazette officielle du Québec*, managed by the municipality on the territory of which it is situated;

IT IS ORDERED, therefore, upon the recommendation of the Minister of Transport and the Minister for Transport:

THAT the Schedules to Orders in Council 292-93 dated 3 March 1993, 492-93 dated 31 March 1993, 1127-93 dated 11 August 1993, 1607-93 dated 17 November 1993, 1292-94 dated 17 August 1994, 73-95 dated 18 January 1995, 485-95 dated 5 April 1995, 325-96 dated 13 March 1996, 686-96 dated 5 June 1996, 1410-96 dated 13 November 1996, 723-97 dated 28 May 1997, 1538-97 dated 26 November 1997, 724-98 dated 27 May 1998, 1565-98 dated 16 December 1998, 938-99 and 939-99 dated 18 August 1999 concerning roads under the management of the Minister of Transport be amended, with respect to the municipalities indicated, by adding and deleting certain roads listed in the Schedule to this Order in Council, by correcting the descriptions and widths of rights-of-way of the roads listed in that Schedule or by geometrically redefining them;

That this Order in Council take effect on the date of its publication in the *Gazette officielle du Québec*.

MICHEL NOËL DE TILLY, Clerk of the Conseil exécutif

#### EXPLANATORY NOTE

#### A. CORRECTIONS TO DESCRIPTIONS, ADDITIONS, DELETIONS

The roads identified in the "Corrections to descriptions", "Additions" and "Deletions" divisions appearing in the Schedule to this Order in Council are described under the following five headings:

- (1) Route class;
- (2) Section identification;
- (3) Name;
- (4) Beginning of maintenance;
- (5) Length in km.

#### (1) Route class

The designation of the route classes is taken from the functional classification established by the Ministère des Transports.

#### (2) Section identification

Roads are identified by a sequence of figures composed of seven different groups:

- Road: Group 1: road number; Group 2: road segment number; Group 3: road section number;
- Sub-road: Group 4: the only figure other than zero that may appear in this group is 3, and it is used to identify one or more ramps;
  - Group 5: this group of figures indicates the sequential number of an intersection within a road segment;
  - Group 6: a letter identifying a ramp, if any;
  - Group 7: a letter identifying the type of roadway. (C: contiguous S: Separate).

#### (3) Name

For roads whose number is lower than 1000, the road number is indicated instead of the road name. For roads whose number is 10 000 or more, the road name is indicated instead of the road number.

Where there are one or more ramps along a road section, the total number of ramps for that section is also indicated; the combined length of all the ramps is indicated under "Length in kilometres".

#### (4) Beginning of maintenance

The description of a physical landmark used to situate the beginning of a road section is indicated.

#### (5) Length in kilometres

The length in kilometres is indicated for each road or part of a road. That length, which is determined by the Minister of Transport, corresponds to the actual distance that a vehicle would travel between 2 points without taking into account the configuration of the road (number of lanes, extra width, etc.). Thus, the length is the same whether the road is an autoroute or a feeder road.

#### B. CHANGES IN WIDTH OF RIGHT-OF-WAY

The roads identified in the "Changes in width of right-of-way" division appearing in the Schedule to this Order in Council are described for each municipality in which they are located under the following 6 headings:

#### (1) Section identification

From now on, roads are identified by a sequence of figures composed of 3 different groups:

Route: Group 1: road number; Group 2: road segment number; Group 3: road section number;

- (2) Name
- (3) Name of land surveyor
- (4) Minute number
- (5) Plan number
- (6) Length in km

#### C. GEOMETRIC REDEFINITIONS

The roads identified in the "Geometric redefinitions" division appearing in the Schedule to this Order in Council are described by using the 5 headings of the above "A" division and the plan number, the name of the land surveyor and his minute number.

NOTE: Due to technical constraints, the place names appearing in the Schedules do not necessarily comply with the standards of the Commission de toponymie.

