# ) uébec 4 **IZE** Volume 134

Part No. 1

3 January 2002

# Laws and Regulations

### **Summary**

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#### **PROVINCE OF QUÉBEC**

#### 2nd SESSION

#### 36th LEGISLATURE

QUÉBEC, 11 DECEMBER 2001

#### OFFICE OF THE LIEUTENANT-GOVERNOR

#### Québec, 11 December 2001

This day, at eleven minutes past two o'clock in the afternoon, His Excellency the Lieutenant-Governor was pleased to sanction the following bills:

- 27 An Act respecting the Health and Social Services Ombudsman and amending various legislative provisions
- 30 An Act to amend the Act respecting income support, employment assistance and social solidarity and other legislative provisions
- 59 An Act to defer the date of the next general school election and to amend the Act respecting school elections

To these bills the Royal assent was affixed by His Excellency the Lieutenant-Governor.



Bill 59 (2001, chapter 45)

## An Act to defer the date of the next general school election and to amend the Act respecting school elections

Introduced 15 November 2001 Passage in principle 22 November 2001 Passage 6 December 2001 Assented to 11 December 2001

> Québec Official Publisher 2001

#### **EXPLANATORY NOTES**

This bill provides that the next general school election will be held on 16 November 2003.

The Act respecting school elections is amended to establish a new process of division of the territory of a school board into electoral divisions whereby electors may be consulted on the division and the Commission de la représentation is given the power to intervene if necessary.

#### **LEGISLATION AMENDED BY THIS BILL:**

- Act respecting school elections (R.S.Q., chapter E-2.3);

– Election Act (R.S.Q., chapter E-3.3).

#### **Bill 59**

#### AN ACT TO DEFER THE DATE OF THE NEXT GENERAL SCHOOL ELECTION AND TO AMEND THE ACT RESPECTING SCHOOL ELECTIONS

#### THE PARLIAMENT OF QUÉBEC ENACTS AS FOLLOWS :

**1.** Notwithstanding section 2 of the Act respecting school elections (R.S.Q., chapter E-2.3), the next general election will be held on 16 November 2003.

**2.** Section 5 of the Act respecting school elections is repealed.

**3.** Section 6 of the said Act is replaced by the following section :

**"6.** The number of electoral divisions shall vary from 9 to 27 according to the number of electors of the school board established in the document referred to in section 7.4. There shall be

(1) 9 divisions if there are fewer than 5,000 electors;

(2) 11 divisions if there are 5,000 electors or more but fewer than 10,000;

- (3) 13 divisions if there are 10,000 electors or more but fewer than 20,000;
- (4) 15 divisions if there are 20,000 electors or more but fewer than 30,000;
- (5) 17 divisions if there are 30,000 electors or more but fewer than 40,000;

(6) 19 divisions if there are 40,000 electors or more but fewer than 70,000;

(7) 21 divisions if there are 70,000 electors or more but fewer than 100,000;

(8) 23 divisions if there are 100,000 electors or more but fewer than 150,000;

(9) 25 divisions if there are 150,000 electors or more but fewer than 250,000;

(10) 27 divisions if there are 250,000 electors or more."

**4.** Section 7 of the said Act is amended

(1) by replacing "Government may, by order," in the first line of the first paragraph by "Minister may, upon an application," and by replacing "it" in the third line of the same paragraph by "the Minister";

(2) by replacing the second paragraph by the following paragraphs:

"The Minister's decision shall be published in the Gazette officielle du Québec.

The Minister shall transmit a copy of the decision to the Commission de la représentation."

**5.** The said Act is amended by inserting the following sections after section 7:

**"7.1.** The electoral divisions shall be delimited in such a manner as to ensure that each has the greatest possible socioeconomic homogeneity, taking into account criteria such as the location of the educational institutions of the school board, physical barriers, population trends, municipality boundaries, size and distance.

**"7.2.** Each electoral division shall be delimited in such a manner that the number of electors in the division is not more than 25% above or below the quotient obtained by dividing the total number of electors of the school board by the number of divisions.

A school board may make exceptions to the first paragraph; the division into electoral divisions shall then be submitted to the Commission de la représentation for approval.

**"7.3.** The chief electoral officer must transmit the data referred to in the second paragraph of section 7.4 to the director general of the school board on or before 15 February of the year preceding the year in which the general election for which the division is required is to be held.

**"7.4.** The director general of the school board shall prepare a document establishing the number of electors for the purposes of the division of the territory into electoral divisions.

The document shall indicate, for each domiciliary address in the territory of the school board, the number of persons whose names are entered on the permanent list of electors and who have the right to vote at that school board on the date on which the chief electoral officer transmits the data necessary for the establishment of the document to the director general of the school board. For that purpose, the last paragraph of section 39 applies, with the necessary modifications. **"7.5.** The council of commissioners shall, after 15 February but not later than 1 November of the year preceding the year in which the general election is to be held, adopt a division proposal for the purposes of that election.

**"7.6.** The division proposal shall describe the boundaries of the proposed electoral divisions, using the names of thoroughfares wherever possible, and it shall indicate the number of electors included in each division.

The division proposal shall also include a map or a sketch of the proposed electoral divisions.

**"7.7.** If on 15 October of the year preceding the year in which the general election is to be held, a school board has not adopted the resolution dividing its territory into electoral divisions, the director general of the school board may request from the chief electoral officer an updated version of the data referred to in the second paragraph of section 7.4.

For that purpose, the last three paragraphs of section 39 apply, with the necessary modifications."

**6.** Sections 9 to 11 of the said Act are replaced by the following sections :

**"9.** Within 15 days of the adoption of the division proposal, the director general of the school board shall publish, in a newspaper having general circulation in the territory of the school board, a notice setting forth

(1) the object of the notice;

(2) the description of the boundaries of the proposed electoral divisions;

(3) the number of electors included in each proposed electoral division;

(4) the place, days and times for examining the division proposal;

(5) every elector's right to inform the director general in writing of any objection to the division proposal within 15 days of publication of the notice;

(6) the address to which objections must be sent;

(7) the number of objections required to oblige the council of commissioners to hold a public meeting to hear the persons present in respect of the division proposal.

In addition to or in lieu of the description required under subparagraph 2 of the first paragraph, the notice may include a map or a sketch of the proposed electoral divisions.

**"9.1.** Within 15 days of publication of the notice, any elector may inform the director general of the school board in writing of any objection to the division proposal.

**"9.2.** On receiving the number of objections required under section 9.3 within the time prescribed in section 9.1, the director general of the school board shall, to ascertain whether the persons having filed an objection are electors, request from the chief electoral officer the list of the persons whose names are entered on the permanent list of electors and who are domiciled at the addresses referred to in the second paragraph of section 7.4. For that purpose, section 39 applies, with the necessary modifications.

**"9.3.** The council of commissioners shall hold a public meeting to hear the persons present in respect of the division proposal, if the number of objections received within the prescribed time is equal to or greater than

(1) 100 in the case of school boards having fewer than 20,000 electors;

(2) five times the total number of full blocks of 1,000 electors in the case of school boards having 20,000 or more but fewer than 100,000 electors;

(3) 500 in the case of school boards having 100,000 electors or more.

**"9.4.** Not later than ten days before the public meeting, the director general of the school board shall publish, in a newspaper having general circulation in the territory of the school board, a notice indicating the place, day, time and purpose of the meeting, and transmit a copy thereof, along with a certified copy of the division proposal, to the Commission de la représentation.

**"9.5.** The public meeting does not constitute a sitting of the council of commissioners.

A majority of the members of the council and the director general of the school board must attend the meeting.

The meeting shall be presided over by the chair of the school board or, where the chair is unable to act or where the office of chair is vacant, by the vice-chair. If there is no vice-chair, the meeting shall be presided over by one of the council members present designated by them. The chair of the meeting may maintain order in the same manner as the chair of a sitting of the council and has the same powers.

The persons present may make representations verbally or table documents. The documents shall be treated as if they had been tabled at a sitting of the council.

The director general shall draw up the minutes of the meeting.

**"9.6.** The council of commissioners shall adopt, by a vote of at least two-thirds of its members who have the right to vote, a resolution dividing the territory of the school board into electoral divisions after the expiry of the time in which electors may file objections to the division proposal or after the day of the public meeting, as the case may be, but before 31 December of the year preceding the year in which the general election for which the division is required is to be held.

The director general of the school board shall, without delay, transmit a certified copy of the resolution to the Commission de la représentation.

**"9.7.** Where the council of commissioners was obliged to hold a public meeting in respect of the division proposal, the director general of the school board shall, within 15 days of the adoption of the resolution, publish, in a newspaper having general circulation in the territory of the school board, a notice setting forth

(1) the object of the notice;

- (2) the description of the boundaries of the electoral divisions;
- (3) the number of electors included in each electoral division;
- (4) the place, days and times for examining the resolution;

(5) every elector's right to inform the Commission de la représentation in writing of any objection to the resolution within 15 days of publication of the notice;

(6) the address to which objections must be sent;

(7) the number of objections required to oblige the Commission de la représentation to hold a public meeting to hear the persons present in respect of the resolution.

In addition to or in lieu of the description required under subparagraph 2 of the first paragraph, the notice may include a map or a sketch of the electoral divisions.

Within five days of publication of the notice, the director general shall transmit a certified copy thereof to the Commission de la représentation, with an attestation of its date of publication.

However, the publication required under the first paragraph may not be effected between 10 and 31 December of the year preceding the year in which the election is to be held.

**"9.8.** Within 15 days of publication of the notice referred to in section 9.7, any elector may inform the Commission de la représentation in writing of any objection to the resolution.

**"9.10.** The Commission de la représentation shall hold a public meeting to hear the persons present in respect of the resolution, if the number of objections received within the prescribed time is equal to or greater than the number required under section 9.3.

**"9.11.** Not later than ten days before the public meeting, the Commission de la représentation shall publish, in a newspaper having general circulation in the territory of the school board, a notice indicating the place, day, time and purpose of the meeting and transmit a copy thereof to the school board.

**"9.12.** The school board is entitled to be heard at the public meeting held by the Commission de la représentation.

The persons present may make representations verbally or table documents.

**"9.13.** The resolution dividing the territory of the school board into electoral divisions comes into force on 31 March of the year in which the general election for which the division is required is to be held, except where the Commission de la représentation must make the division.

**"9.14.** The Commission de la représentation shall divide into electoral divisions the territory of any school board which has not, in its resolution, complied with section 7.2 or has not adopted the resolution within the time prescribed in section 9.6.

The Commission shall also make the division where, after holding a public meeting under section 9.10, it considers that the division proposed by the resolution is not to become effective.

Before making a decision under this section, the Commission may hold a public meeting to hear the persons present in respect of the electoral divisions it proposes or the resolution of the school board, as the case may be.

**"9.15.** The Commission de la représentation shall transmit to the school board a certified copy of the decision whereby the division of the territory of the school board into electoral divisions is made.

**"9.16.** The Commission de la représentation shall publish a notice of its decision in a newspaper having general circulation in the territory of the school board.

The notice shall set forth

(1) the object of the decision whereby the division into electoral divisions is made by the Commission;

- (2) the description of the boundaries of the electoral divisions;
- (3) the date on which the decision was adopted;
- (4) the place, days and times for examining the decision.

In addition to or in lieu of the description required under subparagraph 2 of the second paragraph, the notice may include a map or a sketch of the electoral divisions.

**"9.17.** A division into electoral divisions made by the Commission de la représentation becomes effective on the day of publication of the notice.

**"9.18.** The costs relating to a division into electoral divisions made by the Commission de la représentation in the cases referred to in section 9.14 shall be borne by the school board.

**"10.** The division of the territory of a school board into electoral divisions applies for the purposes of the first general election following the coming into force of the resolution of the school board or the decision of the Commission de la représentation, as the case may be. It also applies for the purposes of any subsequent by-election that precedes the second general election held after the division becomes effective.

**"10.1.** The Commission de la représentation or any of its members or employees may, in the exercise of their functions, examine any document held by a school board and obtain a copy of it, free of charge.

**"10.2.** Any member of the Commission de la représentation designated by the chair for that purpose may exercise any power or function of the Commission indicated by the chair.

**"10.3.** Following the delimitation of the territory of the school board into electoral divisions, the director general of the school board shall identify sectors for each electoral division according to the places where electors will go to vote.

On or before 1 September of the year in which the election is to be held, the director general of the school board shall transmit the description of the sectors to the chief electoral officer according to the parameters the latter determines."

**7.** The said Act is amended by inserting the following section after section 11.2:

**"11.3.** In this chapter, "parents" means the person having parental authority or, unless that person objects, the person having custody *de facto* of the student."

**8.** Section 12 of the said Act is amended by replacing ", pursuant to section 223.2 of this Act or to" in paragraph 5 by "pursuant to section 223.2 of this Act, section 53 of the Act respecting elections and referendums in municipalities (chapter E-2.2) or".

**9.** Section 15 of the said Act, amended by section 2 of chapter 59 of the statutes of 2000, is again amended by replacing "30 September" in the first line of the first paragraph by "1 September".

**10.** Section 541 of the Election Act (R.S.Q., chapter E-3.3) is amended by replacing "and by the Act respecting elections and referendums in municipalities (chapter E-2.2)" in the fourth and fifth lines by ", the Act respecting elections and referendums in municipalities (chapter E-2.2) and the Act respecting school elections (chapter E-2.3)".

**11.** This Act comes into force on 11 December 2001.

#### **Regulations and other acts**

#### Notice

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

# **Devices which compensate for a physical deficiency** — Amendments

Adoption by the Régie de l'assurance maladie du Québec of a Regulation to amend the Regulation respecting devices which compensate for a physical deficiency and are insured under the Health Insurance Act, dated 14 November 2001

THE RÉGIE DE L'ASSURANCE MALADIE DU QUÉBEC,

CONSIDERING the fifth paragraph of section 3 and section 72.1 of the Health Insurance Act (R.S.Q., c. A-29);

CONSIDERING Resolution No. CA-382-01-14 dated 14 November 2001 of its board of directors, which adopts the Regulation to amend the Regulation respecting devices which compensate for a physical deficiency and are insured under the Health Insurance Act.

CONSIDERING that it is expedient to amend certain lists of orthoses and prostheses contained in the Regulation devices which compensate for a physical deficiency and are insured under the Health Insurance Act;

GIVES NOTICE that it has adopted the Regulation to amend the Regulation respecting devices which compensate for a physical deficiency and are insured under the Health Insurance Act, the text of which appears below.

Sillery, 28 November 2001

ANDRÉ-GAÉTAN CORNEAU, Secretary General of the Régie de l'assurance maladie du Québec

#### 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, ss. 3, 5th par., and 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 substituting "\$10.11" for "9,25 \$" in subparagraph 1 of the first paragraph of section 23, in paragraphs 1 and 2 of section 24 and in subparagraph 1 of the first paragraph of section 25 as of 1 January 2002.

**2.** The following is inserted after section 25:

"**25.0.1** The rate of \$9.25 per quarter hour or fraction thereof, provided for in sections 23, 24 and 25, shall be increased to \$9.86 from 1 April 2001 to 31 December 2001.".

**3.** Section 25.1 is amended

(1) by substituting "\$60" for "56 \$" in the first paragraph, from 1 January 2002;

(2) by inserting the following paragraph after the first paragraph:

"The total cost of \$56 provided for in the first paragraph shall be increased to \$59 from 1 April 2001 to 31 December 2001.".

**4.** The amount "\$65" is substituted for "60 \$" in section 33, from 1 January 2002.

<sup>&</sup>lt;sup>\*</sup> The Regulation respecting devices which compensate for a physical deficiency and are insured under the Health Insurance Act, made by Order in Council 612-94 dated 27 April 1994 (1994, *G.O.* 2, 1589), was last amended by the Regulation adopted by the Régie de l'assurance maladie du Québec by Decision RAMQ-001-2001 dated 16 May 2001 (2001, *G.O.* 2, 2311). For previous amendments, refer to the *Tableau des modifications et Index sommaire*, Éditeur officiel du Québec, 2000, updated to 1 November 2000.

**5.** The amount "\$10.11" is substituted for the amount "9,25 \$" wherever it appears in sections 62, 63 and 64, from 1 January 2002.

**6.** The following is inserted after section 64:

**"64.1** The rate of \$9.25 per quarter hour or fraction thereof, provided for in sections 62, 63 and 64, shall be increased to \$9.86 from 1 April 2001 to 31 December 2001.".

**7.** Section 65 is amended

(1) by substituting, from 1 January 2002, "\$274" for "255 \$" in paragraph 1, "\$161" for "147 \$" in paragraph 2, and "\$38" for "35 \$" in paragraph 3;

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

"The lump sum of \$255 provided for in subparagraph 1 of the first paragraph shall be increased to \$270 from 1 April 2001 to 31 December 2001; likewise, the lump sum of \$147 provided for in subparagraph 2 of the first paragraph shall be increased to \$158 from 1 April 2001 to 31 December 2001 and the lump sum of \$35 provided for in subparagraph 3 of the first paragraph shall be increased to \$37 from 1 April 2001 to 31 December 2001."

**8.** Section 66 is amended

(1) by substituting, from 1 January 2002, "\$390" for "362 \$" and"\$239" for "215 \$" in the first, second and third paragraphs;

(2) by substituting the lump sum "\$164" for "150 \$" in the fourth paragraph, from 1 January 2002;

(3) by adding the following paragraph at the end:

"The total cost of \$362 provided for in the first and third paragraphs shall be increased to \$383 from 1 April 2001 to 31 December 2001; likewise, the total cost of \$215 provided for in the second and third paragraphs shall be increased to \$233 from 1 April 2001 to 31 December 2001 and the lump sum of \$150 provided for in the fourth paragraph shall be increased to \$160 from 1 April 2001 to 31 December 2001.".

**9.** Section 67 is amended

(1) by substituting "\$38" for "35 \$", from 1 January 2002; and

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

"The cost of \$35 provided for in the first paragraph shall be increased to \$37 from 1 April 2001 to 31 December 2001.".

**10.** The cost "\$65" is substituted for "60 \$" in section 74, from 1 January 2002.

**11.** The Divisions in Schedule 1 to this Regulation are substituted for Divisions I to VI of Part I and Divisions I and II of Part II of Chapter V of Title One.

**12.** This Regulation comes into force on the date of its publication in the *Gazette officielle du Québec*.

#### SCHEDULE 1

#### CHAPTER V

LISTS

#### PART I

PROSTHESES, ORTHOSES, AMBULATION AIDS OR STANDING AIDS DETERMINED TO BE INSURED 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	\$318.00
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	
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	\$337.00
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	
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	of con	cement 1ponent plement Guarantee (in months)
<b>OPTIONAL COMPONENT(S)</b>			
Ankle joints :			
Gilette joints pair single Oklahoma joints pair single	\$95.00 90.00	\$52.00 50.00	
Wafer joints pair single Tamarak joints	104.00	57.00	
pair single Gaffney joints	100.00	55.00	
pair single	110.00	59.00	

\$736.00

	Purchase or replacement price of device	Replac of comj or supp Price	ponent
AVAILABLE SUPPLEMENT(S)			
Stump sock Nylon sheath	(See Div. III)* 14.19	(See Div. III) <sup>*</sup> 16.48	
AVAILABLE ADJUSTMENT(S)			
Any pertinent adjustment			
<b>§2.</b> Ankle prostheses			
			Price
DEVICE			
Temporary Symes prosthesis			\$772.00
BASIC COMPONENT(S) AND SUPPLEMENT(S)			
Laminated or molded plastic adjustable socket, made from plaster imprint of beneficiary Temporary foot (loan)			
DURATION OF GUARANTEE: Total life of prosthesis			
AVAILABLE COMPONENT(S) AND SUPPLEMENT(S)			

	Purchase or replacement price of device	of con	cement iponent plement Guarantee (in months)
BASIC COMPONENT(S)			
Laminated or molded plastic	N.C.	N/A	

Laminated or molded plastic adjustable socket made from plaster imprint of beneficiary

\* (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 com or supp Price	ponent
OPTIONAL COMPONENT(S)			
Supracondylar strap Foam flexible double comfort socket Thigh lacer	\$86.00 79.00 150.00	\$116.00 154.00 163.00	3 3 3
AVAILABLE SUPPLEMENT(S)	100100	100100	U
Cane Crutches with axillary 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) Crutches with forearm support, height-adjustable from 19 in.	21.00 49.00 118.00 158.00	21.00 49.00 118.00 158.00	
(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	141.00	141.00	
Stump sock Nylon sheath, 18 in. (45 cm)	(See Div. III) 14.19	(See Div. III) 16.48	
to 22 in. (55 cm) Nylon sheath, $31^{1}/_{2}$ in. (80 cm) to $36^{1}/_{2}$ in. (90 cm)	18.48	20.77	
Nylon sheath with elastic band, 22 in. (55 cm) to 26 in. (65 cm)	29.26	31.66	
Nylon sheath with elastic band, 29 in. (75 cm) to 34 in. (85 cm)	29.26	31.66	

#### AVAILABLE ADJUSTMENT(S)

None

\$1 183.00

#### 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	ncement 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.	\$160.00 952.00	3
<b>OPTIONAL COMPONENT(S)</b>			
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	\$102.00 86.00 38.00 317.00 401.00 259.00 176.00 69.00 201.00 79.00	N/A 116.00 198.00 477.00 561.00 419.00 336.00 229.00 351.00 154.00	3 3 3
comfort socket Thigh lacer with reinforced uniaxial ball-bearing joints	528.00	541.00	3
Thigh lacer with light uniaxial ball-bearing joints Thigh lacer with polycentric joints	444.00 606.00	457.00 619.00	3 3

	Purchase or replacement price of device	Replace of comp or supp Price	onent
AVAILABLE SUPPLEMENT(S)			
Stump sock	(See Div. III)	(See Div. III)	
Nylon sheath, 18 in. (45 cm) to 22 in. (55 cm)	14.19	16.48	
Nylon sheath, $31^{1}/_{2}$ in. (80 cm) to $36^{1}/_{2}$ in. (90 cm)	18.48	20.77	
Nylon sheath with elastic band, 22 in. (55 cm) to 26 in. (65 cm)	29.26	31.66	
Nylon sheath with elastic band, 29 in. (75 cm) to 34 in. (85 cm)	29.26	31.66	
Cane	21.00	21.00	
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)

Any pertinent adjustment

#### §3. Tibial prostheses

#### DEVICE

Post-operative tibial prosthesis necessitating obligatory renewal of plaster mold

#### 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)

None

\$595.00

Price

\$474.00

#### 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 COMPONENTS 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)

None

#### 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)
\$49.00	\$49.00
118.00	118.00
158.00	158.00
141.00	141.00
(See Div. III)	(See Div. III)
	replacement price of device \$49.00 118.00 158.00 141.00

#### None

\$601.00

\$764.00

#### 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	of con	acement aponent plement 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>			
Thigh lacer	\$150.00	\$163.00	3
Supracondylar strap	86.00	116.00	3 3 3
Foam flexible double	83.00	145.00	3
comfort socket Tibial belt with "Y" strap	79.00	129.00	3
Suspension lining covered with nylon on inside	63.00	69.00	
Suspension lining not covered with nylon on inside	32.00	38.00	
Latex suspension lining	34.00	41.00	
Elastic suspension lining	28.00	35.00	

	Purchase or replacement price of device	Replace of comp or supp Price	onent
AVAILABLE SUPPLEMENT(S)			
Stump sock Standard nylon tibial sheath (PTB) 6 in. to 18 in. (15 cm to 45 cm)	(See Div. III) 14.19	(See Div. III) 16.48	
Nylon tibial sheath 20 in. to $31^{1}/_{2}$ in. (50 cm to 80 cm)	14.19	16.48	
Nylon sheath with tibial elastic band 10 in. to 22 in. (25 cm to 55 cm)	24.09	26.38	
Nylon sheath with tibial elastic band 20 in. to 29 in. (50 cm to 75 cm)	22.77	25.06	
Nylon suction sheath, (all sizes) Crutches with axillary support, height-adjustable (all sizes)	22.77 49.00	25.06 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

#### DEVICE

Exoskeletal tibia	l prosthesis
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#### 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

Price

\$1 236.00

	Purchase or replacement price of device	Replacement of component or supplement Price Guarante (in monthe	
BASIC COMPONENT(S)			
Ankle block	N.C.	N/A	
S.A.C.H. foot	N.C.	\$160.00	
Laminated plastic tibial	N.C.	1 001.00	3
socket made from plaster			
print of beneficiary	NG		
Medial wedge	N.C.		
<b>OPTIONAL COMPONENT(S)</b>			
Trial socket	\$95.00	N/A	
Foam or molded plastic	83.00	145.00	3
flexible double			
comfort socket			
Foam or molded plastic	100.00	161.00	3
flexible double			
comfort socket			
with medial wedge	214.00	200.00	2
Silicone gel double socket	214.00	389.00	3
Silicone gel double socket	230.00	405.00	3
with medial wedge	684.00	710.00	
Silicone gel flexible double	684.00	710.00	
socket with distal attachment Silicone gel flexible double	N/A	493.00	
socket with distal attachment	N/A	495.00	
excluding replacement of distal			
attachment			
Tibial belt	79.00	129.00	3
with "Y" strap	12100	129.00	5
Supracondylar strap	86.00	116.00	3
Suspension lining covered with	63.00	69.00	U
nylon on inside			
Suspension lining not covered	32.00	38.00	
with nylon on inside			
Latex suspension lining	34.00	41.00	
Elastic suspension lining	28.00	35.00	
Articulated foot	118.00	278.00	
Dynamic response foot	307.00	467.00	
(Quantum, spring and			
prosthetic cover included)			