### CORRECTIONS TO DESCRIPTIONS:

Route class	Section identification	Name	Beginning of maintenance	Length in km
Regional	00222-01-100-0-00-7	Route 222	Limit Racine, sd	9.90
	00243-01-250-0-00-1	Route 243	Limit Racine, sd	3.93
And				
		RACINE,	M (4203500)	
Regional	00222-01-070-0-00-3	Route 222	Limit Valcourt, ct	0.48
	00222-01-080-0-00-1	Route 222	South intersection route 243	2.36
	00222-01-090-0-00-9	Route 222	North intersection route 243	1.23
	00243-01-220-0-00-8	Route 243	Limit Valcourt, ct	1.09
	00243-01-240-0-00-4	Route 243	Intersection route 222 East	1.95
		is repl	aced by	
		RACINE,	M (4203200)	
Regional	00222-01-070-000-С	Route 222	Limit Valcourt, ct	0.48
	00222-01-080-000-С	Route 222	South intersection route 243	2.36
	00222-01-095-000-С	Route 222	North intersection route 243	11.13
	00243-01-220-000-С	Route 243	Limit Valcourt, ct	1.09
	00243-01-245-000-С	Route 243	Intersection route 222 East	5.87
		CHÂTEAUGU	AY, V (6705000)	
Route class	Section identification	Name	Beginning of maintenance	Length in km
National	00132-03-021-0-00-0	Route 132 1 ramp	Limit of Léry, V	4.03 0.09
	00132-03-031-0-00-8	Route 132	Intersection autoroute 30	3.10
		is repl	aced by	
National	00132-03-023-000-С	Route 132 1 ramp	Limit of Léry, V	0.59 0.38
	00132-03-024-000-S	Route 132	Beginning of divided lanes	0.37
	00132-03-025-000-С	Route 132	End of divided lanes	2.87
	00132-03027-000-S	Route 132 2 ramps	Beginning of divided lanes	0.21 0.51

Route class	Section identification	Name	Beginning of maintenance	Length in km
	00132-03-032-000-S	Route 132	Intersection autoroute 30	0.18
	00132-03-035-000-С	Route 132	End of divided lanes	2.92
		LÉRY, V	(6705500)	
Route class	Section identification	Name	Beginning of maintenance	Length in km
National	00132-03-010-0-00-3	Route 132 2 ramps	Limit Maple-Grove, VL	5.87 0.08
		is repla	ced by	
National	00132-03-011-000-С	Route 132	Limit Maple Grove, V	4.51
	00132-03-013-000-S	Route 132	Beginning of divided lanes	0.32
	00132-03-015-000-С	Route 132	Intersection Chemin Saint-Bernard	0.58
	00132-03-017-000-S	Route 132 1 ramp	Beginning of divided lanes	0.38 0.45
	00132-03-019-000-С	Route 132	End of divided lanes	0.07
		MERCIER,	V (6704500)	
Route class	Section identification	Name	Beginning of maintenance	Length in km
National	00132-03-022-0-00-9	Route 132	Intersection autoroute 30	0.04
	00138-01-181-0-00-7	Route 138	Limit St-Paul-de-Châteauguay, SD	7.85
		is repla	ced by	
National	00132-03-028-000-S	Route 132	Intersection autoroute 30	0.04
	00138-01-182-000-С	Route 138	Limit Sainte-Martine, M	7.63
	00138-01-184-000-S	Route 138	Beginning of divided lanes	0.15
		RIMOUSKI,	V (1004500)	
Route class	Section identification	Name	Beginning of maintenance	Length in km
Autoroute	00020-09-070-000-S	Autoroute 20 11 ramps	Limit Bic, vl	11.79 7.55
is replaced by				
Autoroute	00020-09-075-000-S	Autoroute 20 14 ramps	Limit Le Bic, vl	14.02 12.55

		SAINT-ANACLET-DE-LESS	SARD, P (1003000)	
Route class	Section identification	Name	Beginning of maintenance	Length in km
Feeder	96260-04-000-0-00-7	Route Principale	Limit Rimouski, v	8.34
		is replaced b	у	
Feeder	96260-04-010-000-C	Route Principale	Limit Rimouski, v	4.21
	96260-04-020-000-C	Route principale	Intersection rue de la Gare	4.14
		SAINT-ATHANASE,	P (5609000)	
Route class	Section identification	Name	Beginning of maintenance	Length in km
Regional	00104-02-170-0-00-0	Route 104	Limit of Saint-Grégoire-le-Grand, p	2.59
is replaced by				
Regional	00104-02-171-000-C	Route 104	Limit Mont-Saint-Grégoire, M	2.72
		SAINT-ÉDOUARD, I	? (6804500)	
Route class	Section identification	Name	Beginning of maintenance	Length in km
Regional	00221-01-130-0-00-3	Route 221	Limit Saint-Patrice de Sherrington P	7.74
Feeder	61803-01-000-0-00-1	Shortcut, route 221 and Rang St-Édouard	Intersection route 221	0.03
		is replaced b	у	
Regional	00221-01-130-000-C	Route 221 1 ramp	Limit Saint-Patrice-de- Sherrington, P	7.74 0.03
		SAINT-JEAN-SUR-RICHEI	LIEU, V (5608000)	
Route class	Section identification	Name	Beginning of maintenance	Length in km
Regional	63588-03-000-0-00-2	Grand Bernier Nord	Intersection route 219	1.77
	65386-01-000-0-00-3	Rue Pierre-Caisse 3 ramps	Intersection rue Bernier	1.11 0.12
		is replaced b	у	
Regional	00219-02-010-000-C	Route 219	Intersection rue des Carrières	0.62
	00219-02-020-000-S	Route 219	Beginning of divided lanes	1.13
	00219-02-050-000-S	Route 219 2 ramps	Intersection rue Bernier	0.06 0.11
	00219-02-060-000-C	Route 219	End of divided lanes	0.36

### SAINT-ANACLET-DE-LESSARD, P (1003000)

Route class	Section identification	Name	Beginning of maintenance	Length in km
	00219-02-070-000-S	Route 219 1 ramp	Beginning of divided lanes	0.67 0.04
		SAINT-LUC	, V (5607500)	
Route class	Section identification	Name	Beginning of maintenance	Length in km
Autoroute	00010-04-047-000-S	Autoroute 10	Limit Brossard, v	0.88
		is repla	aced by	
		CARIGNAN	, V (5701000)	
Autoroute	00010-01-047-000-S	Autoroute 10	Limit Brossard, v	0.88
		SAINT-LUC	, V (5607500)	
Route class	Section identification	Name	Beginning of maintenance	Length in km
Regional	63588-04-000-0-00-3	Rue Bernier	Limit Saint-Jean-sur-Richelieu, V	1.13
		is repla	aced by	
Regional	00219-02-030-000-С	Route 219	Limit Saint-Jean-sur-Richelieu, V	0.86
	00219-02-040-000-S	Route 219	Beginning of divided lanes	0.27
		SAINT-NICÉPHO	ORE, V (4903500)	
Route class	Section identification	Name	Beginning of maintenance	Length in km
Regional	00139-03-292-0-00-7	Route 139	Bridge on autoroute 55	1.73
	00143-02-050-0-00-3	Route 143	Intersection route 139	2.44
Feeder	00143-02-040-0-00-6	Route 143	Limit L'Avenir, M	7.59
		is repla	aced by	
Regional	00139-03-294-000-С	Route 139	Bridge on autoroute 55	0.48
	00139-03-296-000-C	Route 139	Beginning of ramp C	1.06
	00139-03-297-000-S	Route 139	Beginning of divided lanes	0.19
	00143-02-050-000-S	Route 143	Intersection route 139	2.44
Feeder	00143-02-043-000-С	Route 143	Limit L'Avenir, M	6.78
	00143-02-044-000-C	Route 143	Intersection rue des Goélands	0.65
	00143-02-045-000-S	Route 143	Beginning of divided lanes	0.16