	Purchase or replacement price of device	Replac of com or supp Price	ponent
Adapter for Quantum foot	104.00	145.00	
Dynamic response foot	401.00	561.00	
(Seattle light)	401.00	501.00	
Dynamic response foot (Safefoot)	101.00	261.00	
Dynamic response foot (Safe foot)	183.00	343.00	
Dynamic response foot	128.00	288.00	
(1D10 or 1D11)	120.00	200.00	
Dynamic response foot (Seattle)	317.00	477.00	
Dynamic response foot	271.00	431.00	
(Carbon Copy II)	271.00	151100	
Dynamic response foot	69.00	229.00	
for child (1K10)			
Multiaxial foot with rotator (1A29)	214.00	374.00	
Femoral device with	575.00	607.00	3
plastic ischiatic support			
Thigh lacer with reinforced	528.00	541.00	3
uniaxial ball-bearing joints			
Thigh lacer with light	444.00	457.00	3
uniaxial ball-bearing joints			
Thigh lacer with polycentric joints	606.00	619.00	3
Replacement of thigh lacer	N/A	314.00	3
with recovery and reinstallation			
of existing joints			
Suction valve and seat	118.00	169.00	
Suction valve	N/A	99.00	
Foam flexible	66.00	92.00	
prosthetic cover			
AVAILABLE SUPPLEMENT(S)			
Nylon tibial sheath 6 in. to	14.19	16.48	
18 in. (15 cm to 45 cm) Nylon tibial sheath 22 in. to	14.19	16.48	
$31^{1}/_{2}$ in. (55 cm to 80 cm)	24.00	26.29	
Nylon sheath with tibial elastic band 10 in. to 22 in. (25 cm to 55 cm)	24.09	26.38	
Nylon sheath with tibial elastic band	22.77	25.06	
20 in. to 29 in. (50 cm to 75 cm)			
Nylon suction sheath, all sizes	22.77	25.06	
Prosthetic sock, per pair	21.00	28.00	
Cane	21.00	21.00	

	Purchase or replacement price of device	Replac of com or supp Price	ponent
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. (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)	
			Price
Socket lining : leather, plastic or other material			\$130.00
Lengthening of a tibial prosthesis Other pertinent adjustment			245.00
DEVICE			
Endoskeletal tibial prosthesis			1 375.00
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))			

#### **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)			
S.A.C.H. foot	N.C.	\$160.00	
Adapter	N.C.	N/A	
Laminated plastic tibial socket	N.C.	1 001.00	3
made from plaster imprint			
of beneficiary			
Complete endoskeletal system	N.C.	N/A	
Prosthetic cover	N.C.	272.00	
Medial wedge	N.C.		
<b>OPTIONAL COMPONENT(S)</b>			
Trial socket	\$95.00	N/A	
Foam or molded plastic	83.00	145.00	3
flexible double			-
comfort socket			
Foam or molded plastic	100.00	161.00	3
flexible double			
comfort socket			
with medial wedge			
Silicone gel double socket	214.00	389.00	3
Silicone gel double socket	230.00	405.00	3
with medial wedge			
Silicone gel flexible double	684.00	710.00	3
socket with distal attachment			_
Silicone gel flexible double	714.00	740.00	3
socket with attachment and			
pneumatic cushion	<b>NT / A</b>	402.00	2
Silicone gel flexible double	N/A	493.00	3
socket with distal attachment			
excluding replacement of distal attachment			
Tibial belt	79.00	129.00	3
with "Y" strap	75.00	129.00	5
Supracondylar strap	86.00	116.00	3
Suspension lining covered with	63.00	69.00	5
nylon on inside			
Suspension lining not covered	32.00	38.00	
with nylon on inside			
Latex suspension lining	34.00	41.00	
Elastic suspension lining	28.00	35.00	
Articulated foot with adapter	118.00	319.00	
Articulated foot without adapter	N/A	208.00	
Dynamic response foot (Seattle)	317.00	477.00	
Dynamic response foot	271.00	431.00	
(Carbon Copy II)			

	Purchase or replacement price of device	Replacement of component or supplement Price Guarantee (in months)	
Dynamic response foot	69.00	229.00	
for child (1K10)			
Dynamic response foot	245.00	439.00	
(Quantum, spring, prosthetic			
cover and foam included)			
Adapter for Quantum foot	41.00	76.00	
Dynamic response foot	401.00	561.00	
(Seattle light)			
Dynamic response foot (Sten foot)	101.00	261.00	
Dynamic response foot (Safe foot)	183.00	343.00	
Dynamic response foot	128.00	288.00	
(1D10 or 1D11)			
Step Light foot	259.00	419.00	
Dynamic response foot (USMC)	176.00	336.00	
Dynamic plus foot (1D25)	335.00	529.00	
Multiaxial foot with rotator (1A30)	356.00	557.00	
Multiaxial foot with rotator (Endolite)	449.00	643.00	
Dynamic response foot	597.00	791.00	
with rotator (Endolite)			
Femoral device with	575.00	607.00	3
plastic ischiatic support			
Thigh lacer with reinforced	528.00	541.00	3
uniaxial ball-bearing joints			
Thigh lacer with light	444.00	457.00	3
uniaxial ball-bearing joints			
Thigh lacer with	606.00	619.00	3
polycentric joints			_
Replacement of thigh lacer	N/A	314.00	3
with recovery and reinstallation			
of existing joints			
Suction valve and seat	118.00	169.00	
Suction valve	N/A	99.00	
Ankle rotator 4R39 or 4R40	487.00	530.00	
Ankle rotator 4R85	463.00	502.00	
Titanium modular system	71.00	N/A	
and carbon fiber pylon			
AVAILABLE SUPPLEMENT(S)			
Nylon tibial sheath 6 in. to	14.19	16.48	
18 in. (15 cm to 45 cm) Nylon tibial sheath 22 in. to	14.19	16.48	
$31^{1}/_{2}$ in. (55 cm to 80 cm) Nylon sheath with tibial elastic band 10 in. to 22 in. (25 cm to 55 cm)	24.09	26.38	

	Purchase or replacement price of device	Replac of comj or supp Price	ponent
Nylon sheath with tibial	22.77	25.06	
elastic band 20 in. to 29 in.			
(50 cm to 75 cm)	22.77	25.00	
Nylon suction sheath, all sizes Prosthetic socks, per pair	22.77 N.C.	$25.06 \\ 28.00$	
Cane	21.00	28.00	
Crutches with axillary	49.00	49.00	
support, height-adjustable	.,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,	1,100	
(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)	
AVAILABLE ADJUSTMENT(S)			
			Price
Socket lining : leather, plastic			\$130.00
or other material			172.00
Lengthening of tibial part of prosthesis (excluding replacement			172.00
of prosthetic cover and prosthetic sock)			
or prostilette cover une prostilette soek)			
Other pertinent adjustment			
DEVICE			
Prosthetic restoration of a leg			1 725.00
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 cor	acement nponent plement Guarantee (in months)
BASIC COMPONENT(S)			
Prosthetic foam-rubber calf	N.C.	N/A	
<b>OPTIONAL COMPONENT(S)</b>			
Thigh extension	\$406.00	N/A	2
AVAILABLE ADJUSTMENT(S)			
Any pertinent adjustment			
§4. Tibiofemoral prostheses			
			Price
DEVICE			
Post-operative tibiofemoral prosthesis necessitating obligatory renewal of plaster mold			\$891.00

#### 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) Suspension cable, distal pad, ring

DURATION OF GUARANTEE: Total life of prosthesis

	Purchase or replacement price of device	Replacement of component or supplement Price Guarar (in mon
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		

None

#### 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)

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

\$470.00

	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

Pneumatic post-operative tibiofemoral 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

\$597.00

	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 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

\$962.00

	Purchase or replacement price of device	t of con	acement nponent oplement 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>			
Foam flexible double comfort socket	\$83.00	\$145.00	3
Silesian belt (steel joint and band)	106.00	120.00	3
Pelvic belt (steel joint and band)	248.00	382.00	3
Pelvic belt (plastic joint and band)	202.00	336.00	3
AVAILABLE SUPPLEMENT(S)			
Nylon sheath 12 in. to 24 in. (50 cm to 60 cm	14.19	16.48	
Nylon sheath with elastic band 18 in. to 22 in.	24.09	26.38	
(45 cm to 55 cm) Nylon suction sheath, all sizes Cane Crutches with axillary support, height-adjustable	22.77 21.00 49.00	25.06 21.00 49.00	
(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)	118.00	118.00	
to 41 in. (102.5 cm) Crutches with forearm support, height-adjustable from 19 in.	158.00	158.00	
<ul> <li>(47.5 cm) to 27 in. (71 cm), for child</li> <li>Crutches with forearm support,</li> <li>height-adjustable from 12 in.</li> <li>(30 cm) to 18 in. (45 cm),</li> <li>for child</li> </ul>	141.00	141.00	
Stump sock	(See Div. III)	(See Div. III)	

### AVAILABLE ADJUSTMENT(S)

None

# Price

\$2 355.00

### 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

	Purchase or replacement price of device	of con	acement nponent plement Guarantee (in months)
BASIC COMPONENT(S)			
Ankle block	N.C.	N/A	
S.A.C.H. foot	N.C.	\$160.00	
Laminated plastic tibiofemoral socket made from plaster imprint of beneficiary	N.C.	1 417.00	
External knee joints	N.C.	556.00	
<b>OPTIONAL COMPONENT(S)</b>			
Trial socket	\$131.00	N/A	
Foam flexible double	112.00	188.00	
comfort socket	(84.00	710.00	
Silicone gel flexible double socket with distal attachment	684.00	710.00	
Silicone gel flexible double	N/A	493.00	
socket with distal attachment	IVA	+75.00	
excluding replacement of distal			
attachment			
Silesian belt	106.00	120.00	3
Neoprene Silesian belt	120.00	137.00	2
Pelvic belt (titanium joint and band)	319.00	453.00	3
Pelvic belt (plastic joint	202.00	336.00	3
and band)	202.00	000100	c
Pelvic belt (steel joint and band)	248.00	382.00	3
Articulated foot	118.00	278.00	
Dynamic response foot	307.00	467.00	
(Quantum, spring and prosthetic cover included)			

	Purchase or replacement price of device	of con	cement 1ponent plement Guarantee (in months)
Adapter for Quantum foot	104.00	145.00	
Dynamic response foot	401.00	561.00	
(Seattle light)	101.00	2(1.00	
Dynamic response foot (Sten foot)	101.00	261.00	
Dynamic response foot	183.00	343.00	
(Safe foot)	185.00	545.00	
Dynamic response foot	128.00	288.00	
(1D10 or 1D11)			
Dynamic response foot	317.00	477.00	
(Seattle)			
Dynamic response foot	271.00	431.00	
(Carbon Copy II) Dynamic response foot	69.00	229.00	
for child	09.00	229.00	
(1K10)			
Multiaxial foot with rotator	214.00	374.00	
(1A29)			
3P25 constant friction knee	113.00	669.00	
3P1 constant friction knee	57.00	612.00	
Suction valve and seat	118.00	169.00	
Suction valve	N/A	99.00	
Foam flexible cover of tibial part	66.00	92.00	
-			
AVAILABLE SUPPLEMENT(S)			
Nylon sheath 20 in. to 24 in.	14.19	16.48	
(50 cm to 60 cm)	• • • • •		
Nylon sheath with	24.09	26.38	
elastic band 18 in. to 22 in.			
(45 cm to 55 cm)	22.77	25.06	
Nylon suction sheath, all sizes	22.11	23.00	
Prosthetic sock, per pair	21.00	28.00	
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)			

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			\$130.00
or other material Lengthening of tibial part			245.00
Other pertinent adjustment			
DEVICE			
Endoskeletal tibiofemoral prosthesis			2 753.00
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			

	Purchase or replacement price of device	of con	ncement nponent plement Guarantee (in months)
BASIC COMPONENT(S)			
S.A.C.H. foot Laminated plastic tibiofemoral socket made from plaster imprint of beneficiary	N.C. N.C.	\$160.00 1 417.00	3
Complete endoskeletal system Knee 3R21 Prosthetic cover	N.C. N.C. N.C.	N/A 883.00 437.00	
<b>OPTIONAL COMPONENT(S)</b>			
Trial socket Foam flexible double comfort socket	\$131.00 112.00	N/A 188.00	
Silicone gel flexible double socket with distal attachment Silicone gel flexible double socket with distal attachment	684.00 N/A	710.00 493.00	
excluding replacement of distal attachment Silesian belt Neoprene Silesian belt	106.00 120.00	120.00 137.00	3
Pelvic belt (steel joint and band) Pelvic belt (plastic joint	248.00 202.00	382.00 336.00	3
and band) Pelvic belt (titanium joint	319.00	453.00	3
and band) Articulated foot with adapter Articulated foot without adapter	118.00 N/A	319.00 208.00	
Dynamic response foot (Quantum, spring and prosthetic cover included)	307.00	467.00	
Adapter for Quantum foot Dynamic response foot for child (1K10)	41.00 69.00	76.00 229.00	
Dynamic response foot (Seattle light) Dynamic response foot (Sten foot) Dynamic response foot (Safe foot) Dynamic response foot	401.00 101.00 183.00 128.00	561.00 261.00 343.00 288.00	
(1D10 or 1D11) Dynamic response foot (Seattle)	317.00	477.00	

	Purchase or replacement price of device	of con	acement nponent plement Guarantee (in months)
Dynamic response foot	271.00	431.00	
(Carbon Copy II) Dynamic response foot (Step Light)	259.00	419.00	
Dynamic response foot (USMC)	176.00	336.00	
Dynamic plus foot (1D25)	335.00	529.00	
Multiaxial foot with rotator (1A30)	356.00	557.00	
Multiaxial foot with rotator (Endolite)	449.00	643.00	
Dynamic response foot with rotator (Endolite)	597.00	791.00	
Multiaxial knee for child (TK40C) used with DAW endoskeletal system	540.00	1 423.00	
Uniaxial constant friction knee for child (TK1C1)	264.00	1 147.00	
Uniaxial knee for child (3R38)	N.C.	883.00	
Uniaxial knee with lock for child (3R39)	97.00	980.00	
Polycentric-joint knee with assisted extension (3R30), titanium	324.00	1 207.00	
Multiaxial knee with rotator (3R66) for child	166.00	1 048.00	
Polycentric-joint knee with lock (3R32), titanium	404.00	1 287.00	
Suction valve and seat	118.00	169.00	
Suction valve	N/A	99.00	
Ankle rotator 4R39 or 4R40	487.00	530.00	
Ankle rotator 4R85	463.00	502.00	
Titanium modular system and carbon fiber pylon	71.00	N/A	
AVAILABLE SUPPLEMENT(S)			
Nylon tibial sheath 6 in. to 18 in. (15 cm to 45 cm)	14.19	16.48	
Nylon tibial sheath 22 in. to $31\frac{1}{2}$ in. (55 cm to 80 cm)	14.19	16.48	
Nylon sheath with elastic band	24.09	26.38	
Nylon sheath with tibial elastic band 20 in. to 29 in.	22.77	25.06	
(50 cm to 75 cm)	22.77	25.06	
Nylon sheath, all sizes	22.77	25.06	
Prosthetic sock, per pair	N.C.	32.00	
Cane Crutches with avillary	21.00	21.00	
Crutches with axillary support, height-adjustable (all sizes)	49.00	49.00	

	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)	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	
Stump sock AVAILABLE ADJUSTMENT(S)	(See Div. III)	(See Div. III)	
			Price
Socket lining : leather, plastic			\$130.00
or other material Lengthening of tibial part of prosthesis (excluding replacement of prosthetic cover and prosthetic sock)			172.00
Other pertinent adjustment			
<b>§5.</b> Femoral prostheses			
			Price
DEVICE			
Post-operative femoral prosthesis necessitating obligatory renewal of plaster mold			\$865.00
BASIC COMPONENT(S) AND SUPPLEMENT(S)			
Lycra compressible socks (4) Plaster socket (2) Means of suspension (belt) S.A.C.H. foot (loan)			

S.A.C.H. foot (loan) Adjustable pylon with joint (loan) Suspension cable, distal pad, ring

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

	Purchase or replacement price of device	Replacement of component or supplement Price Guaran (in mont
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) 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

#### 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

\$470.00

	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

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

\$597.00

	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

\$884.00

	Purchase or replacement price of device	of com	cement ponent plement 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 (steel joint and band)	\$106.00	\$120.00	3
Pelvic belt (steel joint and band)	202.00	336.00	3
Pelvic belt (plastic joint and band)	248.00	382.00	3
AVAILABLE SUPPLEMENT(S)			
Nylon sheath, 8 in. to 20 in. (20 cm to 50 cm)	14.19	16.48	
Nylon sheath with elastic band, 6 in. to 18 in. (15 cm to 45 cm)	26.73	29.02	
Nylon sheath with "V" opening, 6 in. to 20 in. (15 cm to 50 cm)	27.72	30.01	
Nylon suction sheath, all sizes	22.77	25.06	
Cane	21.00	21.00	
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)	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	
Stump sock	(See Div. III)	(See Div. III)	

### AVAILABLE ADJUSTMENT(S)

None

# Price

\$2 200.00

### DEVICE

Exoskeletal femoral prosthesis with constant friction knee, model 3P25

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

Laminated plastic socket made from plaster imprint of beneficiary Constant friction knee, model 3P25 S.A.C.H. foot

### **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.	\$160.00	
Laminated plastic femoral socket made from plaster imprint of beneficiary	N.C.	1 272.00	
Constant friction knee, model 3P25	N.C.	669.00	
<b>OPTIONAL COMPONENT(S)</b>			
Trial socket	\$116.00	N/A	
Silesian belt	106.00	120.00	3
Neoprene Silesian belt	120.00	137.00	
Pelvic belt	248.00	382.00	3
(steel joint and band)			
Pelvic belt	319.00	453.00	3
(titanium joint and band)			_
Pelvic belt	202.00	336.00	3
(plastic joint and band)	(21.02	<b>5</b> 10.00	
Silicone gel flexible double	684.00	710.00	
socket with distal attachment	NT/A	102.00	
Silicone gel flexible double socket with	N/A	493.00	
distal attachment excluding			
replacement of distal attachment Suction valve and seat	118.00	169.00	
Suction valve	N/A	99.00	
Articulated foot	118.00	278.00	
Dynamic response foot (Quantum,	307.00	467.00	
spring and prosthetic cover included)	507.00	+07.00	
Adapter for Quantum foot	104.00	145.00	
Dynamic response foot (Seattle light)	401.00	561.00	
Dynamic response foot (Sten foot)	101.00	261.00	

	Purchase or replacement price of device	Replace of comp or suppl Price	onent
Dynamic response foot (Safe foot)	183.00	343.00	
Dynamic response foot (1D10 or 1D11)	128.00	288.00	
Dynamic response foot (Seattle)	317.00	477.00	
Dynamic response foot (Carbon Copy II)	271.00	431.00	
Dynamic response foot for child 1K10	69.00	229.00	
Foam flexible cover	66.00	92.00	
of tibial part	00100	2100	
Safety knee, models 3P23, 3P24	105.00	774.00	
Manual locking knee 3P4	17.00	686.00	
Manual locking knee 3P52	97.00	766.00	
Geriatric knee with manual lock 3K9	40.00	709.00	
Constant friction locking knee 3P4F	34.00	703.00	
	54.00	705.00	
AVAILABLE SUPPLEMENT(S)			
Nylon sheath, 8 in. to 20 in.	14.19	16.48	
(20 cm to 50 cm) Nylon sheath with elastic band, 6 in.	26.73	29.02	
to 18 in. (15 cm to 45 cm)		_,	
Nylon sheath with "V" opening,	27.72	30.01	
6 in. to 20 in. (15 cm to 50 cm)	27.72	20.01	
Wool socks, 3 ply, with "V" opening,	29.00	31.32	
sizes 1, 2, 3 and 4, 6 in. to 20 in. (15 cm	27100	01102	
to 50 cm)			
Wool socks, 5 ply, with "V" opening,	29.66	31.98	
sizes 1, 2, 3 and 4, 6 in. to 20 in. (15 cm	27.00	51.90	
to 50 cm)			
Prosthetic socks, per pair	21.00	28.00	
Nylon suction sheath, all sizes	22.77	25.06	
Cane	21.00	21.00	
Crutches with axillary support,	49.00	49.00	
height-adjustable (all sizes)	49.00	49.00	
Crutches with forearm support,	118.00	118.00	
height-adjustable from 25 in. (62.5 cm)	118.00	110.00	
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)	150 00	159.00	
Crutches with forearm support,	158.00	158.00	
height-adjustable from 19 in. (47.5 cm)			
to 27 in. (71 cm), for child	1.41.00	1.41.00	
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)	

	Price
Lengthening of tibial part of prosthesis Socket lining : leather, plastic or other material Other pertinent adjustment	\$245.00 130.00
DEVICE	
Exoskeletal femoral prosthesis with friction locking knee, for child, model 3P21	2 081.00
BASIC COMPONENT(S) AND SUPPLEMENT(S)	
Laminated plastic socket made from plaster imprint of beneficiary Friction locking knee, for child, model 3P21 S.A.C.H. foot	

### **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 Laminated plastic femoral socket made from plaster imprint of beneficiary Friction locking knee, for child, model 3P21	N.C. N.C. N.C.	\$160.00 1 272.00 550.00	
OPTIONAL COMPONENT(S)	N.C.	550.00	
Trial socket	\$116.00	N/A	
Silesian belt	106.00 120.00	120.00 137.00	3
Neoprene Silesian belt Pelvic belt	248.00	382.00	3
(steel joint and band) Pelvic belt (titanium joint and band)	319.00	453.00	3
Pelvic belt	202.00	336.00	3
(plastic joint and band) Silicone gel flexible double socket with distal attachment	684.00	710.00	
Silicone gel flexible double socket with distal attachment excluding replacement of distal attachment	N/A	493.00	

	Purchase or replacement price of device	Replacement of component or supplement Price Guara (in mo	
Suction valve and seat	118.00	169.00	
Suction valve	N/A	99.00	
Articulated foot	118.00	278.00	
Dynamic response foot (Quantum, spring and prosthetic cover included)	307.00	467.00	

104.00

401.00

101.00

183.00

128.00

317.00

271.00

69.00

66.00

34.00

145.00

561.00

261.00

343.00

288.00

477.00

431.00

229.00

584.00

92.00

AVAILARI F	SUPPLEMENT(S)	
AVAILADLE	SULLEMENTS	

Dynamic response foot (Seattle light)

Dynamic response foot (1D10 or 1D11)

Dynamic response foot (Carbon Copy II)

Friction locking knee, for child, model 3P50

Dynamic response foot for child 1K10

Dynamic response foot (Sten foot)

Dynamic response foot (Safe foot)

Dynamic response foot (Seattle)

AVAILABLE SULLEMENT(S)		
Nylon sheath, 8 in. to 20 in. (20 cm to 50 cm)	14.19	16.48
Nylon sheath with elastic band, 6 in. to 18 in. (15 cm to 45 cm)	26.73	29.02
Nylon sheath with "V" opening, 6 in. to 20 in. (15 cm to 50 cm)	27.72	30.01
Wool socks, 3 ply, with "V" opening, sizes 1, 2, 3 and 4, 6 in. to 20 in. (15 cm	29.00	31.32
to 50 cm) Wool socks, 5 ply, with "V" opening,	29.66	31.98
sizes 1, 2, 3 and 4, 6 in. to 20 in. (15 cm to 50 cm)		
Prosthetic socks, per pair	21.00	28.00
Nylon suction sheath, all sizes	22.77	25.06
Cane	21.00	21.00
Crutches with axillary support,	49.00	49.00
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		
Stump sock	(See Div. III)	(See Div. III)

Adapter for Quantum foot

Foam flexible cover

of tibial part

			Price
Lengthening of tibial part of prosthesis Socket lining: leather, plastic or other material Other pertinent adjustment			\$245.00 130.00
DEVICE			
DEVICE			
Endoskeletal femoral prosthesis			2 599.00
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))			
DURATION OF GUARANTEE: 6 months			
AVAILABLE COMPONENT(S) AND SUPPLEMENT(S)			
	Purchase or replacement price of device	of con	cement nponent plement Guarantee (in months)
BASIC COMPONENT(S)			
S.A.C.H. foot Laminated plastic femoral socket made from plaster imprint	N.C. N.C.	\$160.00 1 272.00	3

of beneficiary			
Complete endoskeletal system	N.C.	N/A	
Uniaxial constant friction	N.C.	393.00	
knee 3R16			
Prosthetic cover	N.C.	437.00	
<b>OPTIONAL COMPONENT(S)</b>			
Trial socket	\$116.00	N/A	
Silesian belt	106.00	120.00	3
Neoprene Silesian belt	120.00	137.00	
Pelvic belt	248.00	382.00	3
(steel joint and band)			
Pelvic belt	319.00	453.00	3
(titanium joint and band)			
Pelvic belt	202.00	336.00	3
(plastic joint and band)			