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Route class	Section identification	Name	Beginning of maintenance	Length in km
Feeder	30212-03-000-0-00-9	Chemin Boivert	Intersection chemin les Rigolets	1.03
		is replaced	by	
Feeder	30212-03-010-000-С	Avenue Saint-Charles	Intersection rue des Rigolets	1.31
ADDITIONS:				
		POINTE-AU-PÈRE,	P (1003500)	
Route class	Section identification	Name	Beginning of maintenance	Length in km
Autoroute	00020-09-090-000-С	Autoroute 20	Limit Saint-Anaclet-de-Lessard, p	0.50
		SAINT-ANACLET-DE-LES	SARD, P (1003000)	
Route class	Section identification	Name	Beginning of maintenance	Length in km
Autoroute	00020-09-080-000-C	Autoroute 20	Limit Rimouski, v	4.06
Local	96250-01-010-000-C	Service road	Route Principale Ouest	1.97
		SAINTE-AURÉLIE,	M (2801500)	
Route class	Section identification	Name	Beginning of maintenance	Length in km
Ress. acc.	00277-01-003-000-С	Route 277	Intersection route Maranda	7.32
DELETIONS:				
		SAINT-ANACLET-DE-LES	SARD, P (1003000)	
Route class	Section identification	Name	Beginning of maintenance	Length in km
Feeder	96260-04-010-000-C	Route Principale	Limit Rimouski, v	4.21
Local	96250-01-010-000-C	Service road	Route Principale Ouest	1.97
		SAINT-NICÉPHORE	, V (4903500)	
Route class	Section identification	Name	Beginning of maintenance	Length in km
Regional	00139-03-296-000-С	Route 139	Beginning of ramp C	1.06
	00139-03-297-000-S	Route 139	Beginning of divided lanes	0.19
	00143-02-050-000-S	Route 143	Intersection route 139	2.44
Feeder	00143-02-044-000-C	Route 143	Intersection rue des Goélands	0.65
	00143-02-045-000-S	Route 143	Beginning of divided lanes	0.16

### VAUDREUIL-DORION, V (7108300)

Route class	Section identification	Name	Beginning of main	tenance	Length in km
Ress. acc.	44810-05-000-0-00-9	Chemin Laferté	4168 m west of int.	route 169	4.17
CHANGES IN W	VIDTH OF RIGHT-OF-WAY	:			
		LA MALBAIE, V	V (1501300)		
Section identific	cation Name	Name of land surveyor	Minute number	Plan number	Length in km
00362-01-111	Route 362	Ghislain Tremblay, l. s.	1343	622-74-CO-237	2.35
		SAINT-JUSTE-DU-LA	AC, M (1304000)		
Section identific	on identification Name Name of land surveyor Minute number Plan number		Length in km		
00295-01-020	Route 295	André Pelletier, l. s.	3682	622-99-AO-047	11.02
GEOMETRIC R	EDEFINITIONS:				
		MATANE, V (	0805500)		
Route class	Section identification	Name	Beginning of maintenance		Length in km
National	00132-14-100-0-00-1	Route 132	Limit Saint-Ulric-d	e-Matane, p	8.18
	00132-14-111-0-00-8	Route 132	Intersection avenue	Saint-Jérôme	1.11
	00132-14-112-0-00-7	Route 132	Intersection avenue	d'Amours	1.38
		is replaced	d by		
National	00132-14-101-000-С	Route 132	Limit Rivière-Blan	che, M	5.32
	00132-14-110-000-С	Route 132	Intersection route 1	95	5.35
	according to j	plan 622-88-AO-067 prepared by	G. Magella Proulx, l.s., minu	te No. 1917	
		MIRABEL, V (	(7400500)		
Route class	Section identification	Name	Beginning of main	tenance	Length in km
Autoroute	00015-03-030-0-00-6	Autoroute 15 22 ramps	Limit Boisbriand, v		11.62 10.25
		is replaced	d by		
Autoroute	00015-03-030-000-S	Autoroute 15 25 ramps	Limit Boisbriand, v	,	11.62 12.09
	according to	plan 622-84-JO-210 prepared by	Réjean Bourgault, l.s., minu	te No. 657	