Silicone gel flexible double socket with distal attachment Silicone gel flexible double socket with distal attachment excluding replacement of distal attachment Suction valve and seat Suction valve and seat Suction valve Articulated foot with adapter Articulated foot with adapter Dynamic response foot (Quantum, spring and prosthetic cover included) Adapter for Quantum foot Dynamic response foot for child, 1K10 Dynamic response foot (Seattle light) Dynamic response foot (Seattle light) Dynamic response foot (Seattle) Dynamic response foot (Step light) Dynamic response foot (USMC) Dynamic response foot (USMC) Dynamic response foot (ID25) Multiaxial foot with rotator, (Endolite) Dynamic response foot with rotator, (Endolite) Uniaxial knee with lock for child 3R39 Uniaxial constant friction knee 3R18 Safety knee 3R15 Manual locking knee 3R17	ice of device 684.00 N/A 118.00 N/A 118.00 N/A 307.00 41.00 69.00 401.00 101.00 183.00 128.00 317.00	710.00 493.00 169.00 99.00 319.00 208.00 467.00 76.00 229.00 561.00 261.00 343.00 288.00	Guarantee (in months)
socket with distal attachment Silicone gel flexible double socket with distal attachment excluding replacement of distal attachment Suction valve and seat Suction valve Articulated foot with adapter Articulated foot without adapter Dynamic response foot (Quantum, spring and prosthetic cover included) Adapter for Quantum foot Dynamic response foot for child, 1K10 Dynamic response foot (Seattle light) Dynamic response foot (Seattle light) Dynamic response foot (Safe foot) Dynamic response foot (Safe foot) Dynamic response foot (Seattle) Dynamic response foot (Step light) Dynamic response foot (Step light) Dynamic response foot (USMC) Dynamic response foot (ID25) Multiaxial foot with rotator, (Endolite) Dynamic response foot with rotator, (Endolite) Uniaxial knee with lock for child 3R39 Uniaxial constant friction knee 3R18 Safety knee 3R15 Manual locking knee 3R17	N/A 118.00 N/A 118.00 N/A 307.00 41.00 69.00 401.00 101.00 183.00 128.00	493.00 169.00 99.00 319.00 208.00 467.00 76.00 229.00 561.00 261.00 343.00 288.00	
Silicone gel flexible double socket with distal attachment excluding replacement of distal attachment Suction valve and seat Suction valve Articulated foot with adapter Dynamic response foot (Quantum, spring and prosthetic cover included) Adapter for Quantum foot Dynamic response foot for child, 1K10 Dynamic response foot (Seattle light) Dynamic response foot (Seattle light) Dynamic response foot (Sten foot) Dynamic response foot (Sten foot) Dynamic response foot (Safe foot) Dynamic response foot (1D10 or 1D11) Dynamic response foot (Seattle) Dynamic response foot (Step light) Dynamic response foot (Step light) Dynamic response foot (Step light) Dynamic response foot (ID25) Multiaxial foot with rotator (1A30) Multiaxial foot with rotator, (Endolite) Dynamic response foot with rotator, (Endolite) Uniaxial knee with lock for child 3R39 Uniaxial constant friction knee 3R18 Safety knee 3R15 Manual locking knee 3R17	118.00 N/A 118.00 N/A 307.00 41.00 69.00 401.00 101.00 183.00 128.00	169.00 99.00 319.00 208.00 467.00 76.00 229.00 561.00 261.00 343.00 288.00	
socket with distal attachment excluding replacement of distal attachment Suction valve and seat Suction valve Articulated foot with adapter Dynamic response foot (Quantum, spring and prosthetic cover included) Adapter for Quantum foot Dynamic response foot for child, 1K10 Dynamic response foot (Seattle light) Dynamic response foot (Seattle light) Dynamic response foot (Seattle light) Dynamic response foot (Seattle light) Dynamic response foot (Seattle) Dynamic response foot (1D10 or 1D11) Dynamic response foot (Seattle) Dynamic response foot (Step light) Dynamic response foot (Step light) Dynamic response foot (USMC) Dynamic response foot (1D25) Multiaxial foot with rotator, (IA30) Multiaxial foot with rotator, (Endolite) Dynamic response foot with rotator, (Endolite) Uniaxial knee with lock for child 3R39 Uniaxial constant friction knee 3R18 Safety knee 3R15 Manual locking knee 3R17	118.00 N/A 118.00 N/A 307.00 41.00 69.00 401.00 101.00 183.00 128.00	169.00 99.00 319.00 208.00 467.00 76.00 229.00 561.00 261.00 343.00 288.00	
excluding replacement of distal attachment Suction valve and seat Suction valve Articulated foot with adapter Dynamic response foot (Quantum, spring and prosthetic cover included) Adapter for Quantum foot Dynamic response foot for child, 1K10 Dynamic response foot (Seattle light) Dynamic response foot (Seattle light) Dynamic response foot (Sten foot) Dynamic response foot (Sten foot) Dynamic response foot (Safe foot) Dynamic response foot (Seattle) Dynamic response foot (Seattle) Dynamic response foot (Seattle) Dynamic response foot (Seattle) Dynamic response foot (Step light) Dynamic response foot (USMC) Dynamic response foot (USMC) Dynamic plus foot (1D25) Multiaxial foot with rotator, (Endolite) Dynamic response foot with rotator, (Endolite) Uniaxial knee with lock for child 3R39 Uniaxial constant friction knee 3R18 Safety knee 3R15 Manual locking knee 3R17	N/A 118.00 N/A 307.00 41.00 69.00 401.00 101.00 183.00 128.00	99.00 319.00 208.00 467.00 76.00 229.00 561.00 261.00 343.00 288.00	
distal attachment Suction valve and seat Suction valve Articulated foot with adapter Articulated foot without adapter Dynamic response foot (Quantum, spring and prosthetic cover included) Adapter for Quantum foot Dynamic response foot for child, 1K10 Dynamic response foot (Seattle light) Dynamic response foot (Seattle light) Dynamic response foot (Sten foot) Dynamic response foot (Safe foot) Dynamic response foot (Seattle) Dynamic response foot (Seattle) Dynamic response foot (Seattle) Dynamic response foot (Seattle) Dynamic response foot (Step light) Dynamic response foot (USMC) Dynamic response foot (USMC) Dynamic plus foot (1D25) Multiaxial foot with rotator, (Endolite) Dynamic response foot with rotator, (Endolite) Uniaxial knee with lock for child 3R39 Uniaxial constant friction knee 3R18 Safety knee 3R15 Manual locking knee 3R17	N/A 118.00 N/A 307.00 41.00 69.00 401.00 101.00 183.00 128.00	99.00 319.00 208.00 467.00 76.00 229.00 561.00 261.00 343.00 288.00	
Suction valve and seat Suction valve Articulated foot with adapter Articulated foot without adapter Dynamic response foot (Quantum, spring and prosthetic cover included) Adapter for Quantum foot Dynamic response foot for child, 1K10 Dynamic response foot (Seattle light) Dynamic response foot (Seattle light) Dynamic response foot (Sten foot) Dynamic response foot (Safe foot) Dynamic response foot (Safe foot) Dynamic response foot (Seattle) Dynamic response foot (Seattle) Dynamic response foot (Seattle) Dynamic response foot (Step light) Dynamic response foot (Step light) Dynamic response foot (USMC) Dynamic response foot (ID25) Multiaxial foot with rotator, (Endolite) Dynamic response foot with rotator, (Endolite) Uniaxial knee with lock for child 3R39 Uniaxial constant friction knee 3R18 Safety knee 3R15 Manual locking knee 3R17	N/A 118.00 N/A 307.00 41.00 69.00 401.00 101.00 183.00 128.00	99.00 319.00 208.00 467.00 76.00 229.00 561.00 261.00 343.00 288.00	
Suction valve Articulated foot with adapter Articulated foot without adapter Dynamic response foot (Quantum, spring and prosthetic cover included) Adapter for Quantum foot Dynamic response foot for child, 1K10 Dynamic response foot (Seattle light) Dynamic response foot (Seattle light) Dynamic response foot (Sten foot) Dynamic response foot (Sten foot) Dynamic response foot (Seattle) Dynamic response foot (Seattle) Dynamic response foot (Seattle) Dynamic response foot (Step light) Dynamic response foot (USMC) Dynamic response foot (USMC) Dynamic response foot with rotator (1A30) Multiaxial foot with rotator, (Endolite) Dynamic response foot with rotator, (Endolite) Uniaxial knee with lock for child 3R39 Uniaxial constant friction knee 3R18 Safety knee 3R15 Manual locking knee 3R17	N/A 118.00 N/A 307.00 41.00 69.00 401.00 101.00 183.00 128.00	99.00 319.00 208.00 467.00 76.00 229.00 561.00 261.00 343.00 288.00	
Articulated foot with adapter Articulated foot without adapter Dynamic response foot (Quantum, spring and prosthetic cover included) Adapter for Quantum foot Dynamic response foot for child, 1K10 Dynamic response foot (Seattle light) Dynamic response foot (Sten foot) Dynamic response foot (Sten foot) Dynamic response foot (Sten foot) Dynamic response foot (Seattle) Dynamic response foot (Seattle) Dynamic response foot (Seattle) Dynamic response foot (Step light) Dynamic response foot (Step light) Dynamic response foot (USMC) Dynamic response foot (USMC) Dynamic response foot with rotator (1A30) Multiaxial foot with rotator, (Endolite) Dynamic response foot with rotator, (Endolite) Uniaxial knee with lock for child 3R39 Uniaxial constant friction knee 3R18 Safety knee 3R15 Manual locking knee 3R17	118.00 N/A 307.00 41.00 69.00 401.00 101.00 183.00 128.00	319.00 208.00 467.00 229.00 561.00 261.00 343.00 288.00	
Articulated foot without adapter Dynamic response foot (Quantum, spring and prosthetic cover included) Adapter for Quantum foot Dynamic response foot for child, 1K10 Dynamic response foot (Seattle light) Dynamic response foot (Seattle light) Dynamic response foot (Sten foot) Dynamic response foot (Safe foot) Dynamic response foot (Seattle) Dynamic response foot (Seattle) Dynamic response foot (Seattle) Dynamic response foot (Seattle) Dynamic response foot (Step light) Dynamic response foot (USMC) Dynamic response foot (USMC) Dynamic plus foot (1D25) Multiaxial foot with rotator (1A30) Multiaxial foot with rotator, (Endolite) Dynamic response foot with rotator, (Endolite) Uniaxial knee with lock for child 3R39 Uniaxial constant friction knee 3R18 Safety knee 3R15 Manual locking knee 3R17	N/A 307.00 41.00 69.00 401.00 101.00 183.00 128.00	208.00 467.00 229.00 561.00 261.00 343.00 288.00	
Dynamic response foot (Quantum, spring and prosthetic cover included) Adapter for Quantum foot Dynamic response foot for child, 1K10 Dynamic response foot (Seattle light) Dynamic response foot (Sten foot) Dynamic response foot (Sten foot) Dynamic response foot (Safe foot) Dynamic response foot (Seattle) Dynamic response foot (Seattle) Dynamic response foot (Seattle) Dynamic response foot (Step light) Dynamic response foot (Step light) Dynamic response foot (USMC) Dynamic response foot (ID25) Multiaxial foot with rotator (1A30) Multiaxial foot with rotator, (Endolite) Dynamic response foot with rotator, (Endolite) Uniaxial knee with lock for child 3R39 Uniaxial constant friction knee 3R18 Safety knee 3R15 Manual locking knee 3R17	307.00 41.00 69.00 401.00 101.00 183.00 128.00	467.00 76.00 229.00 561.00 261.00 343.00 288.00	
(Quantum, spring and prosthetic cover included) Adapter for Quantum foot Dynamic response foot for child, 1K10 Dynamic response foot (Seattle light) Dynamic response foot (Sten foot) Dynamic response foot (Sten foot) Dynamic response foot (Safe foot) Dynamic response foot (Seattle) Dynamic response foot (Seattle) Dynamic response foot (Seattle) Dynamic response foot (Step light) Dynamic response foot (Step light) Dynamic response foot (USMC) Dynamic response foot (USMC) Dynamic plus foot (1D25) Multiaxial foot with rotator (1A30) Multiaxial foot with rotator, (Endolite) Dynamic response foot with rotator, (Endolite) Uniaxial knee with lock for child 3R39 Uniaxial constant friction knee 3R18 Safety knee 3R15 Manual locking knee 3R17	41.00 69.00 401.00 101.00 183.00 128.00	76.00 229.00 561.00 261.00 343.00 288.00	
prosthetic cover included) Adapter for Quantum foot Dynamic response foot for child, 1K10 Dynamic response foot (Seattle light) Dynamic response foot (Sten foot) Dynamic response foot (Safe foot) Dynamic response foot (Safe foot) Dynamic response foot (Seattle) Dynamic response foot (Seattle) Dynamic response foot (Seattle) Dynamic response foot (Step light) Dynamic response foot (USMC) Dynamic response foot (USMC) Dynamic plus foot (1D25) Multiaxial foot with rotator (1A30) Multiaxial foot with rotator, (Endolite) Dynamic response foot with rotator, (Endolite) Uniaxial knee with lock for child 3R39 Uniaxial constant friction knee 3R18 Safety knee 3R15 Manual locking knee 3R17	69.00 401.00 101.00 183.00 128.00	229.00 561.00 261.00 343.00 288.00	
Adapter for Quantum footDynamic response foot for child, 1K10Dynamic response foot (Seattle light)Dynamic response foot (Sten foot)Dynamic response foot (Safe foot)Dynamic response foot (Safe foot)Dynamic response foot (Safe foot)Dynamic response foot (Seattle)Dynamic response foot (Seattle)Dynamic response foot (Seattle)Dynamic response foot (Seattle)Dynamic response foot (Step light)Dynamic response foot (USMC)Dynamic plus foot (1D25)Multiaxial foot with rotator (1A30)Multiaxial foot with rotator, (Endolite)Dynamic response footwith rotator, (Endolite)Uniaxial knee with lock forchild 3R39Uniaxial constant frictionknee 3R18Safety knee 3R15Manual locking knee 3R17	69.00 401.00 101.00 183.00 128.00	229.00 561.00 261.00 343.00 288.00	
Dynamic response foot for child, 1K10 Dynamic response foot (Seattle light) Dynamic response foot (Sten foot) Dynamic response foot (Safe foot) Dynamic response foot (ID10 or 1D11) Dynamic response foot (Seattle) Dynamic response foot (Seattle) Dynamic response foot (Step light) Dynamic response foot (Step light) Dynamic response foot (USMC) Dynamic plus foot (1D25) Multiaxial foot with rotator (1A30) Multiaxial foot with rotator, (Endolite) Dynamic response foot with rotator, (Endolite) Uniaxial knee with lock for child 3R39 Uniaxial constant friction knee 3R18 Safety knee 3R15 Manual locking knee 3R17	69.00 401.00 101.00 183.00 128.00	229.00 561.00 261.00 343.00 288.00	
Dynamic response foot (Seattle light) Dynamic response foot (Sten foot) Dynamic response foot (Safe foot) Dynamic response foot (1D10 or 1D11) Dynamic response foot (Seattle) Dynamic response foot (Seattle) Dynamic response foot (Step light) Dynamic response foot (USMC) Dynamic plus foot (1D25) Multiaxial foot with rotator (1A30) Multiaxial foot with rotator, (Endolite) Dynamic response foot with rotator, (Endolite) Uniaxial knee with lock for child 3R39 Uniaxial constant friction knee 3R18 Safety knee 3R15 Manual locking knee 3R17	401.00 101.00 183.00 128.00	561.00 261.00 343.00 288.00	
Dynamic response foot (Sten foot) Dynamic response foot (Safe foot) Dynamic response foot (1D10 or 1D11) Dynamic response foot (Seattle) Dynamic response foot (Setplight) Dynamic response foot (Step light) Dynamic response foot (USMC) Dynamic plus foot (1D25) Multiaxial foot with rotator (1A30) Multiaxial foot with rotator, (Endolite) Dynamic response foot with rotator, (Endolite) Uniaxial knee with lock for child 3R39 Uniaxial constant friction knee 3R18 Safety knee 3R15 Manual locking knee 3R17	101.00 183.00 128.00	261.00 343.00 288.00	
Dynamic response foot (Safe foot) Dynamic response foot (1D10 or 1D11) Dynamic response foot (Seattle) Dynamic response foot (Seattle) Dynamic response foot (Step light) Dynamic response foot (USMC) Dynamic response foot (USMC) Dynamic plus foot (1D25) Multiaxial foot with rotator (1A30) Multiaxial foot with rotator, (Endolite) Dynamic response foot with rotator, (Endolite) Uniaxial knee with lock for child 3R39 Uniaxial constant friction knee 3R18 Safety knee 3R15 Manual locking knee 3R17	183.00 128.00	343.00 288.00	
Dynamic response foot (1D10 or 1D11) Dynamic response foot (Seattle) Dynamic response foot (Carbon Copy II) Dynamic response foot (Step light) Dynamic response foot (USMC) Dynamic plus foot (1D25) Multiaxial foot with rotator (1A30) Multiaxial foot with rotator, (Endolite) Dynamic response foot with rotator, (Endolite) Uniaxial knee with lock for child 3R39 Uniaxial constant friction knee 3R18 Safety knee 3R15 Manual locking knee 3R17	128.00	288.00	
(1D10 or 1D11) Dynamic response foot (Seattle) Dynamic response foot (Carbon Copy II) Dynamic response foot (Step light) Dynamic response foot (USMC) Dynamic plus foot (1D25) Multiaxial foot with rotator (1A30) Multiaxial foot with rotator, (Endolite) Dynamic response foot with rotator, (Endolite) Uniaxial knee with lock for child 3R39 Uniaxial constant friction knee 3R18 Safety knee 3R15 Manual locking knee 3R17			
Dynamic response foot (Seattle) Dynamic response foot (Carbon Copy II) Dynamic response foot (Step light) Dynamic response foot (USMC) Dynamic plus foot (1D25) Multiaxial foot with rotator (1A30) Multiaxial foot with rotator, (Endolite) Dynamic response foot with rotator, (Endolite) Uniaxial knee with lock for child 3R39 Uniaxial constant friction knee 3R18 Safety knee 3R15 Manual locking knee 3R17	317.00	477.00	
Dynamic response foot (Carbon Copy II) Dynamic response foot (Step light) Dynamic response foot (USMC) Dynamic plus foot (1D25) Multiaxial foot with rotator (1A30) Multiaxial foot with rotator, (Endolite) Dynamic response foot with rotator, (Endolite) Uniaxial knee with lock for child 3R39 Uniaxial constant friction knee 3R18 Safety knee 3R15 Manual locking knee 3R17	317.00	177 00	
(Carbon Copy II) Dynamic response foot (Step light) Dynamic response foot (USMC) Dynamic plus foot (1D25) Multiaxial foot with rotator (1A30) Multiaxial foot with rotator, (Endolite) Dynamic response foot with rotator, (Endolite) Uniaxial knee with lock for child 3R39 Uniaxial constant friction knee 3R18 Safety knee 3R15 Manual locking knee 3R17		477.00	
Dynamic response foot (Step light) Dynamic response foot (USMC) Dynamic plus foot (1D25) Multiaxial foot with rotator (1A30) Multiaxial foot with rotator, (Endolite) Dynamic response foot with rotator, (Endolite) Uniaxial knee with lock for child 3R39 Uniaxial constant friction knee 3R18 Safety knee 3R15 Manual locking knee 3R17	271.00	431.00	
Dynamic response foot (USMC) Dynamic plus foot (1D25) Multiaxial foot with rotator (1A30) Multiaxial foot with rotator, (Endolite) Dynamic response foot with rotator, (Endolite) Uniaxial knee with lock for child 3R39 Uniaxial constant friction knee 3R18 Safety knee 3R15 Manual locking knee 3R17			
Dynamic plus foot (1D25) Multiaxial foot with rotator (1A30) Multiaxial foot with rotator, (Endolite) Dynamic response foot with rotator, (Endolite) Uniaxial knee with lock for child 3R39 Uniaxial constant friction knee 3R18 Safety knee 3R15 Manual locking knee 3R17	259.00	419.00	
Multiaxial foot with rotator (1A30) Multiaxial foot with rotator, (Endolite) Dynamic response foot with rotator, (Endolite) Uniaxial knee with lock for child 3R39 Uniaxial constant friction knee 3R18 Safety knee 3R15 Manual locking knee 3R17	176.00	336.00	
Multiaxial foot with rotator, (Endolite) Dynamic response foot with rotator, (Endolite) Uniaxial knee with lock for child 3R39 Uniaxial constant friction knee 3R18 Safety knee 3R15 Manual locking knee 3R17	335.00	529.00	
Dynamic response foot with rotator, (Endolite) Uniaxial knee with lock for child 3R39 Uniaxial constant friction knee 3R18 Safety knee 3R15 Manual locking knee 3R17	356.00	557.00	
with rotator, (Endolite) Uniaxial knee with lock for child 3R39 Uniaxial constant friction knee 3R18 Safety knee 3R15 Manual locking knee 3R17	449.00	643.00	
Uniaxial knee with lock for child 3R39 Uniaxial constant friction knee 3R18 Safety knee 3R15 Manual locking knee 3R17	597.00	791.00	
child 3R39 Uniaxial constant friction knee 3R18 Safety knee 3R15 Manual locking knee 3R17			
Uniaxial constant friction knee 3R18 Safety knee 3R15 Manual locking knee 3R17	586.00	980.00	
knee 3R18 Safety knee 3R15 Manual locking knee 3R17			
Safety knee 3R15 Manual locking knee 3R17	142.00	535.00	
Manual locking knee 3R17			
	228.00	622.00	
	139.00	533.00	
4-axis polycentric knee 3R20	262.00	656.00	
Aluminum manual locking	108.00	501.00	
knee 3R40			
Titanium manual locking	440.00	833.00	
knee 3R33			
Titanium safety knee 3R49	384.00	778.00	
Multiaxial knee with rotator	655.00	1 048.00	
(3R66) for child			
Ankle rotator 4R39 or 4R40	487.00	530.00	
Ankle rotator 4R85	463.00	502.00	
Knee rotator, model 4R57	581.00	621.00	
Multiaxial knee for child, TK40C	1 029.00	1 423.00	
Uniaxial constant friction	754.00	1 147.00	
knee for child TK1C1,		• • • •	
with or without lock			
Uniaxial knee for child 3R38		883.00	

	Purchase or replacement price of device	Replacement of component or supplement Price Guarante (in monthe
AVAILABLE SUPPLEMENT(S)		
Nylon sheath, 8 in. to 20 in.	14.19	16.48
(20 cm to 50 cm)		
Nylon sheath with elastic	26.73	29.02
band, 6 in. to 18 in. (15 cm to 45 cm)		
Nylon sheath with "V"	27.72	30.01
opening, 6 in. to 20 in. (15 cm to 50 cm)		
Wool socks, 3 ply, with	29.00	31.32
"V" opening, sizes 1, 2, 3		
and 4, 6 in. to 20 in. (15 cm		
to 50 cm)		
Wool socks, 5 ply, with	29.66	31.98
"V" opening, sizes 1, 2, 3		
and 4, 6 in. to 20 in. (15 cm		
to 50 cm)		
Nylon suction sheath, all sizes	22.77	25.06
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)	150.00	150.00
Crutches with forearm support,	158.00	158.00
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		
	(See Div. III)	(See Div. III)
Stump sock Prothetic socks (2)	(See Div. III) N.C.	(See Div. III)
Prosthetic socks (2)	N.C.	31.00

	Price
Lengthening of tibial part of prosthesis (excluding replacement of prosthetic cover and prosthetic sock)	\$172.00
Socket lining: leather, plastic or other material	130.00
Other pertinent adjustment	
DEVICE	
Femoral stubbies (bilateral)	2 736.00
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))

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

	Purchase or replacement price of device	of con	cement nponent 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 \$160.00/ea 1 271.00/ea	
<b>OPTIONAL COMPONENT(S)</b>			
Trial socket Silesian belt Neoprene Silesian belt	\$116.00 106.00 120.00	N/A 120.00 137.00	3
Pelvic belt (steel joint and band) Pelvic belt	248.00 202.00	382.00 336.00	3 3
(plastic joint and band) Pelvic belt (titanium joint and band)	319.00	453.00	3
Suction valve and seat Suction valve	118.00 N/A	169.00 99.00	