## TERRITOIRE NON SUBDIVISÉ, NO (9390801)

Route class	Section identification	Name	Beginning of maintenance	Length in km
Regional	00222-01-095-000-С	Route 222	North intersection route 243	11.13
		is rep	laced by	
Regional	00222-01-095-000-С	Route 222	North intersection route 243	11.10
	according to j	blan 622-96-FO-006 prepa	red by Luc Bouthillier, l. s., minute No. 615	
	S	AINT-CHRISTOPHE-D	PARTHABASKA, P (3906000)	
Route class	Section identification	Name	Beginning of maintenance	Length in km
National	00161-02-054-0-00-1	Route 161	Limit Arthabaska, v	1.87
		is rep	laced by	
National	00161-02-055-000-С	Route 161	Limit Victoriaville, v	1.80
	according to plan 622-94-EO-0	55 prepared by Claude Gro	ondines, l.s. and André Morin, l.s., minutes Nos. 659 a	and 6688
		SAINT-GUILLA	AUME, M (4911300)	
Route class	Section identification	Name	Beginning of maintenance	Length in km
National	00122-01-031-0-00-3	Route 122	Limit Saint-David, p	2.32
is replaced by				
National	00122-01-031-000-С	Route 122	Limit Saint-David, p	2.33
	according to plan 622-92-60-05	2 prepared by Luc Bouthill	lier, l.s., and Claude Grondines, l.s., minutes Nos. 420	) and 583
		SAINT-PACÔ	ME, M (1407000)	
Route class	Section identification	Name	Beginning of maintenance	Length in km
Regional	00230-01-054-0-00-6	Route 230	Limit Rivière-Ouelle, M	7.03
		is rep	laced by	
Regional	00230-01-057-000-С	Route 230	Limit Rivière-Ouelle, M	7.03
	according to plan 622-		ichel Brisson, l.s. and Claude Arsenault, l.s., minutes 9, 1326 and 1341 and 2702	

### RACINE, M (4203200)

### SAINT-SAUVEUR-DES-MONTS, VL (7704000)

		Beginning of maintenance	Length in km
31650-01-000-0-00-3	Rue Principale	Intersection route 364	1.51
	is replaced by		
31650-01-020-000-С	Rue Principale	Intersection chemin du Lac Millette	0.34
31462-01-010-000-С	Chemin du Lac Millette	Intersection route 364	0.86
	31650-01-000-0-00-3 31650-01-020-000-C 31462-01-010-000-C	is replaced by 31650-01-020-000-C Rue Principale	is replaced by 31650-01-020-000-C Rue Principale Intersection chemin du Lac Millette

#### ADDITIONS AND GEOMETRIC REDEFINITIONS:

Section identification	Name	Beginning of maintenance	Length in km
00381-01-111-0-00-8	Route 381	Limit Ferland-et-Boileau, sd	10.70
	is repl	aced by	
00381-01-114-000-C	Route 381	Limit Ferland-et-Boileau, m	9.53
00381-01-116-000-C	Route 381	Intersection sentier Bourget	4.67
00381-01-119-000-C	Route 381	Intersection rue Joseph-Gagné	1.32
	00381-01-111-0-00-8 00381-01-114-000-C 00381-01-116-000-C	00381-01-111-0-00-8         Route 381           00381-01-114-000-C         Route 381           00381-01-116-000-C         Route 381	O0381-01-111-0-00-8     Route 381     Limit Ferland-et-Boileau, sd       00381-01-114-000-C     Route 381     Limit Ferland-et-Boileau, m       00381-01-116-000-C     Route 381     Intersection sentier Bourget

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