	Purchase or replacement price of device	Replacement of component or supplement Price Guarantee (in months)
AVAILABLE SUPPLEMENT(S)		
Nylon sheath, 8 in. to 20 in.	14.19	16.48
(20 cm to 50 cm) Nylon sheath with elastic	26.73	29.02
band, 6 in. to 18 in. (15 cm to 45 cm)	20.75	29.02
Nylon sheath with "V"	27.72	30.01
opening, 6 in. to 20 in. (15 cm to 50 cm)		
Wool socks, 3 ply, with	29.00	31.32
"V" opening, sizes 1, 2, 3		
and 4, 6 in. to 20 in. (15 cm to 50 cm)	20.66	21.00
Wool socks, 5 ply, with "V" opening, sizes 1, 2, 3	29.66	31.98
and 4, 6 in. to 20 in. (15 cm to 50 cm)		
Nylon suction sheath, all sizes	22.77	25.06
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.	100100	100100
(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)
AVAILABLE ADJUSTMENT(S)		

Socket lining: leather, plastic or other material

Price \$130.00

Other pertinent adjustment

#### § 6. Coxofemoral and hemipelvic prostheses

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#### DEVICE

Exoskeletal coxofemoral prosthesis with constant friction knee, model 3P25

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

Laminated plastic socket made from plaster imprint of beneficiary Constant friction knee, model 3P25 S.A.C.H. foot Hip joint - Canadian-type, model CHJ-100 or CHJ-75

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

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

	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.	\$160.00 2 027.00	
Hip joint - Canadian-type, model CHJ-100 or CHJ-75	N.C.	423.00	
Constant friction knee model 3P25	N.C.	669.00	
<b>OPTIONAL COMPONENT(S)</b>			
Trial socket	\$224.00	N/A	
Suction valve and seat	118.00	169.00	
Suction valve	N/A	99.00	
Articulated foot	118.00	278.00	
Dynamic response foot (Quantum, spring and prosthetic cover included)	307.00	467.00	
Adapter for Quantum foot	104.00	145.00	
Dynamic response foot (Seattle light)	401.00	561.00	
Dynamic response foot (Sten foot)	101.00	261.00	
Dynamic response foot (Safe foot)	183.00	343.00	
Dynamic response foot (1D10 or 1D11)	128.00	288.00	
Dynamic response foot (Seattle)	317.00	477.00	
Dynamic response foot (Carbon Copy II)	271.00	431.00	

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\$3 420.00

	Purchase or replacement price of device	Replacement of component or supplement Price Guaran (in mont	
Dynamic foot for child, 1K10 Foam flexible cover of tibial part Safety knee, model 3P23, 3P24 Manual locking knee 3P4 Manual locking knee 3P52 Geriatric knee with manual lock 3K9 Constant friction locking knee 3P4F	69.00 66.00 105.00 17.00 97.00 40.00 34.00	229.00 92.00 774.00 686.00 766.00 709.00 703.00	
AVAILABLE SUPPLEMENT(S) Prosthetic socks, per pair Pant-style sock Cane Crutches with axillary support, height-adjustable	21.00 12.35 21.00 49.00	28.00 17.57 21.00 49.00	
(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. (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	

	The
Lengthening of tibial part of prosthesis	\$245.00
Other pertinent adjustment	
DEVICE	
Exoskeletal coxofemoral prosthesis with friction locking knee, for child, model 3P21	3 301.00

### Price

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

Laminated plastic socket made from plaster imprint of beneficiary Friction locking knee, for child, model 3P21 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	acement nponent plement Guarantee (in months)
BASIC COMPONENT(S)			
S.A.C.H. foot	N.C.	\$160.00	
Laminated plastic socket made	N.C.	2 027.00	
from plaster imprint of beneficiary			
Hip joint - Canadian-type,	N.C.	423.00	
model CHJ-100 or CHJ-75	NG	<b></b>	
Friction locking knee, for child model 3P21	N.C.	550.00	
<b>OPTIONAL COMPONENT(S)</b>			
Trial socket	\$224.00	N/A	
Suction valve and seat	118.00	169.00	
Suction valve	N/A	99.00	
Articulated foot	118.00	278.00	
Dynamic response foot	307.00	467.00	
(Quantum, spring and			
prosthetic cover included)			
Adapter for Quantum foot	104.00	145.00	
Dynamic response foot (Seattle light)	401.00	561.00	
Dynamic response foot (Sten foot)	101.00	261.00	
Dynamic response foot (Safe foot)	183.00 128.00	$343.00 \\ 288.00$	
Dynamic response foot (1D10 or 1D11)	128.00	288.00	
Dynamic response foot (Seattle)	317.00	477.00	
Dynamic response foot	271.00	431.00	
(Carbon Copy II)	271.00	451.00	
Dynamic foot for child, 1K10	69.00	229.00	
Foam flexible cover	66.00	92.00	
of tibial part			
Constant friction locking knee, for child, model 3P50	34.00	584.00	

21.00 13.25	28.00	
13.25	29.00	
21.00 49.00	28.00 17.57 21.00 49.00	
118.00	118.00	
158.00	158.00	
141.00	141.00	
		Price
		\$245.00
		4 123.00
	118.00 158.00	118.00118.00158.00158.00

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

	Purchase or replacement price of device	Replacement of component or supplement Price Guarantee (in months
BASIC COMPONENT(S)		
S.A.C.H. foot	N.C.	\$160.00
Laminated plastic socket made	N.C.	2 027.00
from plaster imprint of beneficiary	10.0.	2 027.00
Complete endoskeletal system	N.C.	N/A
Uniaxial constant friction knee, 3R16	N.C.	393.00
Prosthetic cover	N.C.	559.00
Hip joint, model 7E7	N.C.	N/A
<b>OPTIONAL COMPONENT(S)</b>		
Trial socket	\$224.00	N/A
Joint of hip joint, model 7E7	N/A	989.00
Joint of hip joint, model 7E8,	193.00	1 182.00
for child	175.00	1102.00
Uniaxial constant friction knee 3R18	142.00	535.00
Safety knee 3R15	228.00	622.00
Manual locking knee 3R17	139.00	533.00
4-axis polycentric knee 3R20	262.00	656.00
Aluminum manual locking knee 3R40	108.00	501.00
Titanium manual locking knee 3R33	440.00	833.00
Titanium safety knee 3R49	384.00	778.00
Multiaxial knee with rotator	655.00	1 048.00
(3R66) for child	055:00	1 048:00
Uniaxial knee with lock,	586.00	980.00
for child, 3R39	500.00	200.00
Multiaxial knee for child TK40C	1 029.00	1 423.00
Uniaxial constant friction	754.00	1 147.00
knee for child TK1C1, with or without lock	754.00	1 147.00
Knee rotator, model 4R57	581.00	621.00
Ankle rotator 4R39 or 4R40	487.00	530.00
Ankle rotator 4R85	463.00	502.00
Articulated foot with adapter	118.00	319.00
	N/A	208.00
Articulated foot without adapter	245.00	439.00
Dynamic response foot (Quantum,	243.00	439.00
spring and prosthetic cover included)	41.00	76.00
Adapter for Quantum foot	41.00 69.00	
Dynamic response foot for child, 1K10		229.00
Dynamic response foot (Seattle light)	401.00	561.00
Dynamic response foot (Sten foot)	101.00	261.00
Dynamic response foot (Safe foot)	183.00	343.00
Dynamic response foot (1D10	128.00	288.00
or 1D11)	217.00	477.00
Dynamic response foot (Seattle)	317.00	477.00
Dynamic response foot	271.00	431.00
(Carbon Copy II)	250.00	110.00
Dynamic response foot (Step Light)	259.00	419.00
Dynamic response foot (USMC)	176.00	336.00
Dynamic plus foot (1D25)	335.00	529.00
Multiaxial foot with rotator, (1A30)	356.00	557.00

	Purchase or replacement price of device	of con	ncement nponent oplement Guarantee (in months)
Multiaxial foot with rotator, (Endolite) Dynamic response foot with rotator, (Endolite)	449.00 597.00	643.00 791.00	
AVAILABLE SUPPLEMENT(S)			
Pant-style sock Cane Crutches with axillary support, height-adjustable (all sizes) Crutches with forearm support, height-adjustable from 25 in. (62.5 cm) to 31 in. (79 cm),	13.25 21.00 49.00 118.00	17.57 21.00 49.00 118.00	
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, 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 Prosthetic socks (2)	N.C.	31.00	
AVAILABLE ADJUSTMENT(S)			
			Price
Lengthening of tibial part of prosthesis (excluding replacement of prosthetic cover and prosthetic sock)			\$172.00
Any pertinent adjustment			
DEVICE			
Exoskeletal hemipelvic prosthesis, with constant friction knee, mo	odel 3P25		3 528.00
BASIC COMPONENT(S) AND SUPPLEMENT(S)			
Laminated plastic socket made from plaster imprint of beneficiary Constant friction knee, model 3P25 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	Replace of compo or supple Price	onent
BASIC COMPONENT(S)			
S.A.C.H. foot Laminated plastic socket made	N.C. N.C.	\$160.00 2 027.00	
from plaster imprint of beneficiary Hip joint - Canadian-type, model CHJ-100 or CHJ-75	N.C.	423.00	
Constant friction knee, model 3P25	N.C.	669.00	
<b>OPTIONAL COMPONENT(S)</b>			
Trial socket Articulated foot Dynamic response foot	\$224.00 118.00 307.00	N/A 278.00 467.00	
(Quantum, spring and prosthetic cover included) Adapter for Quantum foot	104.00	145.00	
Dynamic response foot (Seattle light)	401.00	561.00	
Dynamic response foot (Sten foot) Dynamic response foot (Safe foot) Dynamic response foot (1D10 or 1D11)	101.00 183.00 128.00	261.00 343.00 288.00	
Dynamic response foot (Seattle) Dynamic response foot (Carbon Copy II)	317.00 271.00	477.00 431.00	
Dynamic foot for child, 1K10 Foam flexible cover of tibial part	69.00 66.00	229.00 92.00	
Safety knee, models 3P23, 3P24	105.00	774.00	
Manual locking knee 3P4 Manual locking knee 3P52 Geriatric knee with manual lock 3K9 Constant friction locking knee, 3P4F	17.00 97.00 40.00 34.00	686.00 766.00 709.00 703.00	
AVAILABLE SUPPLEMENT(S)			
Prosthetic socks, per pair Pant-style sock Cane Crutches with axillary support, height-adjustable (all sizes)	21.00 13.25 21.00 49.00	28.00 17.57 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	

	Purchase or replacement price of device	of con	acement aponent plement Guarantee (in months)
Crutches with forearm support, height-adjustable from 19 in.	158.00	158.00	
(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	141.00	141.00	
AVAILABLE ADJUSTMENT(S)			
			Price
Lengthening of tibial part of prosthesis			\$245.00
Any pertinent adjustment			
DEVICE			
Exoskeletal hemipelvic prosthesis, with friction locking knee for child, model 3P21			3 409.00
BASIC COMPONENT(S) AND SUPPLEMENT(S)			
Laminated plastic socket made from plaster imprint of beneficiary Friction locking knee for child, model 3P21 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	ncement nponent plement Guarantee (in months)
BASIC COMPONENT(S)			
S.A.C.H. foot	N.C.	\$160.00	
Laminated plastic socket made from plaster imprint of beneficiary	N.C.	2 027.00	
Hip joint - Canadian-type, model CHJ-100 or CHJ-75	N.C.	423.00	
Friction locking knee, for child, model 3P21	N.C.	550.00	

	Purchase or replacement price of device	Replacement of component or supplement Price Guarantee (in months)
OPTIONAL COMPONENT(S)		
Trial socket	\$224.00	N/A
Articulated foot	118.00	278.00
Dynamic response foot	307.00	467.00
(Quantum, spring and		
prosthetic cover included)		
Adapter for Quantum foot	104.00	145.00
Dynamic response foot (Seattle light)	401.00	561.00
Dynamic response foot (Sten foot)	101.00	261.00
Dynamic response foot (Safe foot)	183.00	343.00
Dynamic response foot	128.00	288.00
(1D10 or 1D11)		
Dynamic response foot (Seattle)	317.00	477.00
Dynamic response foot	271.00	431.00
(Carbon Copy II)	60.00	•••
Dynamic foot for child, 1K10	69.00	229.00
Foam flexible cover	66.00	92.00
of tibial part Friction locking knee, for child,	34.00	584.00
model 3P50	54.00	384.00
AVAILABLE SUPPLEMENT(S)		
Prosthetic socks, per pair	21.00	28.00
Pant-style sock	13.25	17.57
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.	156.00	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		

	Price
Lengthening of tibial part of prosthesis	\$245.00
Any pertinent adjustment	
DEVICE	
Endoskeletal hemipelvic prosthesis	4 247.00
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	icement nponent plement Guarantee (in months)
BASIC COMPONENT(S)			
S.A.C.H. foot	N.C.	\$160.00	
Laminated plastic socket made	N.C.	2 027.00	
from plaster imprint of beneficiary			
Complete endoskeletal system	N.C.	N/A	
Uniaxial constant friction knee 3R16	N.C.	393.00	
Prosthetic cover	N.C.	559.00	
Hip joint, model 7E7	N.C.	N/A	
OPTIONAL OR AVAILABLE COMPONENT(S)			
Trial socket	\$224.00	N/A	
Joint of hip joint, model 7E7	N/A	989.00	
Joint of hip joint, model 7E8,	193.00	1 182.00	
for child			
Uniaxial constant friction knee 3R18	142.00	535.00	
Safety knee 3R15	228.00	622.00	
Manual locking knee 3R17	139.00	533.00	
Polycentric knee 3R20	262.00	656.00	
Aluminum manual locking knee 3R40	108.00	501.00	
Titanium manual locking knee 3R33	440.00	833.00	
Titanium safety knee 3R49	384.00	778.00	
Multiaxial knee with rotator (3R66)	655.00	1 048.00	
for child			

	Purchase or replacement price of device	Replacement of component or supplement	
		Price	Guarantee (in months)
Uniaxial knee with lock, for child, 3R39	586.00	980.00	
Multiaxial knee, for child, TK40C	1 029.00	1 423.00	
Uniaxial constant friction knee,	754.00	1 147.00	
for child, TK1C1, with or without lock			
Knee rotator, model 4R57	581.00	621.00	
Ankle rotator 4R39 or 4R40	487.00	530.00	
Ankle rotator 4R85	463.00	502.00	
Articulated foot with adapter	118.00	319.00	
Articulated foot without adapter	N/A	208.00	
Dynamic response foot (Quantum, spring	245.00	439.00	
and prosthetic cover included)			
Adapter for Quantum foot	41.00	76.00	
Dynamic response foot	69.00	229.00	
for child 1K10			
Dynamic response foot (Seattle light)	401.00	561.00	
Dynamic response foot (Sten foot)	101.00	261.00	
Dynamic response foot (Safe foot)	183.00	343.00	
Dynamic response foot	128.00	288.00	
(1D10  or  1D11)			
Dynamic response foot (Seattle)	317.00	477.00	
Dynamic response foot	271.00	431.00	
(Čarbon Copy II)			
Dynamic response foot (Step Light)	259.00	419.00	
Dynamic response foot (USMC)	176.00	336.00	
Dynamic plus foot (1D25)	335.00	529.00	
Multiaxial foot with rotator (1A30)	356.00	557.00	
Multiaxial foot with rotator (Endolite)	449.00	643.00	
Dynamic response foot	597.00	791.00	
with rotator, (Endolite)			
AVAILABLE SUPPLEMENT(S)			
Pant-style sock	13.25	17.57	
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			
Prosthetic socks (2)	N.C.	31.00	

	Price
Lengthening of tibial part of prosthesis (excluding replacement of prosthetic cover and prosthetic sock)	\$172.00
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	
<b>§1.</b> Hand prostheses	
	Price
DEVICE	
Prosthetic finger restoration made from plaster imprint of beneficiary	\$585.00
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	1 142.00

#### **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	ncement nponent oplement Guarantee (in months)
Prosthetic partial hand and prosthetic glove (Realistic) made from plaster imprint of beneficiary	N.C.	\$548.00	
AVAILABLE ADJUSTMENT(S)			
Any pertinent adjustment			
<i>§2.</i> Wrist prostheses			
			Price
DEVICE			
Exoskeletal cubital or wrist prosthesis			\$1 182.00
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

	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.	\$740.00	3
Suspension harness Control cable, connections, terminals and housing (reinforced materials)	N.C. N.C.	122.00 151.00	3 3
Wrist friction joint Tricipital pad	N.C. N.C.	262.00 122.00	
<b>OPTIONAL COMPONENT(s)</b>			
Metal elbow joints, flexible Anchoring part for cable for passive hand and hook	\$316.00 30.00	368.00 48.00	3
Other pertinent optional components	(See Subdiv. VII)*	(See Subdiv. VI	I)*
AVAILABLE SUPPLEMENT(S)			
Stump sock Nylon stump sheath	(See Div. III) 14.19	(See Div. III) 16.48	
AVAILABLE ADJUSTMENT(S)			
		Price	
Lengthening of prosthesis		\$204.00	3

Other pertinent adjustment

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

# **§3.** Cubital prostheses

	Price
DEVICE	
Endoskeletal cubital prosthetic restoration	\$1 169.00
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

	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.	\$740.00	3
Complete endoskeletal system	N.C.	N/A	
Prosthetic cover	N.C.	227.00	
Passive hand with flexible fingers (Otto Bock)	N.C.	243.00	
Prosthetic glove (Otto Bock)	N.C.	172.00	
<b>OPTIONAL COMPONENT(S)</b>			
Metal elbow joints, flexible Other pertinent optional components	\$316.00 (See Subdiv.VII)	368.00 (See Subdiv. V	II)
AVAILABLE SUPPLEMENT(S)			
Prosthetic socks, per pair Stump sock Nylon stump sheath	21.00 (See Div. III) 14.19	28.00 (See Div. III) 16.48	)
AVAILABLE ADJUSTMENT(S)			
Other pertinent adjustment			

# Price

\$1 099.00

## DEVICE

Exoskeletal cubital or wrist prosthetic restoration

# 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	of con	cement iponent plement Guarantee (in months)
BASIC COMPONENT(S)			
Rigid plastic socket made from Plaster print of beneficiary	N.C.	\$740.00	3
Wrist friction joint	N.C.	262.00	
Passive hand with flexible fingers from the Otto Bock company	N.C.	243.00	
Prosthetic glove from the Otto Bock company	N.C.	172.00	
<b>OPTIONAL COMPONENT(S)</b>			
Suspension harness	\$83.00	122.00	
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) 16.48	)

# AVAILABLE ADJUSTMENT(S)

	Price	
Lengthening of prosthesis	\$204.00	3
Other pertinent adjustment		
DEVICE		
Cubital prosthesis with multiple-action joints	1 780.00	
BASIC COMPONENT(S) AND SUPPLEMENT(S)		
Wrist friction joint Rigid plastic socket made from plaster imprint of beneficiary Forearm restoration Multiple-action elbow joints Suspension harness Armband Control cable, connections, terminals and housing (reinforced materials)		

# **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.	\$931.00	3
Wrist friction joint	N.C.	262.00	
Multiple-action elbow joints	N.C.	468.00	
Forearm restoration	N.C.	344.00	
Suspension harness	N.C.	122.00	33
Control cable, connections, terminals and housing (reinforced materials)	N.C.	151.00	3
Armband	N.C.	144.00	3
<b>OPTIONAL COMPONENT(S)</b>			
Anchoring part for cable for passive hand and hook	\$30.00	48.00	3
Other pertinent optional components	(See Subdiv. VII) (	See Subdiv. V	TI)

	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) 16.48	
AVAILABLE ADJUSTMENT(S)			
		Price	
Lengthening of prosthesis		\$204.00	3
Other pertinent adjustment			
§4. Cubitohumeral prostheses			
			Price
DEVICE			
Exoskeletal cubitohumeral prosthesis			\$2 408.00
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

	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.	\$955.00	3
Wrist friction joint Joints with external lock, model E-500 or E-1500	N.C. N.C.	262.00 930.00	
Forearm restoration Suspension harness Control cables (2)	N.C. N.C. N.C.	344.00 131.00 192.00/ea	3 3 3
<b>OPTIONAL COMPONENT(S)</b>			
Flexion assist mechanism Anchoring part for cable for passive hand and hook	\$301.00 30.00	353.00 48.00	3 3
Other pertinent optional components	(See Subdiv. VII)	(See Subdiv. VI	I)
AVAILABLE SUPPLEMENT(S)			
Stump sock Nylon stump sheath	(See Div. III) 14.19	(See Div. III) 16.48	
AVAILABLE ADJUSTMENT(S)			
		Price	
Lengthening of cubital part of prothesis		\$204.00	3

Other pertinent adjustment

## §5. Humeral prostheses

#### DEVICE

Exoskeletal humeral prosthesis

## 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)

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

# AVAILABLE COMPONENT(S) AND SUPPLEMENT(S)

	Purchase or replacement price of device	of com	cement ponent plement Guarantee (in months)
BASIC COMPONENT(S)			
Rigid plastic socket made from plaster imprint of beneficiary	N.C.	\$931.00	3
Wrist friction joint	N.C.	262.00	
Elbow with internal lock, model E-400	N.C.	808.00	
Forearm restoration	N.C.	344.00	3 3
Suspension harness	N.C.	131.00	
Control cables (2)	N.C.	192.00/ea	3
<b>OPTIONAL COMPONENT(S)</b>			
Anchoring part for cable for passive hand and hook	\$30.00	48.00	3
Flexion assist mechanism	197.00	249.00	3
Nudge control	333.00	390.00	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) 16.48	1

\$2 414.00

Price

	Purchase or replacement price of device	of con	acement nponent plement Guarantee (in months)
AVAILABLE ADJUSTMENT(S)			
Lengthening of cubital part of prothesis		204.00	3
Other pertinent adjustment			
			Price
DEVICE			
Endoskeletal humeral prosthetic restoration			\$1 975.00
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 Prosthetic socks (2)			
<b>DURATION OF GUARANTEE:</b> 6 months			

	Purchase or replacement price of device	of con or sup	acement nponent oplement	
		Price	Guarantee (in months)	
BASIC COMPONENT(S)				
Rigid plastic socket made from plaster imprint of beneficiary	N.C.	\$931.00	3	
Complete endoskeletal system	N.C.	N/A		
Prosthetic cover	N.C.	269.00		
Suspension harness	N.C.	131.00	3	
Passive hand with flexible fingers from the OttoBock company	N.C.	243.00		
Prosthetic glove from the Otto Bock company	N.C.	172.00		

	Purchase or replacement price of device	Replac of comj or supp Price	ponent
<b>OPTIONAL COMPONENT(S)</b>			
Flexion wrist Shoulder-activated lock elbow	\$228.00 256.00	344.00 658.00	
Other pertinent optional components	(See Subdiv. VII)	(See Subdiv. VI	I)
Anchoring part for cable for passive hand and hook	30.00	48.00	
AVAILABLE SUPPLEMENT(S)			
Prosthetic socks, per pair Stump sock Nylon stump sheath	N.C. (See Div. III) 14.19	32.00 (See Div. III) 16.48	
AVAILABLE ADJUSTMENT(S)			
Other pertinent adjustment			
<i>§6.</i> Glenohumeral and thoracic prostheses			
			Price
DEVICE			
Exoskeletal glenohumeral prosthesis			\$3 618.00
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	Replace of comp or suppl Price	onent
BASIC COMPONENT(S)			
Rigid plastic socket made from plaster imprint of beneficiary	N.C.	\$1 259.00	3
Suspension harness	N.C.	139.00	3
Control cables (2), connections, terminals And housing (reinforced materials and pulley)	N.C.	302.00	3
Wrist friction joint	N.C.	262.00	
Elbow with internal lock, model E-400	N.C.	808.00	
Forearm restoration	N.C.	344.00	3
Arm restoration	N.C.	285.00	3
Shoulder joint, model FAJ-100	N.C.	566.00	
Flexion assist mechanism	N.C.	260.00	3
<b>OPTIONAL COMPONENT(S)</b>			
Nudge control	\$333.00	390.00	3
Anchoring part for cable	30.00	48.00	3
for passive hand and hook			-
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) 16.48	
AVAILABLE ADJUSTMENT(S)			
			Price
Lengthening of cubital part of prosthesis			\$204.00
DEVICE			
Endoskeletal glenohumeral prosthetic restoration			2 579.00
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)			

and prosthetic cover) Suspension harness

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

BASIC COMPONENT(S)Rigid plastic socket made from plaster imprint of beneficiary Complete endoskeletal systemN.C.\$1 259.00Complete endoskeletal systemN.C.N/AProsthetic coverN.C.313.00Suspension harnessN.C.139.00Passive hand with flexible fingers from theN.C.243.00Otto Bock company Prosthetic glove from theN.C.172.00Otto Bock companyN.C.172.00Otto Bock companyS228.00344.00Shoulder-activated lock elbow256.00658.00Anchoring part for cable for passive hand and hook30.0048.003Other pertinent optional components(See Subdiv. VII) (See Subdiv. VII)Nudge control where shoulder-activated lock elbow is used333.00390.003AVAILABLE SUPPLEMENT(S)21.00 (See Div. III) 14.1928.00 (See Div. III) 14.1916.48AVAILABLE ADJUSTMENT(S)21.00 14.1928.0025.00		Purchase or replacement price of device	Replac of com or supp Price	ponent
from plaster imprint of beneficiary Complete endoskeletal systemN.C.N/A Prosthetic coverN.C.313.00Suspension harnessN.C.Prosthetic coverN.C.139.00Passive hand with flexible fingers from theN.C.Otto Bock companyN.C.Prosthetic glove from theN.C.OPTIONAL COMPONENT(S)Flexion wrist\$228.00Shoulder-activated lock elbow256.00Anchoring part for cable for passive hand and hookOther pertinent optional components(See Subdiv. VII) (See Subdiv. VII)Nudge control where shoulder-activated lock elbow is used333.00AVAILABLE SUPPLEMENT(S)Prosthetic socks, per pair Stump sock Nump sock21.00 (See Div. III) (See Div. III) (See Div. III) (See Div. III)	BASIC COMPONENT(S)			
Complete endoskeletal systemN.C.N/AProsthetic coverN.C.313.00Suspension harnessN.C.139.00Passive hand with flexible fingers from theN.C.243.00Otto Bock companyN.C.172.00Prosthetic glove from theN.C.172.00Otto Bock companyN.C.172.00Otto Bock companyN.C.172.00Otto Bock companyN.C.172.00Otto Bock companyN.C.172.00Otto Bock companyN.C.172.00Otto Bock companySecondation344.00Shoulder-activated lock elbow256.00658.00Anchoring part for cable for passive hand and hook30.0048.003Other pertinent optional components(See Subdiv. VII) (See Subdiv. VII)Nudge control where shoulder-activated lock elbow is used333.00390.003AVAILABLE SUPPLEMENT(S)21.00 (See Div. III) 14.1928.00Yunp sock Nunp sheath14.1916.48	from plaster imprint	N.C.	\$1 259.00	
Suspension harnessN.C.139.00Passive hand with flexible fingers from the Otto Bock company Prosthetic glove from the Otto Bock companyN.C.243.00OPTIONAL COMPONENT(S)N.C.172.00Flexion wrist Shoulder-activated lock elbow Anchoring part for cable for passive hand and hook\$228.00344.00 256.00Other pertinent optional components(See Subdiv. VII) (See Subdiv. VII)Nudge control where shoulder-activated lock elbow is used333.00390.00AVAILABLE SUPPLEMENT(S)Prosthetic socks, per pair Stump sock Nump sheath21.00 (See Div. III) (See Div. III) 14.1928.00 (See Div. III) 14.19		N.C.	N/A	
Passive hand with flexible fingers from the Otto Bock company Prosthetic glove from the Otto Bock companyN.C. Prosthetic glove from the N.C.243.00 N.C.OPTIONAL COMPONENT(S)N.C.172.00Flexion wrist Shoulder-activated lock elbow Anchoring part for cable for passive hand and hook\$228.00 256.00 30.00344.00 256.00 48.00 30.00344.00 3Other pertinent optional components(See Subdiv. VII) 333.00390.00 390.003AVAILABLE SUPPLEMENT(S)21.00 (See Div. III) 14.1928.00 16.48		N.C.	313.00	
Otto Bock company Prosthetic glove from the Otto Bock companyN.C.172.00OPTIONAL COMPONENT(S)Flexion wrist Shoulder-activated lock elbow Anchoring part for cable for passive hand and hook\$228.00344.00 256.00658.00 30.003Other pertinent optional components lock elbow is used(See Subdiv. VII) (See Subdiv. VII)3Nudge control where shoulder-activated lock elbow is used333.00390.003AVAILABLE SUPPLEMENT(S)21.00 (See Div. III) 14.1928.00 16.48	Suspension harness	N.C.	139.00	
Otto Bock companyOPTIONAL COMPONENT(S)Flexion wrist Shoulder-activated lock elbow Anchoring part for cable for passive hand and hook\$228.00 256.00 30.00344.00 256.00 48.00Other pertinent optional components(See Subdiv. VII) (See Subdiv. VII)Nudge control where shoulder-activated lock elbow is used333.00390.00AVAILABLE SUPPLEMENT(S)Prosthetic socks, per pair Stump sock Nylon stump sheath21.00 (See Div. III) 14.1928.00 (See Div. III) 16.48		N.C.	243.00	
Flexion wrist\$228.00344.00Shoulder-activated lock elbow256.00658.00Anchoring part for cable30.0048.003for passive hand and hook(See Subdiv. VII) (See Subdiv. VII)3Other pertinent optional components(See Subdiv. VII) (See Subdiv. VII)Nudge control where shoulder-activated lock elbow is used333.00390.003AVAILABLE SUPPLEMENT(S)21.00 (See Div. III) 14.1928.00 (See Div. III) 16.48		N.C.	172.00	
Shoulder-activated lock elbow Anchoring part for cable for passive hand and hook256.00 30.00658.00 48.003Other pertinent optional components(See Subdiv. VII) (See Subdiv. VII)333.00390.003Nudge control where shoulder-activated lock elbow is used333.00390.003AVAILABLE SUPPLEMENT(S)21.00 (See Div. III) 14.1928.00 (See Div. III) 16.48	<b>OPTIONAL COMPONENT(S)</b>			
Shoulder-activated lock elbow Anchoring part for cable for passive hand and hook256.00 30.00658.00 48.003Other pertinent optional components(See Subdiv. VII) (See Subdiv. VII)333.00390.003Nudge control where shoulder-activated lock elbow is used333.00390.003AVAILABLE SUPPLEMENT(S)21.00 (See Div. III) 14.1928.00 (See Div. III) 16.48	Flexion wrist	\$228.00	344.00	
for passive hand and hook(See Subdiv. VII) (See Subdiv. VII)Other pertinent optional components(See Subdiv. VII) (See Subdiv. VII)Nudge control where shoulder-activated lock elbow is used333.00390.003AVAILABLE SUPPLEMENT(S)21.00 (See Div. III) 14.1928.00 (See Div. III) 16.48				
Nudge control where shoulder-activated lock elbow is used333.00390.003AVAILABLE SUPPLEMENT(S)Prosthetic socks, per pair Stump sock Nylon stump sheath21.00 (See Div. III) 14.1928.00 (See Div. III) 16.48		30.00	48.00	3
lock elbow is usedAVAILABLE SUPPLEMENT(S)Prosthetic socks, per pair21.0028.00Stump sock(See Div. III)(See Div. III)Nylon stump sheath14.1916.48	Other pertinent optional components	(See Subdiv. VII)	(See Subdiv. VI	I)
Prosthetic socks, per pair21.0028.00Stump sock(See Div. III)(See Div. III)Nylon stump sheath14.1916.48		333.00	390.00	3
Stump sock(See Div. III)(See Div. III)Nylon stump sheath14.1916.48	AVAILABLE SUPPLEMENT(S)			
AVAILABLE ADJUSTMENT(S)	Stump sock	(See Div. III)	(See Div. III)	
	AVAILABLE ADJUSTMENT(S)			

Other pertinent adjustment

## Price

## DEVICE

Exoskeletal thoracic prosthesis

# 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

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

	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.	\$1 558.00	3
Suspension harness	N.C.	139.00	3
Control cables (2), connections, terminals and housing (reinforced materials and pulley)	N.C.	302.00	3
Wrist friction joint	N.C.	262.00	
Elbow with internal lock, model E-400	N.C.	808.00	
Forearm restoration	N.C.	344.00	3
Arm restoration	N.C.	285.00	3
Shoulder joint, model FAJ-100	N.C.	566.00	
Flexion assist mechanism	N.C.	260.00	3
<b>OPTIONAL COMPONENT(S)</b>			
Nudge control	\$333.00	390.00	3
Anchoring part for cable for passive hand and hook	30.00	48.00	3 3
Other pertinent optional components	(See Subdiv. VII)	(See Subdiv. V	TI)

\$3 912.00

	Purchase or replacement price of device	Replac of com or supp Price	ponent
AVAILABLE SUPPLEMENT(S)			
Stump sock Nylon stump sock	(See Div. III) 14.19	(See Div. III) 16.48	
AVAILABLE ADJUSTMENT(S)			
		Price	
Lengthening of cubital part of prosthesis		\$204.00	3
DEVICE			
Endoskeletal thoracic prosthetic restoration		2 838.00	
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

	Purchase or replacement price of device	of con	cement pponent plement Guarantee (in months)
BASIC COMPONENT(S)			
Rigid plastic socket made from plaster imprint of beneficiary	N.C.	\$1 558.00	3
Complete endoskeletal system	N.C.	N/A	
Prosthetic cover	N.C.	313.00	
Suspension harness	N.C.	139.00	3
Passive hand with flexible fingers from the Otto Bock company	N.C.	243.00	
Prosthetic glove from the Otto Bock company	N.C.	172.00	

	Purchase or replacement price of device	of con	cement iponent plement Guarantee (in months)
<b>OPTIONAL COMPONENT(S)</b>			
Flexion wrist Shoulder-activated lock elbow Anchoring part for cable for passive hand and hook	\$228.00 256.00 30.00	344.00 658.00 48.00	3
Other pertinent optional components	(See Subdiv. VII)	(See Subdiv. V	TI)
Nudge control where shoulder-activated lock elbow is used	333.00	390.00	3
AVAILABLE SUPPLEMENT(S)			
Prosthetic socks, per pair Stump sock Nylon stump sheath	21.00 (See Div. III) 14.19	28.00 (See Div. III) 16.48	)
AVAILABLE ADDISTMENT(C)	14.17	10.48	

## 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	\$311.00
Quick disconnect wrist including a socket, model FM-100S	393.00	648.00
Quick disconnect wrist including a socket, model WD-400	41.00	296.00
Quick disconnect wrist including a socket, model WD-400 S	144.00	399.00
Quick disconnect wrist, including a socket, model WD-400 SS	382.00	637.00
Wrist for child, model CAPP	N.C.	260.00
Flexion wrist for child, CAPP model	68.00	323.00
Flexion wrist, models FW-200, FW-300, FW-500	158.00	413.00

prosthetic glove, installation included

	Component substitution price, at time of device purchase or replacement	Supplement replacement price
Flexion wrist, model FW-500 S	562.00	817.00
Flexion wrist, model 18-00	270.00	526.00
Flexion wrist, model FW-50	277.00	533.00
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,	\$1 525.00	\$1 561.00
model 6		
Dorrance hook, farmer-type,	851.00	887.00
model 7Lo	1 200 00	1 0 4 4 0 0
APRL hook, model 302-00	1 209.00	1 244.00
Sierra hook	1 504.00	1 540.00
Hook, model 99 X (or	440.00	476.00
equivalent: usage, form, cost) (10X, 10P, 99X8, 88X5, 5X, 5XA)		
Hook, model 12P	477.00	513.00
Hook, model 99P	448.00	513.00
TRS voluntary closing hook,	1 085.00	1 121.00
adult, Grip I		
TRS voluntary closing hook,	1 054.00	1 089.00
adult, Grip II		
TRS voluntary closing hook,	1 180.00	1 216.00
adult, Grip III	742.00	770.00
TRS voluntary closing hook,	743.00	779.00
child, Grip I	724.00	7(0.00
TRS voluntary closing hook,	724.00	760.00
child, Grip II TPS voluntary closing book	648.00	684.00
TRS voluntary closing hook, child, Grip III	648.00	084.00
TRS voluntary closing hook,	680.00	716.00
child, Grip IV	080.00	/10.00
PASSIVE HANDS FOR PROSTHETIC RESTORATION		
Steeper hand for child, including prosthetic	\$27.00	\$374.00
glove, installation included		
Centri hand for child, including prosthetic	39.00	386.00
glove, installation included		
Hand for adult, Hosmer model, including	108.00	455.00
prosthetic glove, installation included		0.45.000
Hand for adult, Otto Bock model, including	N.C.	347.00

	Component substitution price, at time of device purchase or replacement	Supplement replacement price
PASSIVE HANDS FOR FUNCTIONAL PROSTHESES		
Steeper hand for child, including prosthetic glove,	\$324.00	\$374.00
installation included Centri hand for child including prosthetic glove,	336.00	386.00
installation included Hand for adult, Hosmer model, including prosthetic glove,	405.00	455.00
installation included Hand for adult, Otto Bock model, including prosthetic glove, installation included	297.00	347.00
MECHANICAL HANDS		
Sierra hand VO, including prosthetic	\$1 706.00	\$1 756.00
glove, installation included Voluntary opening APRL hand and	1 945.00	1 995.00
prosthetic glove, installation included Voluntary closing Otto Bock hand 8K15 and prosthetic glove, installation included	767.00	817.00
Voluntary closing Otto Bock hand 8K25 and prosthetic glove, installation included	767.00	817.00
Voluntary closing Otto Bock hand 8K21, 8K23 and prosthetic glove, installation included	490.00	539.00
Voluntary closing Otto Bock hand 8K27 and prosthetic glove, installation included,	588.00	637.00
for endoskeletal system Becker Imperial hand, prosthetic glove	818.00	867.00
and protective glove, installation included Robin Aid hand RA-100 and prosthetic glove (Realistic),	743.00	793.00
installation included Dorrance hand including prosthetic glove (Realistic),	1 402.00	1 451.00
installation included Voluntary closing APRL hand and prosthetic glove	1 945.00	1 995.00
(Realistic), installation included Becker hand BLG-100 and prosthetic glove (Realistic),	768.00	818.00
installation included Robin Aid hand RA-200 and prosthetic glove (Realistic)	743.00	793.00

	Component substitution price, at time of device purchase or replacement	Supplement replacement price
Becker hand BP-100 and prosthetic glove (Realistic), installation included	612.00	662.00
MITTS FOR CHILD SUBSTITUTED FOR A PASSIVE HAND		
Mitt, Hosmer model, installation included Mitt, Crawl model and prosthetic glove, installation included	N.C. \$80.00	\$217.00 421.00
PROSTHETIC GLOVES		
Prosthetic glove (Otto Bock), installation included Prosthetic glove (Realistic), installation included	N.C. N.C.	\$172.00 220.00
ELBOW JOINTS		
External monocentric free-moving locking joint, model E-5500 External monocentric free-moving locking joint,	\$758.00 474.00	\$1 213.00 930.00
model E-1500 External polycentric free-moving joint, models MA 50, MA 75, MA 100	60.00	516.00
models MA-50, MA-75, MA-100 Constant friction elbow for	N.C.	802.00
child, model E-50 Elbow with internal lock, model E-400HD	N.C.	822.00
SHOULDER JOINTS		
Abduction-adduction joint, model SAJ-75 Abduction-adduction joint,	N.C. \$78.00	\$406.00 591.00
model SAJ-100 Free movement joint,	27.00	540.00
Hosmer model Joint, models FS-50, FS-75	N.C.	464.00

	Component substitution price, at time of device purchase or replacement	Supplement replacement price
CONTROLS		
Truncular, abdominal or scapular control, including manufacturing, fitting and installation time as well as materials	\$43.00	\$65.00
<b>§8.</b> Upper-limb prostheses		
		Price
DEVICE		
Other upper-limb prostheses		S.C.
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	\$9.71
		12	8.16	10.48
		14	9.16	11.48
		16	9.92	12.14
		18	10.80	13.02
		20	11.58	13.79
		22	12.46	14.78
		24	13.79	15.99
		26	14.67	16.99
		28	15.55	17.75
		30	16.21	18.53
		32	17.20	19.52

Code	Width (inches)	Length (inches)	Price at time of purchase or replacement of prosthesis	Price at time of replacement of socks
	7	10 12	8.05 8.94	10.37 11.26
		12	10.04	12.36
		16	11.14	13.46
		18	12.46	14.78
		20	13.67	15.99
		22	14.55	16.87
		24	15.55	17.87
		26	16.76	19.08
		28	17.64	19.96
		30	18.52	20.84
		32	19.62	21.94
	8	10	9.26	11.58
		12	10.48	12.68
		14	11.47 12.68	13.79
		16 18	12.08	15.00 15.99
		20	14.89	17.21
		20	15.99	18.31
		24	17.31	19.63
		26	18.52	20.74
		28	19.74	22.06
		30	20.62	22.94
		32	21.83	24.15
	9	10	10.58	12.90
		12	11.91	14.12
		14	13.13	15.44
		16	14.23	16.55
		18	15.66	17.98
		20 22	16.87 18.08	19.19 20.40
		22 24	19.18	20.40 21.50
		24 26	20.51	22.83
		28	21.83	24.15
		30	22.93	25.15
		32	24.15	26.35
	10	10	11.91	14.12
		12	12.90	15.22
		14	14.45	16.77
		16	15.77	17.98
		18	16.98	19.30
		20	18.42	20.74
		22	19.74	22.06
		24	20.95	23.27
		26 28	22.17	24.37
		28 30	23.59 24.92	25.91 27.15
		30	26.24	27.13 28.56

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	18.09
		12	17.09	19.41
		14	18.52	20.84
		16	19.74	22.06
		18	21.17	23.38
		20	22.49	24.71
		22	23.81	26.03
		24	25.25	27.46
		26	26.24	28.45
		28	27.78	30.00
		30	28.89	31.21
		32	30.32	32.64

# 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	\$10.48
		12	9.04	11.36
		14	10.04	12.36
		16	10.92	13.24
		18	11.91	14.12
		20	12.79	15.00
		22	13.79	15.99
		24	15.11	17.43
		26	16.10	18.42
		28	16.98	19.30
		30	17.86	20.18
		32	18.96	21.28
	7	10	8.94	11.26
		12	9.82	12.14
		14	11.14	13.34
		16	12.24	14.56
		18	13.79	15.99
		20	14.99	17.31
		22	16.10	18.42
		24	17.20	19.41
		26	18.52	20.74
		28	19.30	21.62
		30	20.40	22.72
		32	21.72	24.04

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	12.46
	0	12	11.47	13.68
		14	12.68	15.00
		16	14.01	16.33
		18	15.11	17.43
		20	16.43	18.64
		22	17.64	19.96
		24	18.96	21.28
		26	20.29	22.61
		28	21.72	24.04
		30	22.83	25.15
		32	24.03	26.35
	0	10	11.50	12.00
	9	10	11.58	13.90
		12	13.01	15.33
		14	14.45	16.77
		16	15.66	17.98
		18	17.20	19.52
		20	18.52	20.84
		22	19.85	22.16
		24	21.17	23.38
		26	22.61	24.81
		28	24.03	26.35
		30	25.14	27.46
		32	26.58	28.78
	10	10	13.01	15.33
		12	14.23	16.55
		14	15.88	18.20
		16	17.20	19.52
		18	18.64	20.96
		20	20.29	22.61
		22	21.72	24.04
		24	23.15	25.47
		26	24.48	26.69
		28	26.02	28.34
		30	27.34	29.66
		32	28.89	31.10
	10	10	17.42	10.74
	12	10	17.42	19.74
		12 14	18.74	21.06 22.72
			20.40	
		16	21.72 23.27	24.04 25.59
		18		
		20	24.81	27.02
		22	26.24	28.45
		24	27.78	30.00
		26	28.78	31.10
		28	30.43	32.75
		30 32	31.87 33.30	34.07 35.62
		21		

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	\$12.68
	Ũ	12	10.36	12.68
		12	11.91	14.12
		16	11.91	14.12
		18	11.91	14.12
		20	13.57	15.77
		22	13.57	15.77
	7	10	10.36	12.68
		12	10.36	12.68
		14	11.91	14.12
		16	11.91	14.12
		18	11.91	14.12
		20	13.57	15.77
		22	13.57	15.77
		24	13.57	15.77
	8	10	11.91	14.12
		12	11.91	14.12
		14	11.91	14.12
		16	13.57	15.77
		18	13.57	15.77
		20	13.57	15.77
		22	15.55	17.75
		24	15.55	17.75
		26	15.55	17.75
		28	15.55	17.75
	9	10	11.91	14.12
		12	11.91	14.12
		14	13.57	15.77
		16	13.57	15.77
		18	13.57	15.77
		20	15.55	17.75
		22	15.55	17.75
		24	15.55	17.75
		26	15.55	17.75
		28	15.55	17.75
		40	11.91	14.12
		42	11.91	14.12
		44	13.57	15.77
		46	13.57	15.77
		48	13.57	15.77
		50	15.55	17.75
		52	15.55	17.75

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	14.12
		12	13.57	15.77
		14	13.57	15.77
		16	13.57	15.77
		18	15.55	17.75
		20	15.55	17.75
		22	15.55	17.75
		24	15.55	17.75
		26	17.09	19.41
		40	11.91	14.12
		42	11.91	14.12
		44	13.57	15.77
		46	13.57	15.77
		48	15.55	17.75
		50	15.55	17.75
		52	15.55	17.75
	12	10	13.57	15.77
		12	15.55	17.75
		14	15.55	17.75
		16	15.55	17.75
		18	15.55	17.75
		20	15.55	17.75

# 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	\$13.68
		14	12.79	15.11
		16	12.79	15.11
		18	12.79	15.11
		20	14.45	16.77
		22	14.45	16.77
	7	10	12.79	15.11
		12	11.47	13.68
		14	12.79	15.11
		16	12.79	15.11
		18	12.79	15.11
		20	14.45	16.77
		22	14.45	16.77

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	15.11
		12	12.79	15.11
		14	12.79	15.11
		16	14.45	16.77
		18	14.45	16.77
		20	14.45	16.77
		22	16.76	18.97
		24	16.76	18.97
	9	12	12.79	15.11
		14	14.45	16.77
		16	14.45	16.77
		18	14.45	16.77
		20	16.76	18.97
		22	16.76	18.97
		24	16.76	18.97

## 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	\$13.68
		12	11.47	13.68
		14	13.13	15.33
		16	13.13	15.33
		18	13.13	15.33
		20	14.89	17.21
		22	14.89	17.21
		24	14.89	17.21
	7	10	11.47	13.68
		12	11.47	13.68
		14	13.13	15.33
		16	13.13	15.33
		18	13.13	15.33
		20	14.89	17.21
		22	14.89	17.21
		24	14.89	17.21
	8	10	13.13	15.33
		12	13.13	15.33
		14	13.13	15.33
		16	14.89	17.21
		18	14.89	17.21
		20	14.89	17.21
		22	17.20	19.52
		24	17.20	19.52

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	15.33
	,	10	13.13	15.33
		14	14.89	17.21
		16	14.89	17.21
		18	14.89	17.21
		20	17.20	19.52
		22	17.20	19.52
		24	17.20	19.52
	10	10	13.13	15.33
		12	14.89	17.21
		14	14.89	17.21
		16	14.89	17.21
		18	17.20	19.52
		20	17.20	19.52
		22	17.20	19.52
		24	17.20	19.52
	12	10	14.89	17.21
		12	17.20	17.42
		14	17.20	19.52
		16	17.20	19.52
Code	Wool and lycra		Price at time of purchase or replacement of prosthesis	Price at time of replacement of socks
	woor and rycra			UI SUCKS
	Extra narrow short			
	Extra light		\$10.36	\$12.68
	Light		11.03	13.34
	Thick		11.69	14.01
	Very thick		12.46	14.67
	Narrow short			
	Extra light		11.03	13.34
	Light		11.69	14.01
			12.46	14.67
	Thick			
	Very thick		13.13	15.33
		short	13.15	15.55
	Very thick <b>Narrow long or wide</b> Extra light	short	12.79	15.00
	Very thick <b>Narrow long or wide</b> Extra light Light	short	12.79 13.45	15.00 15.77
	Very thick <b>Narrow long or wide</b> Extra light	short	12.79	15.00

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	17.09 17.75 18.42 19.52

# 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	\$7.95
		12	6.29	8.61
		14	6.95	9.27
		16	7.61	9.93
		18	8.16	10.48
		20	8.82	11.14
		22	9.48	11.80
		24	10.48	12.68
		26	11.14	13.46
		28	11.80	14.12
	7	10	6.17	8.39
		12	6.84	9.05
		14	7.61	9.93
		16	8.49	10.70
		18	9.48	11.80
		20	10.36	12.68
		22	11.14	13.34
		24	11.91	14.12
		26	12.79	15.00
		28	13.45	15.67
	8	10	7.17	9.38
		12	7.83	10.15
		14	8.82	11.03
		16	9.60	11.92
		18	10.48	12.68
		20	11.25	13.57
		22	12.24	14.45
		24	13.13	15.44
		26	14.01	16.33
		28	15.11	17.31

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	10.37
		12	8.94	11.26
		14	9.92	12.24
		16	10.80	13.12
		18	11.91	14.23
		20	12.79	15.11
		22	13.79	15.99
		24	14.55	16.87
		26	15.55	17.87
		28	16.65	18.97
	10	10	8.94	11.26
		12	9.82	12.14
		14	11.03	13.34
		16	11.91	14.23
		18	12.90	15.11
		20	14.01	16.33
		22	14.99	17.31
		24	15.99	18.31
		26	16.87	19.08
		28	17.86	20.18
	12	10	12.13	14.34
		12	12.90	15.22
		14	14.11	16.43
		16	15.11	17.31
		18	16.10	18.31
		20	17.09	19.41
		22	18.08	20.40
		24	19.18	21.40
		26	19.96	22.28
		28	20.95	23.27

# 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	\$9.38
		13	7.50	9.71
		14	7.61	9.93
		15	8.16	10.37
		16	8.38	10.70
		18	8.94	11.26

Code	Width (inches)	Length (inches)	of pu or repl	at time irchase acement osthesis	Price at time of replacement of socks
	3, 3.5, 4	6	8	\$7.28	\$9.60
	3	Ũ	10	7.28	9.60
	3.5		10	7.50	9.71
			10	7.72	10.04
	4 3		12	8.05	10.37
	3.5		12	8.16	10.48
	4		12	8.49	10.70
	3		14	8.94	11.26
	3.5		14	9.16	11.48
	4		14	9.38	11.70
	3		16	9.70	12.02
	3.5		16	9.92	12.14
	4		16	10.26	12.58
	3.5, 4, 4.5, 5	7	8	8.16	10.48
	3.5		10	7.72	10.04
	4		10	8.05	10.37
	4.5		10	8.49	10.70
	5		10	9.16	11.48
	3.5		12	8.49	10.81
	4		12	8.94	11.26
	4.5		12	9.38	11.70
	5		12	9.92	12.14
	3.5		14	9.92	12.14
	4		14	10.04	12.36
	4.5		14	10.58	12.80
	5		14	11.03	13.34
	3.5		16	10.80	13.02
	4		16	11.14	13.46
	4.5		16	11.58	13.79
	5		16	12.13	14.34
	4, 4.5, 5	8	8	9.38	11.70
	4, 4.5, 5		10	9.26	11.58
	4, 4.5, 5		12	10.36	12.68
	4, 4.5, 5		14	11.36	13.68
	4, 4.5, 5		16	12.68	15.00

# WOOL SOCKS 3 - 5 PLY

## 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)

	Purchase or replacement price of device	of con	ncement nponent plement Guarantee (in months)
BASIC COMPONENT(S)			
Regular stirrup Ankle free joints, aluminum (1) Rigid metal cuff with leather or thermoplastic jacket, including cover	N.C. N.C. N.C.	\$73.00 102.00 94.00	3
<b>OPTIONAL COMPONENT(S)</b>			
Laminated or molded plastic stirrup from imprint of beneficiary	\$197.00	252.00	
Single malleolar strap Double malleolar strap Ankle spring joints,	61.00 72.00	84.00 96.00	
aluminum single Ankle free joints, stainless steel	6.00	103.00	
single Ankle spring joints, stainless steel	43.00	143.00	
single	58.00	158.00	

\$328.00

Price

	Purchase or replacement price of device		eement ponent lement Guarantee (in months)
Double-action ankle spring			
joints, aluminum			
single	26.00	126.00	
External build-up on orthosis	41.00	41.00	
or shoe for limb fitted with			
orthosis, first 0.6 cm (1/4 in.)			
External build-up on orthosis	14.00	14.00	
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	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.	158.00	138.00	
(47.5 cm) to 27 in. (71 cm),			
for child			
Crutches with forearm support,	141.00	141.00	
height-adjustable from 12 in.		1.1.00	
(30 cm) to 18 in. (45 cm),			
for child			

# AVAILABLE ADJUSTMENT(S)

	Price
Stirrup changeover	\$44.00

Other pertinent adjustment

# Price

\$399.00

## DEVICE

Tibial orthosis with bilateral uprights

# BASIC COMPONENT(S) AND SUPPLEMENT(S)

Regular stirrup Ankle free joints, aluminum (2) Rigid metal cuff with leather or thermoplastic jacket, including cover Retention straps

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

	Purchase or replacement price of device	of con	ncement nponent plement Guarantee (in months)
BASIC COMPONENT(S)			
Regular stirrup Ankle free joints, aluminum	N.C.	\$73.00	
pair	N.C.	171.00	
single	N/A	102.00	
Rigid metal cuff with leather or thermoplastic jacket, including cover	N.C.	94.00	
Retention straps	N.C.	20.00/ea	
<b>OPTIONAL COMPONENT(S)</b>			
Regular stirrup Laminated or molded plastic stirrup from imprint of beneficiary	\$33.00 197.00	102.00 252.00	
Single malleolar strap	61.00	84.00	
Double malleolar strap Ankle spring joints, aluminum	72.00	96.00	
pair	12.00	177.00	
single Ankle free joints, stainless steel	N/A	103.00	
pair	87.00	252.00	
single Ankle spring joints, stainless steel	N/A	143.00	
pair	116.00	282.00	
single	N/A	158.00	

Part 2

	Purchase or replacement price of device	of con	cement nponent plement Guarantee (in months)
Double-action ankle spring joints,			
aluminum	52.00	217.00	
pair single	52.00 N/A	$217.00 \\ 126.00$	
External build-up on orthosis	41.00	41.00	
or shoe for limb fitted with orthosis, first 0.6 cm (1/4 in.)	41.00	41.00	
External build-up on orthosis or shoe for limb fitted with orthosis, each additional 0.6 cm (1/4 in.)	14.00	14.00	
AVAILABLE SUPPLEMENT(S)			
Cane Crutches with axillary support, height-adjustable	21.00 49.00	21.00 49.00	
(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)	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	\$44.00
Other pertinent adjustment	
DEVICE	
Molded plastic tibial orthosis made from plaster imprint of beneficiary	320.00
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

	Purchase or replacement price of device	Replacement of component or supplement Price Guarantee (in months
BASIC COMPONENT(S)		
Retention straps	N.C.	\$20.00/ea
OPTIONAL COMPONENT(S)		
External build-up on orthosis or shoe for limb fitted with orthosis, first 0.6 cm (1/4 in.)	\$41.00	41.00
External build-up on orthosis or shoe for limb fitted with orthosis, each additional 0.6 cm (1/4 in.)	14.00	14.00
Ankle free joints with overlapping Gilette ankle joints	38.00	N/A
pair	95.00	84.00
single Oklahoma ankle joints	N/A	52.00
pair	90.00	79.00
single Wafer ankle joints	N/A	50.00
pair	104.00	93.00
single	N/A	57.00

	Purchase or replacement price of device	of con	cement 1ponent plement Guarantee (in months
Tamarak ankle joints			
pair	100.00	89.00	
single	N/A	55.00	
Gaffney ankle joints	110.00	98.00	
pair single	N/A	98.00 59.00	
Full foam lining	49.00	77.00	
for night orthosis	17100	//.00	
AVAILABLE SUPPLEMENT(S)			
Cane	21.00	21.00	
Crutches with axillary support, height-adjustable	49.00	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) Any pertinent adjustment			

## DEVICE

Molded plastic tibial orthosis, prefabricated

## 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

\$142.00

Price

	Purchase or replacement price of device	of con	ncement nponent plement Guarantee (in months)
BASIC COMPONENT(S)			
Retention straps	N.C.	\$20.00/ea	1
<b>OPTIONAL COMPONENT(S)</b>			
External build-up on orthosis or shoe for limb fitted with orthosis, first 0.6 cm (1/4 in.)	\$41.00	41.00	
External build-up on orthosis or shoe for limb fitted with orthosis, each additional 0.6 cm (1/4 in.)	14.00	14.00	
Foam complete lining for night orthosis	49.00	77.00	
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

\$1 344.00

## DEVICE

Tibial orthosis for leg shortened by 7.6 cm (3 in.) or more, excluding any prosthetic knee joint

## 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	Replacement of component or supplement Price 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.	\$160.00 N/A	
Retention straps	N.C.	20.00/ea	
<b>OPTIONAL COMPONENT(S)</b>			
Trial socket Knee free joints, aluminum (Becker S-2005-B4)	\$91.00	N/A	
pair	175.00	220.00	
single Knee joints with ring lock (Becker 1002-B4)	N/A	135.00	
pair	243.00	288.00	
single Knee joints with lock, Swiss-type (Becker 1003-B4)	N/A	169.00	
pair single Polycentric knee joints (USMC-0225-10)	294.00 N/A	348.00 199.00	
pair	229.00	274.00	
single	N/A	144.00	

	Purchase or replacement price of device	Replace of comp or suppl Price	onent
Polycentric knee joints			
for child (Becker 1006-C8)			
pair	332.00	377.00	
single	N/A	195.00	
Eccentric uniaxial knee free joints			
(Becker 1008-B4)			
pair	277.00	322.00	
single	N/A	186.00	
Eccentric uniaxial ring knee free joints			
(Becker 1012-B4)	200.00	225.00	
pair	290.00	335.00	
single	N/A	193.00	
Thigh lacer with two	130.00	162.00	
metal bands with			
femoral leather jacket Complete or full leather	90.00	230.00	
thigh lacer, without	90.00	230.00	
ischiatic support			
Complete or full leather	177.00	315.00	
thigh lacer, with leather	177.00	515.00	
ischiatic support			
Molded plastic femoral	168.00	213.00	
shell without ischiatic support			
Molded plastic femoral	213.00	277.00	
shell with molded plastic			
ischiatic support			
Pelvic belt and metal band	172.00	184.00	
Pelvic belt (leather)	N/A	132.00	
Replacement of metal band of	N/A	99.00	
pelvic belt			
Hip joints (metal part)	186.00	210.00	
all types	• • • • •	• • • • •	
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,	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.	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			

Part 2

	Purchase or replacement price of device	of con	ncement nponent oplement Guarantee (in months)
AVAILABLE ADJUSTMENT(S)			
Any pertinent adjustment			
<b>§2.</b> Tibiofemoral orthoses			
			Price
DEVICE			
Molded plastic non-articulated tibiofemoral orthosis made from plaster imprint of beneficiary			\$449.00
BASIC COMPONENT(S) AND SUPPLEMENT(S)			
Molded plastic splint, thigh, knee and leg Retention straps			
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)			
Retention straps	N.C.	\$20.00/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.)	\$78.00 63.00 41.00	90.00 86.00 41.00	
External build-up on shoe for limb fitted with orthosis, each additional 0.6 cm (1/4 in.)	14.00	14.00	

	Purchase or replacement price of device	of con	ncement nponent oplement Guarantee (in months)
AVAILABLE SUPPLEMENT(S)			
Cane	21.00	21.00	
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)			
Any pertinent adjustment			
			Price
DEVICE			
Tibiofemoral orthosis with joints,			\$552.00

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

### 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 con	cement aponent plement Guarantee (in months)
BASIC COMPONENT(S)			
Retention straps	N.C.	\$20.00/ea	
<b>OPTIONAL COMPONENT(S)</b>			
External build-up on shoe for limb fitted with orthosis, first 0.6 cm (1/4 in.)	\$41.00	41.00	
External build-up on shoe for limb fitted with orthosis, each additional 0.6 cm (1/4 in.)	14.00	14.00	
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 con	cement ponent plement Guarantee (in months)
BASIC COMPONENT(S)			
Retention straps	N.C.	\$20.00/ea	
<b>OPTIONAL COMPONENT(S)</b>			
External build-up on shoe for limb fitted with orthosis, first 0.6 cm (1/4 in.)	\$41.00	41.00	
External build-up on shoe for limb fitted with orthosis, each additional 0.6 cm (1/4 in.)	14.00	14.00	
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	

\$257.00

	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	
AVAILABLE ADJUSTMENT(S)			
Any pertinent adjustment			
			Price
DEVICE			
Dynamic knee orthosis made from plaster imprint of beneficiary			\$675.00
BASIC COMPONENT(S) AND SUPPLEMENT(S)			
Plastic or metal femoral and tibial rigid cuffs Polycentric knee free joints, aluminum (USMC F08-200-1000) Retention straps			
DURATION OF GUARANTEE: 6 months			
AVAILABLE COMPONENT(S) AND SUPPLEMENT(S)			
	Purchase or replacement price of device	Replac of comj or supp Price	ponent

### **BASIC COMPONENT(S)**

Polycentric knee free joints,		
aluminum (USMC F08-200-1000)		
pair	N.C.	\$196.00
single	N/A	123.00
Retention straps	N.C.	20.00/ea

	Purchase or replacement price of device	Replacement of component or supplement Price Guarantee (in months)
<b>OPTIONAL COMPONENT(S)</b>		
Polycentric knee free joints, steel (USMC F08-220-1000) pair single Polycentric knee joints with lock, aluminum	\$33.00 N/A	230.00 140.00
(USMC F08-200-4000) pair single Polycentric knee joints with lock, steel (USMC F08-220-4000)	28.00 N/A	224.00 137.00
pair single Variable amplitude knee joints, aluminum (USMC F08-200-1001)	66.00 N/A	262.00 156.00
pair single Variable amplitude knee joints, steel (USMC F08-200-1001)	N.C. N/A	196.00 123.00
pair single Knee cap and straps External build-up on shoe for limb fitted with orthosis,	33.00 N/A 63.00 41.00	230.00 140.00 86.00 41.00
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.)	14.00	14.00
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) to 41 in. (102.5 cm)</li> </ul>	118.00	118.00

	Purchase or replacement price of device	Replacement of component or supplement Price Guarant (in mont
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		
		Pr
DEVICE		
Prefabricated adjustable knee orthosis designed to limit flexion and extension movements (Donjoy, Generation II)		\$272
BASIC COMPONENT(S) AND SUPPLEMENT(S)		
Rigid plastic cuffs, with foam Metal knee joints with ratchet Retention straps		
<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 Guarant (in mont
BASIC COMPONENT(S)		
Retention straps	N.C.	\$20.00/ea

### AVAILABLE SUPPLEMENT(S)

6	¢21.00	21.00
Cane	\$21.00	21.00
Crutches with axillary	49.00	49.00
support, height-adjustable		
(all sizes)		

	Purchase or replacement price of device	of con	ncement nponent plement 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)			
Any pertinent adjustment			
<b>§3.</b> Femoral orthoses			
			Price
DEVICE			
Articulated femoral orthosis with rigid metal femoral and tibial cuffs			\$910.00
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

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

	Purchase or replacement price of device	of con	ncement nponent pplement Guarantee (in months)
BASIC COMPONENT(S)			
Regular stirrup	N.C.	\$73.00	
Rigid metal cuff with leather or thermoplastic tibial jacket Ankle free joints	N.C.	94.00	
aluminum	NG	151.00	
pair	N.C.	171.00	
single Knee free joints aluminum (Becker S-2005-B4)	N/A	102.00	
pair	N.C.	220.00	
single	N/A	135.00	
Thigh lacer with two rigid metal bands with leather femoral jacket	N.C.	162.00	
Retention straps	N.C.	20.00/ea	
<b>OPTIONAL COMPONENT(S)</b>			
Rectangular stirrup	\$33.00	102.00	
Molded or laminated plastic stirrup made from imprint of beneficiary	197.00	252.00	
Single malleolar strap	61.00	84.00	
Double malleolar strap	72.00	96.00	
Knee cap and straps	63.00	86.00	
Ankle spring joints, aluminum	12.00	177.00	
pair single	N/A	103.00	
Double-action ankle spring joints, aluminum	IV/A	105.00	
pair	52.00	217.00	
single Knee joints with ring lock (Becker 1002-B4)	N/A	126.00	
pair	67.00	288.00	
single	N/A	169.00	
Knee joints with lock, Swiss type (Becker 1003-B4)	1071	107.00	
pair	148.00	348.00	
single Polycentric knee joints (USMC-0225-10)	N/A	199.00	
pair	53.00	274.00	
single Polycentric knee joints	N/A	144.00	
for child (Becker 1006-C8)		<b>255</b> 05	
pair	157.00	377.00	
single	N/A	195.00	

	Purchase or replacement price of device	of con	acement aponent plement Guarantee (in months)
Eccentric uniaxial knee free joints			
(Becker 1008-B4)			
pair	102.00	322.00	
single	N/A	186.00	
Eccentric uniaxial ring knee joints			
(Becker 1012-B4)			
pair	114.00	335.00	
single	N/A	193.00	
Complete or full leather thigh lacer,	90.00	230.00	
withoutischiatic support			
Complete or full leather thigh lacer,	177.00	315.00	
with leatherischiatic support	11.00	41.00	
External build-up on orthosis	41.00	41.00	
or shoe for limb fitted with			
orthosis, first 0.6 cm (1/4 in.)	14.00	14.00	
External build-up on orthosis or shoe for limb fitted with	14.00	14.00	
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)			
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	1.41.00	1.41.00	
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		\$44.00
Other pertinent adjustment		
DEVICE		
Molded plastic articulated femoral orthosis made from plaster imprint of beneficiary		844.00
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		
<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 Guarantee (in months)

### **BASIC COMPONENT(S)**

Molded plastic femoral shell	N.C.	\$213.00
without ischiatic support Molded plastic anterior or posterior tibial shell	N.C.	235.00
extending under foot Knee free joints, aluminum		
(Becker S-2005-B4)	NC	220.00
pair single	N.C. N/A	220.00 135.00
Retention straps	N.C.	20.00/ea

	Purchase or replacement price of device	of con	cement iponent plement Guarantee (in months)
OPTIONAL COMPONENT(S)			
Regular stirrup	\$52.00	73.00	
Ankle free joints with overlapping Gilette ankle joints	38.00	N/A	
pair	95.00	84.00	
single	N/A	52.00	
Oklahoma ankle joints			
pair	90.00	79.00	
single	N/A	50.00	
Wafer ankle joints	104.00	02.00	
pair	104.00	93.00	
single	N/A	57.00	
Tamarak ankle joints	100.00	89.00	
pair single	N/A	55.00	
Gaffney ankle joints	N/A	55.00	
pair	110.00	98.00	
single	N/A	59.00	
Single malleolar strap	61.00	84.00	
Knee cap and straps	63.00	86.00	
Ankle spring joints, aluminum	00.00	00.00	
pair	12.00	177.00	
single	N/A	103.00	
Double-action ankle spring joints,			
aluminum			
pair	52.00	217.00	
single	N/A	126.00	
Knee joints with ring lock			
(Becker 1002-B4)			
pair	67.00	288.00	
single	N/A	169.00	
Knee joints with lock, Swiss type			
(Becker 1003-B4)	1 40 00	2 4 9 . 9 9	
pair	148.00	348.00	
single	N/A	199.00	
Polycentric knee joints			
(USMC-0225-10)	52.00	274.00	
pair single	53.00 N/A	274.00 144.00	
Polycentric knee joints	11/7	144.00	
for child (Becker 1006-C8)			
pair	157.00	377.00	
single	N/A	195.00	
Eccentric uniaxial knee free joints	1 1/ 2 A	175.00	
(Becker 1008-B4)			
pair	102.00	322.00	

	Purchase or replacement price of device	of con	ncement nponent plement Guarantee (in months)
Eccentric uniaxial ring knee joints			
(Becker 1012-B4)			
pair	114.00	335.00	
single	N/A	193.00	
Molded plastic ischiatic support	59.00	N/A	
Molded plastic femoral shell	N/A	277.00	
with molded plastic ischiatic			
support	41.00	41.00	
External build-up on orthosis or shoe for limb fitted with	41.00	41.00	
orthosis, first 0.6 cm (1/4 in.)			
External build-up on orthosis	14.00	14.00	
or shoe for limb fitted with	14.00	14.00	
orthosis, each additional			
0.6 cm (1/4 in.)			
AVAILABLE SUPPLEMENT(S)			
Come	21.00	21.00	
Cane	21.00 49.00	$21.00 \\ 49.00$	
Crutches with axillary support, height-adjustable	49.00	49.00	
(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	
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			

			Price
Stirrup changeover			\$44.00
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			868.00
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 con	acement nponent oplement Guarantee (in months)
BASIC COMPONENT(S)			
Thigh lacer with two rigid metal bands with femoral leather jacket	N.C.	\$162.00	
Molded plastic posterior or anterior tibial shell extending under foot	N.C.	235.00	

N.C.	220.00
N/A	135.00
N.C.	20.00/ea
	N/A

	Purchase or replacement price of device	of con or sup	cement 1ponent plement
		Price	Guarantee (in months)
OPTIONAL COMPONENT(s)			
Ankle free joints with overlapping Gilette ankle joints	\$38.00	N/A	
pair	95.00	84.00	
single Oklahoma ankle joints	N/A	52.00	
pair	90.00	79.00	
single	N/A	50.00	
Wafer ankle joints			
pair	104.00	93.00	
single Tamarak ankle joints	N/A	57.00	
pair	100.00	89.00	
single Gaffney ankle joints	N/A	55.00	
pair	110.00	98.00	
single	N/A	59.00	
Single malleolar strap	61.00	84.00	
Knee cap and straps Ankle spring joints, aluminum	63.00	86.00	
pair	12.00	177.00	
single	N/A	103.00	
Double-action ankle spring joints, aluminum			
pair	52.00	217.00	
single	N/A	126.00	
Knee joints with ring lock (Becker 1002-B4)			
pair	67.00	288.00	
single	N/A	169.00	
Knee joints with lock, Swiss type (Becker 1003-B4)			
pair	148.00	348.00	
single	N/A	199.00	
Polycentric knee joints (USMC-0225-10)		177100	
pair	53.00	274.00	
single	N/A	144.00	
Polycentric knee joints for child (Becker 1006-C8)			
pair	157.00	377.00	
single	N/A	195.00	
Eccentric uniaxial knee free joints			
(Becker 1008-B4)			
	102.00	222 00	
pair single	102.00 N/A	322.00 186.00	

	Purchase or replacement price of device	Replacement of component or supplement Price Guarantee (in months)
Eccentric uniaxial ring knee joints		
(Becker 1012-B4)		
pair	114.00	335.00
single	N/A	193.00
Complete or full leather	90.00	230.00
thigh lacer, without		
ischiatic support	177.00	215.00
Complete or full leather	177.00	315.00
thigh lacer, with leather		
ischiatic support	41.00	41.00
External build-up on orthosis or shoe for limb fitted with	41.00	41.00
orthosis, first 0.6 cm (1/4 in.)		
External build-up on orthosis	14.00	14.00
or shoe for limb fitted with	11.00	11.00
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)	159.00	150.00
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.	171.00	111.00
(30  cm) to 18 in. (45 cm),		
for child		

Any pertinent adjustment

\$982.00

#### DEVICE

Articulated femoral orthosis with molded plastic femoral shell made from plaster imprint of beneficiary and rigid metal cuff with tibial leather 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 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 con	cement nponent plement Guarantee (in months)
			(111 111011115)
BASIC COMPONENT(S)			
Regular stirrup	N.C.	\$73.00	
Rigid metal cuff with	N.C.	94.00	
leather or thermoplastic tibial			
jacket, including cover			
Ankle free joints, aluminum			
pair	N.C.	171.00	
single	N/A	102.00	
Knee free joints, aluminum			
(Becker S-2005-B4)	N.C.	220.00	
pair single	N.C. N/A	135.00	
Molded plastic femoral shell	N/A N.C.	213.00	
without ischiatic support	11.0.	215.00	
Retention straps	N.C.	20.00/ea	
<b>OPTIONAL COMPONENT(S)</b>			
Rectangular stirrup	\$33.00	102.00	
Molded or laminated plastic stirrup made	197.00	252.00	
from imprint of beneficiary			
Single malleolar strap	61.00	84.00	
Double malleolar strap	72.00	96.00	
Knee cap and straps	63.00	86.00	

	Purchase or replacement price of device	Replacement of component or supplement Price Guarantee (in months)
Ankle spring joints, aluminum		
pair	12.00	177.00
single	N/A	103.00
Double-action ankle spring joints,		
aluminum		
pair	52.00	217.00
single	N/A	126.00
Knee joints with ring lock		
(Becker 1002-B4)	(7.00	288.00
pair	67.00	288.00
single	N/A	169.00
Knee joints with lock, Swiss type (Becker 1003-B4)		
pair	148.00	348.00
single	N/A	199.00
Polycentric knee joints		177.00
(USMC-0225-10)		
pair	53.00	274.00
single	N/A	144.00
Polycentric knee joints		
for child (Becker 1006-C8)		
pair	157.00	377.00
single	N/A	195.00
Eccentric uniaxial knee free joints		
(Becker 1008-B4)		
pair	102.00	322.00
single	N/A	186.00
Eccentric uniaxial ring knee joints		
(Becker 1012-B4)	114.00	225.00
pair	114.00	335.00
single Molded plastic ischiatic	N/A 59.00	193.00 N/A
support	39.00	IN/A
Molded plastic femoral shell	N/A	277.00
with molded plastic ischiatic	1 1/1 1	277.00
support		
External build-up on orthosis	41.00	41.00
or shoe for limb fitted with		
orthosis, first 0.6 cm (1/4 in.)		
External build-up on orthosis	14.00	14.00
or shoe for limb fitted with		
orthosis, each additional		
0.6 cm (1/4 in.)		

	Purchase or replacement price of device	of con	acement nponent plement Guarantee (in months)
AVAILABLE SUPPLEMENT(S)			
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	
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			\$44.00
Other pertinent adjustment			
DEVICE			
Molded plastic non-articulated femoral orthosis made from plaster imprint of beneficiary			507.00
BASIC COMPONENT(S) AND SUPPLEMENT(S)			
Molded plastic splint, thigh, knee, leg and foot Retention straps			

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

#### **Purchase or** Replacement replacement of component price of device or supplement Price Guarantee (in months) **BASIC COMPONENT(S)** Retention straps N.C. \$20.00/ea **OPTIONAL COMPONENT(S)** \$63.00 86.00 Knee cap and straps Abduction rod 78.00 90.00 Molded plastic ischiatic support 59.00 N/A External build-up on orthosis 41.00 41.00 or shoe for limb fitted with orthosis, first 0.6 cm (1/4 in.) External build-up on orthosis 14.00 14.00 or shoe for limb fitted with orthosis, each additional 0.6 cm (1/4 in.) **AVAILABLE SUPPLEMENT(S)** 21.00 21.00 Cane 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),

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

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

\$691.00

### 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 con	ncement nponent plement Guarantee (in months)
BASIC COMPONENT(S)			
Regular stirrup Rigid metal cuff with leather tibial jacket,	N.C. N.C.	\$73.00 94.00	
including cover Unilateral ankle free joint, aluminum	N.C.	102.00	
Unilateral knee free joint, aluminum (Becker S-2005-B4)	N.C.	135.00	
Rigid metal cuff with leather femoral jacket, including cover	N.C.	162.00	
Retention straps	N.C.	20.00/ea	
<b>OPTIONAL COMPONENT(S)</b>			
Molded or laminated plastic stirrup made from imprint of beneficiary	\$197.00	252.00	
Single malleolar strap	61.00	84.00	
Double malleolar strap	72.00	96.00	
Knee cap and straps	63.00	86.00	
Ankle spring joint, aluminum Double-action ankle spring joint, aluminum	6.00 26.00	103.00 126.00	
Knee joint with ring lock (Becker 1002-B4)	34.00	169.00	

	Purchase or replacement price of device	Replacement of component or supplement Price Guarantee (in months)
Eccentric uniaxial knee free joint (Becker 1008-B4)	51.00	186.00
(Becker 1008-B4) Eccentric uniaxial ring knee joint (Becker 1012-B4)	57.00	193.00
Hip joint (metal part), all kinds	186.00	210.00
Pelvic belt and metal band	172.00	184.00
Pelvic belt (leather)	N/A	132.00
Replacement of metal band of pelvic belt	N/A	99.00
External build-up on orthosis or shoe for limb fitted with orthosis, first 0.6 cm (1/4 in.)	41.00	41.00
External build-up on orthosis or shoe for limb fitted with orthosis, each additional 0.6 cm (1/4 in.)	14.00	14.00
AVAILABLE SUPPLEMENT(S)		
Cane	21.00	21.00
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)	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

Stirrup changeover

**Price** \$44.00

Other pertinent adjustment

#### §4. Coxofemoral orthoses

#### DEVICE

Articulated coxofemoral orthosis with rigid metal femoral and tibial cuffs

#### 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

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

	Purchase or replacement price of device	of con	cement nponent plement Guarantee (in months)
BASIC COMPONENT(S)			
Regular stirrup Ankle free joints, aluminum	N.C.	\$73.00	
pair	N.C.	171.00	
single	N/A	102.00	
Retention straps	N.C.	20.00/ea	
Rigid metal cuff with leather or thermoplastic tibial jacket Knee free joints,	N.C.	94.00	
aluminum (Becker S-2005-B4)	NG	220.00	
pair	N.C.	220.00	
single	N/A	135.00	
Thigh lacer with two rigid metal bands with leather femoral jacket, including cover Hip joint (metal part),	N.C. N.C.	162.00 210.00	
all types		0	
Pelvic belt and metal band	N.C.	184.00	

Price

\$1 327.00

	Purchase or replacement price of device	Replace of comp or suppl Price	onent
OPTIONAL COMPONENT(S)			
Rectangular stirrup	\$33.00	102.00	
Molded or laminated plastic stirrup made	197.00	252.00	
from imprint of beneficiary	61.00	84.00	
Single malleolar strap Knee cap and straps	63.00	84.00 86.00	
Ankle spring joints, aluminum	05.00	80.00	
pair	12.00	177.00	
single	N/A	103.00	
Double-action ankle spring	10/1	105.00	
joints, aluminum			
pair	52.00	217.00	
single	N/A	126.00	
Knee joints with ring lock			
(Becker 1002-B4)			
pair	67.00	288.00	
single	N/A	169.00	
Knee joints with lock,			
Swiss type (Becker 1003-B4)			
pair	148.00	348.00	
single	N/A	199.00	
Polycentric knee joints			
(USMC-0225-10)	52.00	054.00	
pair	53.00	274.00	
single	N/A	144.00	
Polycentric knee joints			
for child (Becker 1006-C8)	157.00	377.00	
pair single	N/A	195.00	
Eccentric uniaxial knee free joints	IN/A	195.00	
(Becker 1008-B4)			
pair	102.00	322.00	
single	N/A	186.00	
Eccentric uniaxial ring knee joints	1011	100100	
(Becker 1012-B4)			
pair	114.00	335.00	
single	N/A	193.00	
Replacement of metal band of	N.C.	99.00	
pelvic belt			
Pelvic belt (leather)	N.C.	132.00	
Complete or full leather	90.00	230.00	
thigh lacer, without			
ischiatic support			
Complete or full leather	177.00	315.00	
thigh lacer,			
with leather ischiatic support			

	Purchase or replacement price of device	of con	cement ponent plement Guarantee (in months)
External build-up on orthosis or shoe for limb fitted with orthosis,	41.00	41.00	
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.)	14.00	14.00	
AVAILABLE SUPPLEMENT(S)			
Cane Crutches with axillary support, height-adjustable	21.00 49.00	21.00 49.00	
(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. (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			\$44.00
Other pertinent adjustment			

## DEVICE

Molded plastic articulated coxofemoral orthosis	1 243.00
made from plaster imprint of beneficiary	

### 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 con	ncement nponent plement Guarantee (in months)
BASIC COMPONENT(S)			
Molded plastic femoral shell without ischiatic support	N.C.	\$213.00	
Molded plastic posterior or anterior tibial shell extending under foot Knee free joint, aluminum	N.C.	235.00	
(Becker S-2005-B4)	N.C.	220.00	
pair single	N.C. N/A	$220.00 \\ 135.00$	
Hip joint (metal part), all types	N.C.	210.00	
Retention straps	N.C.	20.00/ea	
Pelvic belt and metal band	N.C.	184.00	
<b>OPTIONAL COMPONENT(S)</b>			
Replacement of metal band of pelvic belt	N/A	99.00	
Pelvic belt (leather)	N/A	132.00	
Ankle free joints with overlapping Gilette ankle joints	\$38.00	N/A	
pair	95.00	84.00	
single	N/A	52.00	
Oklahoma ankle joints			
pair	90.00	79.00	
single Wafer ankle joints	N/A	50.00	
pair	104.00	93.00	
single	N/A	57.00	

Part 2

			ponent
Tamarak ankle joints	100.00	00.00	
pair	100.00	89.00	
single	N/A	55.00	
Gaffney ankle joints	110.00	00.00	
pair	110.00	98.00	
single	N/A	59.00	
Single malleolar strap	61.00	84.00	
Knee cap and straps	63.00	86.00	
Ankle spring joints, aluminum	10.00	155.00	
pair	12.00	177.00	
single	N/A	103.00	
Regular stirrup	52.00	73.00	
Double-action ankle	N/A		
spring joints, aluminum			
pair	52.00	217.00	
single	N/A	126.00	
Knee joints with ring lock			
(Becker 1002-B4)			
pair	67.00	288.00	
single	N/A	169.00	
Knee joints with lock,			
Swiss type (Becker 1003-B4)			
pair	148.00	348.00	
single	N/A	199.00	
Polycentric knee joints (USMC-0225-10)			
pair	53.00	274.00	
single	N/A	144.00	
Polycentric knee joints			
for child (Becker 1006-C8)			
pair	157.00	377.00	
single	N/A	195.00	
Eccentric uniaxial knee free joints			
(Becker 1008-B4)			
pair	102.00	322.00	
single	N/A	186.00	
Eccentric uniaxial ring knee joints (Becker 1012-B4)			
pair	114.00	335.00	
single	N/A	193.00	
Molded plastic ischiatic	59.00	N/A	
support			
Molded plastic femoral shell	N/A	277.00	
with molded plastic ischiatic			
support			

	Purchase or replacement price of device	of con	cement nponent plement Guarantee (in months)
External build-up on orthosis or shoe for limb fitted with orthosis, first 0.6 cm (1/4 in.) External build-up on orthosis	41.00	41.00 14.00	
or shoe for limb fitted with orthosis, each additional 0.6 cm (1/4 in.)	14.00	14.00	
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)			
			Price

Stirrup changeover	\$44.00
Any pertinent adjustment	
DEVICE	
Articulated coxofemoral orthosis with rigid metal femoral cuffs and molded plastic posterior or anterior tibial shell made from plaster imprint of beneficiary	1 293.00

### 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 con	ncement nponent plement Guarantee (in months)
BASIC COMPONENT(S)			
Thigh lacer with two rigid metal bands with leather femoral jacket	N.C.	\$162.00	
Molded plastic posterior or anterior tibial shell extending under foot Knee free joints, aluminum (Becker S-2005-B4)	N.C.	235.00	
pair	N.C.	220.00	
single	N/A	135.00	
Retention straps	N.C.	20.00/ea	
Hip joint (metal part), all types	N.C.	210.00	
Pelvic belt and metal band	N.C.	184.00	
<b>OPTIONAL COMPONENT(S)</b>			
Ankle free joints with overlapping Gilette ankle joints	38.00	N/A	
pair	95.00	84.00	
single	N/A	52.00	
Oklahoma ankle joints			
pair	90.00	79.00	
single Wafer enkla jointe	N/A	50.00	
Wafer ankle joints pair	104.00	93.00	
single	N/A	57.00	
$\sigma$		2.1.50	

	Purchase or replacement price of device	of con	acement aponent plement Guarantee (in months)
Tomoroly on blo inits			
Tamarak ankle joints pair	100.00	89.00	
	N/A	55.00	
single Coffnay ankla jointa	IN/A	55.00	
Gaffney ankle joints	110.00	98.00	
pair			
single	N/A	59.00	
Ankle spring joints, aluminum	12.00	177.00	
pair	12.00	177.00	
single	N/A	103.00	
Double-action ankle			
spring joints, aluminum	<b>77</b> 0.0		
pair	52.00	217.00	
single	N/A	126.00	
Single malleolar strap	61.00	84.00	
Knee joints with ring lock	N/A		
(Becker 1002-B4)			
pair	67.00	288.00	
single	N/A	169.00	
Knee joints with lock,			
Swiss type (Becker 1003-B4)			
pair	148.00	348.00	
single	N/A	199.00	
Polycentric knee joints			
(USMC-0225-10)			
pair	53.00	274.00	
single	N/A	144.00	
Polycentric knee joints			
for child (Becker 1006-C8)			
pair	157.00	377.00	
single	N/A	195.00	
Eccentric uniaxial knee free joints		170100	
(Becker 1008-B4)			
pair	102.00	322.00	
single	N/A	186.00	
Eccentric uniaxial ring knee joints		100.00	
(Becker 1012-B4)			
pair	114.00	335.00	
single	N/A	193.00	
Knee cap and straps	63.00	86.00	
Complete or full leather	90.00	230.00	
thigh lacer,	20.00	230.00	
without ischiatic support			
Complete or full leather	177.00	315.00	
thigh lacer, with leather	177.00	515.00	
ischiatic support Perlagement of metal hand	NT/ A	00.00	
Replacement of metal band	N/A	99.00	
of pelvic belt			

	Purchase or replacement price of device	of con	cement aponent plement Guarantee (in months)
Pelvic belt (leather) External build-up on orthosis or shoe for limb fitted with orthosis, first 0.6 cm (1/4 in.)	N/A 41.00	132.00 41.00	
External build-up on orthosis or shoe for limb fitted with orthosis, each additional	14.00	14.00	
AVAILABLE SUPPLEMENT(S)			
Cane Crutches with axillary support, height-adjustable	21.00 49.00	21.00 49.00	
(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	
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)			
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 Part 2

\$1 460.00

Price

### 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

	Purchase or replacement price of device	of con	cement ponent plement Guarantee (in months)
BASIC COMPONENT(S)			
Regular stirrup	N.C.	\$73.00	
Rigid metal cuff with	N.C.	94.00	
leather or thermoplastic			
tibial jacket, including cover			
Knee free joints			
aluminum (Becker S-2005-B4)			
pair	N.C.	220.00	
single	N/A	135.00	
Ankle free joints			
aluminum		151.00	
pair	N.C.	171.00	
single	N/A	102.00	
Molded plastic femoral shell	N.C.	213.00	
without ischiatic support		210.00	
Hip joint (metal part),	N.C.	210.00	
all types	NG	20.00/	
Retention straps	N.C.	20.00/ea	
Pelvic belt and metal band	N.C.	184.00	

No. 1	Part 2

OPTIONAL COMPONENT(S)Rectangular stirup\$33.00102.00Molded or laminated plastic stirup made197.00252.00from imprint of beneficiary81.0084.00Single malleolar strap61.0084.00Double malleolar strap63.0086.00Ankle spring joints, aluminum91.00177.00pair12.00177.00singleN/A103.00Double malleolar strap52.00217.00singleN/A103.00Double-action ankle spring91.0021.00joints, aluminum91.0021.0017.00pair52.00217.0021.00singleN/A105.0010.00Knee joints with ring lock91.00288.0010.00Knee joints with lock,91.00288.0010.00Knee joints with lock,91.0024.0010.00SingleN/A199.00199.00Polycentric knee joints91.0024.00144.00Polycentric knee joints91.0074.00144.00Polycentric knee joints91.0074.00377.00singleN/A195.00195.00195.00pair157.00377.00377.00singleN/A195.0022.00pair102.00322.0032.00singleN/A195.0025.00pair102.00322.0031.00singleN/A146.0025.00<		Purchase or replacement price of device	Replacement of component or supplement Price Guarantee (in months)
Molded or laminated plastic stirrup made197.00252.00from imprint of beneficiary61.0084.00Double malleolar strap72.0096.00Knee cap and straps63.0086.00Ankle spring joints, aluminum12.00177.00pair12.00177.00singleN/A103.00Double-action ankle spring0217.00joints, aluminum $v/A$ 106.00pair52.00217.00singleN/A126.00Knee joints with ring lock $v/A$ 169.00Knee joints with ring lock $v/A$ 169.00Knee joints with lock, $v/A$ 169.00Swiss type (Becker 1003-B4) $v/A$ 169.00pair148.00348.00singleN/A199.00Polycentric knee joints $v/A$ 199.00Polycentric knee joints $v/A$ 195.00singleN/A195.00pair157.00377.00singleN/A195.00Eccentric uniaxial knee free joints $v/A$ 195.00Eccentric uniaxial knee free joints $v/A$ 195.00Eccentric uniaxial knee free joints $v/A$ 186.00Eccentric uniaxial ring knee joints $v/A$ 186.0	OPTIONAL COMPONENT(S)		
from imprint of beneficiary       61.00       84.00         Single malleolar strap       61.00       84.00         Double malleolar strap       72.00       96.00         Knee cap and straps       63.00       86.00         Ankle spring joints, aluminum	Rectangular stirrup	\$33.00	102.00
Single malleolar strap       61.00       84.00         Double malleolar strap       72.00       96.00         Knee cap and straps       63.00       86.00         Ankle spring joints, aluminum       12.00       177.00         pair       12.00       177.00         single       N/A       103.00         Double-action ankle spring       12.00       217.00         joints, aluminum       700       288.00         pair       52.00       217.00         single       N/A       126.00         Knee joints with ring lock       67.00       288.00         (Becker 1002-B4)       700       288.00         pair       67.00       288.00         single       N/A       169.00         Knee joints with lock,       700       288.00         Swiss type (Becker 1003-B4)       700       288.00         pair       148.00       348.00         single       N/A       199.00         Polycentric knee joints       710       710         (USMC-0225-10)       710       710         single       N/A       144.00         Polycentric knee joints       710       7100         fo		197.00	252.00
Double malleolar strap         72.00         96.00           Knee cap and straps         63.00         86.00           Ankle spring joints, aluminum         12.00         177.00           single         N/A         103.00           Double-action ankle spring joints, aluminum         12.00         177.00           pair         52.00         217.00           single         N/A         126.00           Knee joints with ring lock         N/A         126.00           (Becker 1002-B4)         N/A         169.00           pair         67.00         288.00           single         N/A         169.00           Knee joints with lock,         2         2           yair         148.00         348.00           single         N/A         199.00           Polycentric knee joints         1         2           utriangle         N/A         144.00           Polycentric knee joints         1         2           gair         53.00         274.00           single         N/A         144.00           Polycentric knee joints         1         2           for child (Becker 1006-C8)         2         2			
Knee cap and straps       63.00       86.00         Ankle spring joints, aluminum       12.00       177.00         pair       12.00       177.00         single       N/A       103.00         Double-action ankle spring       joints, aluminum       102.00         pair       52.00       217.00         single       N/A       126.00         Knee joints with ring lock       102.00       288.00         (Becker 1002-B4)       169.00       169.00         single       N/A       169.00         Knee joints with lock,       148.00       348.00         Swiss type (Becker 1003-B4)       148.00       348.00         pair       148.00       348.00         single       N/A       199.00         Polycentric knee joints       144.00         (USMC-0225-10)       102.00       274.00         pair       53.00       274.00         single       N/A       144.00         Polycentric knee joints       157.00       377.00         single       N/A       195.00         pair       157.00       372.00         single       N/A       195.00         Eccentric uniaxial knee free		61.00	84.00
Knee cap and straps       63.00       86.00         Ankle spring joints, aluminum       12.00       177.00         pair       12.00       177.00         single       N/A       103.00         Double-action ankle spring       joints, aluminum       102.00         pair       52.00       217.00         single       N/A       126.00         Knee joints with ring lock       102.00       288.00         (Becker 1002-B4)       169.00       169.00         single       N/A       169.00         Knee joints with lock,       148.00       348.00         Swiss type (Becker 1003-B4)       148.00       348.00         pair       148.00       348.00         single       N/A       199.00         Polycentric knee joints       144.00         (USMC-0225-10)       102.00       274.00         pair       53.00       274.00         single       N/A       144.00         Polycentric knee joints       157.00       377.00         single       N/A       195.00         pair       157.00       372.00         single       N/A       195.00         Eccentric uniaxial knee free	Double malleolar strap	72.00	96.00
Ankle spring joints, aluminumpair12.00177.00singleN/A103.00Double-action ankle springjoints, aluminumpair52.00217.00singleN/A126.00Knee joints with ring lockKace joints with ring lock(Becker 1002-B4)9pair67.00288.00singleN/A169.00Knee joints with lock,148.00348.00Swiss type (Becker 1003-B4)99pair148.00348.00singleN/A199.00Polycentric knee joints1(USMC-0225-10)2pair53.00274.00singleN/A144.00Polycentric knee joints157.00(USMC-0225-10)157.00singleN/APair157.00singleN/APolycentric knee joints157.00gair102.00singleN/APair102.00singleN/APair102.00Single102.00SingleN/APair102.00SingleN/APair102.00SingleN/APair102.00SingleN/APair102.00SingleN/APair102.00SingleN/APair102.00SingleN/APair102.00SingleN/APair1		63.00	86.00
pair       12.00       177.00         single       N/A       103.00         Double-action ankle spring       joints, aluminum			
single       N/A       103.00         Double-action ankle spring joints, aluminum       7         pair       52.00       217.00         single       N/A       126.00         Knee joints with ring lock       67.00       288.00         Becker 1002-B4)       7       67.00         pair       67.00       288.00         single       N/A       169.00         Knee joints with lock,       8       8         Swiss type (Becker 1003-B4)       9       9         pair       148.00       348.00         single       N/A       199.00         Polycentric knee joints       199.00       9         (USMC-0225-10)       74.00       9         pair       53.00       274.00         single       N/A       144.00         Polycentric knee joints       144.00       9         for child (Becker 1006-C8)       7       7         pair       157.00       377.00         single       N/A       195.00       10         Eccentric uniaxial knee free joints       102.00       322.00         (Becker 1008-B4)       7       102.00       322.00         single		12.00	177.00
joints, aluminum pair 52.00 217.00 single 52.00 217.00 Knee joints with ring lock (Becker 1002-B4) pair 67.00 288.00 single 67.00 288.00 N/A 169.00 Knee joints with lock, Swiss type (Becker 1003-B4) pair 148.00 348.00 single N/A 199.00 Polycentric knee joints (USMC-0225-10) pair 53.00 274.00 single N/A 144.00 Polycentric knee joints for child (Becker 1006-C8) pair 157.00 377.00 single N/A 195.00 Eccentric uniaxial knee free joints (Becker 1008-B4) pair 102.00 322.00 single N/A 186.00 Eccentric uniaxial ring knee joints (Becker 1012-B4)		N/A	103.00
joints, aluminum pair 52.00 217.00 single 52.00 217.00 Knee joints with ring lock (Becker 1002-B4) pair 67.00 288.00 single 67.00 288.00 N/A 169.00 Knee joints with lock, Swiss type (Becker 1003-B4) pair 148.00 348.00 single N/A 199.00 Polycentric knee joints (USMC-0225-10) pair 53.00 274.00 single N/A 144.00 Polycentric knee joints for child (Becker 1006-C8) pair 157.00 377.00 single 157.00 377.00 single 157.00 377.00 single 157.00 377.00 single 157.00 322.00 single 102.00 322.00 single 102.00 322.00 single 102.00 322.00 single N/A 186.00 Eccentric uniaxial ring knee joints (Becker 1012-B4)	Double-action ankle spring		
pair       52.00       217.00         single       N/A       126.00         Knee joints with ring lock       (Becker 1002-B4)			
single       N/A       126.00         Knee joints with ring lock       (Becker 1002-B4)       7         pair       67.00       288.00         single       N/A       169.00         Knee joints with lock,       8       8         Swiss type (Becker 1003-B4)       148.00       348.00         pair       148.00       348.00         single       N/A       199.00         Polycentric knee joints       74.00         (USMC-0225-10)       74.00         pair       53.00       274.00         single       N/A       144.00         Polycentric knee joints       74.00       144.00         Polycentric knee joints       157.00       377.00         single       N/A       195.00         Eccentric uniaxial knee free joints       102.00       322.00         single       N/A       186.00 <t< td=""><td></td><td>52.00</td><td>217.00</td></t<>		52.00	217.00
(Becker 1002-B4)       67.00       288.00         pair       67.00       288.00         single       N/A       169.00         Knee joints with lock,       5       5         Swiss type (Becker 1003-B4)       148.00       348.00         pair       148.00       348.00         single       N/A       199.00         Polycentric knee joints       7       7         (USMC-0225-10)       53.00       274.00         pair       53.00       274.00         single       N/A       144.00         Polycentric knee joints       7       7         for child (Becker 1006-C8)       7       7         pair       157.00       377.00         single       N/A       195.00         Eccentric uniaxial knee free joints       7       7         (Becker 1008-B4)       7       7         pair       102.00       322.00         single       N/A       186.00         Eccentric uniaxial ring knee joints       8       86.00         (Becker 1012-B4)       102.04       322.00		N/A	126.00
(Becker 1002-B4)       67.00       288.00         pair       67.00       288.00         single       N/A       169.00         Knee joints with lock,       5       5         Swiss type (Becker 1003-B4)       148.00       348.00         pair       148.00       348.00         single       N/A       199.00         Polycentric knee joints       7       7         (USMC-0225-10)       53.00       274.00         pair       53.00       274.00         single       N/A       144.00         Polycentric knee joints       7       7         for child (Becker 1006-C8)       7       7         pair       157.00       377.00         single       N/A       195.00         Eccentric uniaxial knee free joints       7       7         (Becker 1008-B4)       7       7         pair       102.00       322.00         single       N/A       186.00         Eccentric uniaxial ring knee joints       8       86.00         (Becker 1012-B4)       102.04       322.00	Knee joints with ring lock		
pair       67.00       288.00         single       N/A       169.00         Knee joints with lock,       500       500         Swiss type (Becker 1003-B4)       148.00       348.00         pair       148.00       348.00         single       N/A       199.00         Polycentric knee joints       53.00       274.00         (USMC-0225-10)       53.00       274.00         pair       53.00       274.00         single       N/A       144.00         Polycentric knee joints       774.00       774.00         for child (Becker 1006-C8)       774.00       777.00         pair       157.00       377.00         single       N/A       195.00         Eccentric uniaxial knee free joints       102.00       322.00         gair       102.00       322.00         single       N/A       186.00         Eccentric uniaxial ring knee joints       102.00       322.00         gair       102.00       322.00         single       N/A       186.00         Eccentric uniaxial ring knee joints       186.00			
singleN/A169.00Knee joints with lock, Swiss type (Becker 1003-B4) pair148.00348.00pair148.00348.00SingleN/A199.00Polycentric knee joints (USMC-0225-10) pair53.00274.00pair53.00274.00singleN/A144.00Polycentric knee joints for child (Becker 1006-C8) pair157.00377.00single157.00377.00singleN/A195.00Eccentric uniaxial knee free joints (Becker 1008-B4) pair102.00322.00singleN/A186.00Eccentric uniaxial ring knee joints (Becker 1012-B4)N/A186.00		67.00	288.00
Swiss type (Becker 1003-B4)         pair       148.00       348.00         single       N/A       199.00         Polycentric knee joints       (USMC-0225-10)	1	N/A	169.00
Swiss type (Becker 1003-B4)         pair       148.00       348.00         single       N/A       199.00         Polycentric knee joints       (USMC-0225-10)	Knee joints with lock,		
pair       148.00       348.00         single       N/A       199.00         Polycentric knee joints       (USMC-0225-10)	Swiss type (Becker 1003-B4)		
single $N/A$ 199.00Polycentric knee joints (USMC-0225-10) pair53.00274.00pair53.00274.00single $N/A$ 144.00Polycentric knee joints for child (Becker 1006-C8) pair157.00377.00pair157.00377.00single $N/A$ 195.00Eccentric uniaxial knee free joints (Becker 1008-B4) pair102.00322.00single $N/A$ 186.00Eccentric uniaxial ring knee joints (Becker 1012-B4) $N/A$ 186.00		148.00	348.00
Polycentric knee joints         (USMC-0225-10)         pair       53.00       274.00         single       N/A       144.00         Polycentric knee joints       700       700         for child (Becker 1006-C8)       77.00       377.00         pair       157.00       377.00         single       N/A       195.00         Eccentric uniaxial knee free joints       102.00       322.00         (Becker 1008-B4)       102.00       322.00         pair       102.00       322.00         single       N/A       186.00         Eccentric uniaxial ring knee joints       102.04       186.00		N/A	199.00
pair53.00274.00singleN/A144.00Polycentric knee joints77.00for child (Becker 1006-C8)157.00pair157.00singleN/AEccentric uniaxial knee free joints102.00(Becker 1008-B4)102.00pair102.00singleN/AEccentric uniaxial ring knee jointsN/A(Becker 1012-B4)102.00			
pair53.00274.00singleN/A144.00Polycentric knee joints77.00for child (Becker 1006-C8)157.00pair157.00singleN/AEccentric uniaxial knee free joints102.00(Becker 1008-B4)102.00pair102.00singleN/AEccentric uniaxial ring knee jointsN/A(Becker 1012-B4)102.00	(USMC-0225-10)		
singleN/A144.00Polycentric knee joints1for child (Becker 1006-C8)pair157.00singleN/AEccentric uniaxial knee free joints(Becker 1008-B4)pair102.00singleN/AEccentric uniaxial ring knee joints(Becker 1012-B4)		53.00	274.00
for child (Becker 1006-C8) pair 157.00 377.00 single N/A 195.00 Eccentric uniaxial knee free joints (Becker 1008-B4) pair 102.00 322.00 single N/A 186.00 Eccentric uniaxial ring knee joints (Becker 1012-B4)		N/A	144.00
for child (Becker 1006-C8) pair 157.00 377.00 single N/A 195.00 Eccentric uniaxial knee free joints (Becker 1008-B4) pair 102.00 322.00 single N/A 186.00 Eccentric uniaxial ring knee joints (Becker 1012-B4)	Polycentric knee joints		
pair 157.00 377.00 single N/A 195.00 Eccentric uniaxial knee free joints (Becker 1008-B4) pair 102.00 322.00 single N/A 186.00 Eccentric uniaxial ring knee joints (Becker 1012-B4)			
singleN/A195.00Eccentric uniaxial knee free joints(Becker 1008-B4)pair102.00322.00singleN/A186.00Eccentric uniaxial ring knee joints(Becker 1012-B4)		157.00	377.00
(Becker 1008-B4)pairsingle102.00SingleEccentric uniaxial ring knee joints(Becker 1012-B4)		N/A	195.00
(Becker 1008-B4)pairsingle102.00SingleEccentric uniaxial ring knee joints(Becker 1012-B4)	Eccentric uniaxial knee free joints		
singleN/A186.00Eccentric uniaxial ring knee joints (Becker 1012-B4)186.00			
Eccentric uniaxial ring knee joints (Becker 1012-B4)	pair	102.00	322.00
(Becker 1012-B4)	single	N/A	186.00
(Becker 1012-B4)	Eccentric uniaxial ring knee joints		
noir 114.00 225.00			
pan 114.00 335.00	pair	114.00	335.00
single N/A 193.00		N/A	193.00
Molded plastic ischiatic 59.00 N/A	Molded plastic ischiatic	59.00	N/A
support	support		
Molded plastic femoral N/A 277.00	Molded plastic femoral	N/A	277.00
shell with molded plastic	shell with molded plastic		
ischiatic support			

	Purchase or replacement price of device	of com	cement ponent plement Guarantee (in months)
External build-up on orthosis or shoe for limb fitted with	41.00	41.00	
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.)	14.00	14.00	
Replacement of metal band of	N/A	99.00	
pelvic belt Pelvic belt (leather)	N/A	132.00	
AVAILABLE SUPPLEMENT(S)			
Cane Crutches with axillary support, height-adjustable	21.00 49.00	21.00 49.00	
(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. (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)			

	Price
Stirrup changeover	\$44.00

Other pertinent adjustment

### *§5. Bilateral lower-limb orthoses*

	Price
DEVICE	
Femoral derotation orthosis	\$79.00
BASIC COMPONENT(S) AND SUPPLEMENT(S)	
Metal bar with ratchet, fixed to shoes	
DUDATION OF CULADANTEE, 6 month	

# **DURATION OF GUARANTEE:** 6 month

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

None

### AVAILABLE ADJUSTMENT(S)

	Price
Shoe changeover (unriveted) Shoe changeover (riveted)	\$21.00 28.00
Other pertinent adjustment	
DEVICE	
Coxofemoral derotation orthosis with torsion cable	337.00
BASIC COMPONENT(S) AND SUPPLEMENT(S)	
Regular stirrup Torsion cable Pelvic belt (leather) Hip free joint (metal part)	

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

	Purchase or replacement price of device	Replacement of component or supplement Price Guarant (in month
BASIC COMPONENT(S)		
Regular stirrup Torsion cable Hip free joint (metal part) Pelvic belt (leather)	N.C. N.C. N.C. N.C.	\$73.00 76.00 65.00 90.00
<b>OPTIONAL COMPONENT(S)</b>		
Knee joint	\$99.00	111.00
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)		

Stirrup	changeover
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Other pertinent adjustment

Part 2

Price

\$44.00

		Price
DEVICE		
Pelvifemoral abduction orthosis, custom made		217.00
BASIC COMPONENT(S) AND SUPPLEMENT(S)		
Two plastic thigh cuffs Metal bar		
<b>DURATION OF GUARANTEE</b> : 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		646.00
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	Replacement of component or supplement Price Guarantee (in months
BASIC COMPONENT(S)		
	NG	<b>#20.00/</b>

Retention straps	N.C.	\$20.00/ea
<b>OPTIONAL COMPONENT(S)</b>		
Abduction rod Extension to feet inclusively	\$78.00 371.00	90.00 N/A
Knee cap and straps	63.00	86.00

	Purchase or replacement price of device	Replacement of component or supplement Price Guarantee (in months)
AVAILABLE ADJUSTMENT(S)		
Any pertinent adjustment		
		Price
DEVICE		
Pelvifemoral orthosis for young child		\$151.00
BASIC COMPONENT(S) AND SUPPLEMENT(S)		
Cloth harness or prefabricated plastic splint		
<b>DURATION OF GUARANTEE:</b> 6 months		
AVAILABLE COMPONENT(S) AND SUPPLEMENT(S)		
None		
AVAILABLE ADJUSTMENT(S)		
Any pertinent adjustment		
DEVICE		
Articulated pelvifemoral abduction orthosis, "Scottish Rite" type		943.00
BASIC COMPONENT(S) AND SUPPLEMENT(S)		
Rigid metal cuffs with leather or thermoplastic femoral jacket (2) Metal bar Universal joints Pelvic band Retention straps		
<b>DURATION OF GUARANTEE:</b> 6 months		

	Purchase or replacement price of device	Replacement of component or supplement Price Guarantee (in months)	
BASIC COMPONENT(S)			
Rigid metal cuffs with leather or thermoplastic femoral jacket (2)	N.C.	\$162.00/ea	
Retention straps	N.C.	20.00/ea	
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)

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	\$52.00	\$64.00
Rectangular stirrup, additional	84.00	102.00

<b>DURATION OF GUARANTEE</b> : 6 months	
DURATION OF GUARANTEE. 0 monuis	

#### DIVISION V UPPER-LIMB ORTHOSES

Other lower-limb orthoses

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

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**

Price

S.C.

Price

\$87.00

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

None

#### AVAILABLE ADJUSTMENT(S)

Any pertinent adjustment

#### 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

#### DEVICE

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

#### 106.00

#### AVAILABLE ADJUSTMENT(S)

Any pertinent adjustment

#### DEVICE

Prefabricated dynamic orthosis for metacarpophalangeal joints

#### 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

116.00

# Price DEVICE Molded plastic passive thumb orthosis, \$131.00 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 271.00 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

#### 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 of beneficiary

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

Splint Straps Bilateral fixed joints for dorsal orthosis

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

\$169.00

Price

\$294.00

	Purchase or replacement price of device	Replacement of component or supplement Price	
<b>OPTIONAL COMPONENT(S)</b>			
Finger separator, including straps	\$11.00	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			\$207.00
BASIC COMPONENT(S) AND SUPPLEMENT(S)			
Thermoplastic splint Straps Bilateral fixed joints for dorsal orthosis			
<b>DURATION OF GUARANTEE</b> : 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	\$11.00	N/A	

#### AVAILABLE ADJUSTMENT(S)

Any pertinent adjustment

#### 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	
<b>OPTIONAL COMPONENT(S)</b>			
Full leather lining of thermoplastic splint	\$41.00	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			\$175.00
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 (incompatible with finger traction apparatus) Wrist traction apparatus (incompatible with free wrist joints)	\$130.00 70.00 50.00 52.00	N/A N/A N/A	
AVAILABLE ADJUSTMENT(S)			
Any pertinent adjustment			
			Price
DEVICE			
Prefabricated static wrist and dynamic finger orthosis that may include Swanson-type thumb			\$382.00
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)

\$587.00

#### DEVICE

Custom-made tenodesis orthosis

#### 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

\$248.00

Molded plastic passive elbow orthosis, anterior or posterior, made from imprint of beneficiary

#### 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 bilateral elbow joints Turnbuckle	\$19.00 63.00 56.00 52.00	N/A \$86.00 N/A N/A	
AVAILABLE ADJUSTMENT(S)	52.00	IVA	
Any pertinent adjustment			
			Price
DEVICE			
Passive elbow orthosis, anterior or posterior, made from plaster imprint of beneficiary			\$297.00
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	\$19.00 63.00 56.00	N/A \$86.00 N/A	
Turnbuckle	52.00	N/A	

# AVAILABLE ADJUSTMENT(S)

#### §4. Shoulder, elbow, wrist and hand orthoses

#### 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

#### 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

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

\$297.00

Price

\$690.00

	Purchase or replacement price of device	Replacement of component or supplement Price	
<b>OPTIONAL COMPONENT(S)</b>			
Pelvi-humeral mobilization bar	\$77.00	N/A	
AVAILABLE ADJUSTMENT(S)			
Any pertinent adjustment			
			Price
DEVICE			
Prefabricated glenohumeral orthosis			\$259.00
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)			
None			
AVAILABLE ADJUSTMENT(S)			
Any pertinent adjustment			
<b>§5.</b> Upper-limb orthoses			
			Price
DEVICE			

Other upper-limb orthoses

# **DURATION OF GUARANTEE: 2 months**

S.C.

#### **DIVISION VI**

TRUNK AND CERVICAL ORTHOSES

§1. Trunk orthoses

	Price
DEVICE	
Prefabricated lumbar sacral orthosis, molded plastic or metal structure (Harris-, Knight-, Williams-type)	\$316.00
<b>DURATION OF GUARANTEE</b> : 3 months	
AVAILABLE COMPONENT(S) AND SUPPLEMENT(S)	
None	
AVAILABLE ADJUSTMENT(S)	
Any pertinent adjustment	
DEVICE	
Lumbar sacral orthosis with rigid molded thermoplastic plate made from imprint of beneficiary (Ortho-mold-type)	193.00
DURATION OF GUARANTEE: 3 months	
AVAILABLE COMPONENT(S) AND SUPPLEMENT(S)	
None	
AVAILABLE ADJUSTMENT(S)	
Any pertinent adjustment	
DEVICE	
Plastic lumbar sacral orthosis made from plaster imprint of beneficiary	558.00
DURATION OF GUARANTEE: 3 months	
AVAILABLE COMPONENT(S) AND SUPPLEMENT(S)	
None	
AVAILABLE ADJUSTMENT(S)	
Any pertinent adjustment	
DEVICE	
Custom-made rigid frame dorsal lumbar orthosis (Taylor-, Harris-Taylor-type)	427.00

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

	Purchase or replacement price of device	of con	ncement nponent oplement Guarantee (in months)
OPTIONAL COMPONENT(S)			
Axilla crutch Corrective pad	\$36.00 36.00	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)			\$276.00
<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)			\$224.00
<b>DURATION OF GUARANTEE:</b> 3 months			

# AVAILABLE COMPONENT(S) AND SUPPLEMENT(S)

None

897.00

380.00

772.00

#### AVAILABLE ADJUSTMENT(S)

Any pertinent adjustment

#### DEVICE

Plastic dorsal lumbar sacral orthosis with bilateral overlapping resulting from double molding, 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 molded plastic dorsal lumbar sacral orthosis (Boston Overlap Brace-type)

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

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

#### None

#### AVAILABLE ADJUSTMENT(S)

Any pertinent adjustment

#### DEVICE

Plastic dorsal lumbar sacral orthosis made from plaster imprint of beneficiary

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

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

None

#### AVAILABLE ADJUSTMENT(S)

DEVICE

Price

\$343.00

1 172.00

Prefabricated hyperextension orthosis (Jewitt, Florida Brace)

# **DURATION OF GUARANTEE: 3 months**

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

None

#### AVAILABLE ADJUSTMENT(S)

Any pertinent adjustment

#### DEVICE

Cervical dorsal lumbar sacral orthosis with 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**

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

	Purchase or replacement price of device	of con	ncement nponent plement Guarantee (in months)
BASIC COMPONENT(S)			
Pelvic component made from plaster imprint of beneficiary	N.C.	\$680.00	3
AVAILARI F ADHISTMENT(S)			

#### AVAILABLE ADJUSTMENT(S)

\$977.00

#### DEVICE

Cervical dorsal lumbar sacral orthosis with molded plastic base, prefabricated (Milwaukee-type)

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

Prefabricated pelvic component

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

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

	Purchase or replacement price of device	of con	ncement nponent plement Guarantee (in months)
BASIC COMPONENT(S)			
Prefabricated pelvic component	N.C.	\$494.00	3
AVAILABLE ADJUSTMENT(S)			
Any pertinent adjustment			
			Price
DEVICE			
"Charleston" cervical dorsal lumbar sacral hypercorrective orthosis made from plaster imprint of beneficiary			\$978.00

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

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

None

#### AVAILABLE ADJUSTMENT(S)

Any pertinent adjustment

### DEVICE

Cervical dorsal lumbar sacral orthosis (Lyonnais-type)

#### 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 con	ncement nponent plement Guarantee (in months)
BASIC COMPONENT(S)			
Prefabricated pelvic component made from plaster imprint of beneficiary	N.C.	\$680.00	3
AVAILABLE ADJUSTMENT(S)			
Any pertinent adjustment			
			Price
DEVICE			

Prefabricated corrective dorsal lumbar orthosis (Boston-type)

**DURATION OF GUARANTEE**: 3 months

1 170.00

\$624.00

#### 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

898.00

Price

\$439.00

Any pertinent adjustment

#### DEVICE

168

Prefabricated semi-rigid cervical orthosis (Philadelphia design)

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

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

None

#### AVAILABLE ADJUSTMENT(S)

Any pertinent adjustment

#### DEVICE

Cervical orthosis with multiple vertical uprights vertical uprights

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

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

None

#### AVAILABLE ADJUSTMENT(S)

Any pertinent adjustment

#### DEVICE

Molded plastic cervical orthosis (Minerva-type) made from plaster imprint of beneficiary

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

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

None

#### Price

120.00

Price

\$221.00

631.00

452.00

#### 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 con	acement aponent plement Guarantee (in months)
BASIC COMPONENT(S)			
Halo support with lateral stabilization uprights	\$167.00	\$180.00	3
AVAILABLE ADJUSTMENT(S)			

# *§3.* Other trunk and cervical orthoses

	Price
DEVICE	
Other trunk orthoses Other cervical orthoses	S.C. S.C.
<b>DURATION OF GUARANTEE :</b> 3 months	
<b>PART II</b> PROSTHESES, ORTHOSES, AMBULATION AIDS OR STANDING AIDS DETI SERVICES WHERE FURNISHED SOLELY BY AN INSTITUTION	ERMINED TO BE INSURED
<b>DIVISION I</b> UPPER-LIMB PROSTHESES	
UPPER-LIMB PROSTHESES	
	Price
DEVICE	
Myoelectric cubital prosthesis	\$3 231.00
BASIC COMPONENT(S) AND SUPPLEMENT(S)	
Single laminated plastic socket made from plaster imprint of beneficiary Electrical system (1 connecting cable, 1 electrode cable, 1 coaxial outlet, 1 coupling component) Lamination collar (wrist) Pack Electrode (1) Standard battery Standard charger Prosthetic glove (Otto Bock)	

#### **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.	\$1 380.00
Electrical system (1 connecting cable, 1 electrode cable, 1 coaxial outlet, 1 coupling component)	N.C.	
Lamination collar (wrist)	N.C.	
Pack	N.C.	
First electrode	N.C.	
Additional electrode	705.00	
Additional electrode cable	64.00 N.C.	
Standard battery Standard charger	N.C. N.C.	
Prosthetic glove (Otto Bock) (fitting	N.C.	172.00
included)	n.e.	172.00
OPTIONAL COMPONENT(S)		
Double flexoform socket	190.00	252.00
Electric hand (Otto Bock) for	3 285.00	
one 6 3/4 electrode		
Electric hand (Otto Bock) for	3 717.00	
one 7 1/4 and 7 3/4 electrode	2 805 00	
Electric hand (Otto Bock) for	3 895.00	
one 8 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 1/4 and 7 3/4 electrodes	5 501.00	
Electric hand (Otto Bock) for	3 538.00	
two 8 1/4 electrodes		
Electric hands (VASI):	1 100 00	
- 0 to 3 years for one electrode	4 498.00	
- 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		

	Purchase or replacement price of device	Replacement of component or supplement
Electric hand "2000" (Otto Bock)	4 825.00	
for two 5 1/2 and 6 electrodes 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"	31.00	
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	
Electronics module system :		
Electric wrist rotator	281.00	
Myoelectrically controlled prosthetic wrist including a control unit	2 230.00	
Rapid charger	372.00	
Activating switch	154.00	
Adaptations to make prosthesis		
mechanical :	572.00	
Quick disconnect wrist Hook, type 99X	573.00 440.00	476.00
Suspension harness	83.00	122.00
Control cable,	112.00	151.00
terminal connections	112.00	101.00
and housing (reinforced materials)		
AVAILABLE SUPPLEMENT(S)		
Conductor gel	5.00	5.00
AVAILABLE ADJUSTMENT(S)		

\$3 012.00

#### DEVICE

Myoelectric prosthesis for dislocation of wrist

# 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 (Otto Bock)

# **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 plaster imprint of beneficiary	N.C.	\$1 274.00
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.	172.00
Prosthetic glove (Otto Bock) (fitting included)	N.C.	172.00
<b>OPTIONAL COMPONENT(S)</b>		
Double flexoform socket	190.00	252.00
Electric hand (Otto Bock for one 6 3/4 electrode	3 285.00	
Electric hand (Otto Bock) for one 7 1/4 and 7 3/4 electrode	3 717.00	
Electric hand (Otto Bock) for one 8 1/4 electrode	3 895.00	

	Purchase or replacement price of device	Replacement of component or supplement
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		
Electric hand (Otto Bock)	3 538.00	
for two 8 1/4 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 1/2 and 6 electrodes	5 021 00	
Electric hand "2000" (Otto Bock)	5 021.00	
for two 6 1/2 electrodes	1.05(.00	
Electronic box	1 076.00	
for electric hand "2000"	21.00	
Battery (1) for electric hand "2000"	31.00	
Electrode cables (2)	97.00	
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	
Rapid charger	372.00	
Activating switch	154.00	
AVAILABLE SUPPLEMENT(S)		
Conductor gel	5.00	5.00
AVAILABLE ADJUSTMENT(S)		

#### 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 (Otto Bock)

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

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

	Purchase or	Replacement	
	replacement price of device	of component or supplement	
BASIC COMPONENT(S)			
Single laminated plastic	N.C.	\$1 780.00	
socket made from			
plaster imprint of beneficiary			
Electrical system	N.C.		
(1 connecting cable, 1 electrode			
cable, 1 coaxial outlet,			
1 coupling component)			
Elbow with internal lock model E-400	N.C.	808.00	
Lamination collar (wrist)	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 (Otto Bock) (fitting included)	N.C.	172.00	

\$4 986.00

	Purchase or replacement price of device	Replacement of component or supplement
OPTIONAL COMPONENT(S)		
Double flexoform socket	242.00	304.00
Additional cost of socket	167.00	167.00
where elbow joint has		
external lock		
Electric hand (Otto Bock)	3 285.00	
For one 6 3/4 electrode		
Electric hand (Otto Bock)	3 717.00	
For one 7 1/4 and 7 3/4		
electrode		
Electric hand (Otto Bock)	3 895.00	
for one 8 1/4 electrode		
Electric hand (Otto Bock)	2 940.00	
for two 6 3/4 electrodes		
Electric hand (Otto Bock)	3 361.00	
For two 7 1/4 and 7 3/4 electrodes		
Electric hand (Otto Bock)	3 538.00	
For two 8 1/4 electrodes		
Electric hands (VASI) :		
0 to 3 years for one	4 498.00	
electrode	4 498.00	
2 to 6 years for two	4 498.00	
electrodes	4 498:00	
5 to 9 years for two	4 794.00	
electrodes	+ 72+.00	
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	5 1)2.00	
Electric hand "2000"	4 608.00	
Otto Bock) for two 5 electrodes	+ 000.00	
Electric hand "2000" (Otto Bock)	4 825.00	
For two 5 1/2 and 6 electrodes	1 025.00	
Electric hand "2000" (Otto Bock)	5 021.00	
For two 6 1/2 electrodes	5 021.00	
Electronic box for electric	1 076.00	
and "2000"	1 070.00	
Battery (1)	31.00	
For electric hand "2000"	51.00	
Electrode cables (2)	97.00	
For electric hand "2000"	21.00	
Charger for hand "2000"	104.00	
Electric hook for one electrode	3 814.00	
Electric hook for two	3 678.00	
electrodes	5 070.00	

	Purchase or replacement price of device	Replacement of component or supplement
Electronics module system :		
Electric wrist rotator	281.00	
Myoelectrically	2 230.00	
controlled prosthetic wrist		
including a control unit		
"Hosmer" electric elbow	6 058.00	
with switch (including		
battery (1), charger, switch)	272.00	
Rapid charger	372.00	
Activating switch	154.00	
Adaptations to make prosthesis		
mechanical:		
Quick disconnect wrist	573.00	
Hook, type 99X	440.00	476.00
Suspension harness	83.00	122.00
Control cable,	112.00	151.00
terminal connections		
and housing (reinforced materials)		
Flexion assist mechanism	301.00	353.00
AVAILABLE SUPPLEMENT(S)		
Conductor gel	5.00	5.00
AVAILABLE ADJUSTMENT(S)		
Any pertinent adjustment		

#### DEVICE

Electro-mechanical cubital prosthesis

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

Single laminated plastic socket made from plaster imprint of beneficiary Electrical system (1 connecting cable, 1 coaxial outlet, cable connecting switch to coaxial outlet, switch) Lamination collar (wrist) Standard batteries (2) Pack Standard charger Prosthetic glove (Otto Bock)

# **DURATION OF GUARANTEE:** 6 months

\$2 762.00

Price

	Purchase or replacement price of device	Replacement of component or supplement
	price of action	
BASIC COMPONENT(S)		
Single laminated plastic	N.C.	\$1 380.00
socket made from plaster		
imprint of beneficiary		
Electrical system	N.C.	
(1 connecting cable, 1 coaxial		
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 (Otto Bock) (fitting	N.C.	172.00
included)		
<b>OPTIONAL COMPONENT(S)</b>		
Double flexoform socket	\$190.00	252.00
Electric hand (Otto Bock) for	3 285.00	
one 6 3/4 electrode		
Electric hand (Otto Bock) for	3 717.00	
one 7 1/4 and 7 3/4 electrode		
Electric hand (Otto Bock) for	3 895.00	
one 8 1/4 electrode		
Electric hand (Otto Bock) for	2 940.00	
two 6 3/4 electrodes		
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 1/4 electrodes		
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		
Electric hook for one electrode	3 814.00	
Electric hook for two electrodes	3 678.00	
Rapid charger	372.00	
Activating switch	154.00	

	Purchase or replacement price of device	Replacement of component or supplement
Adapter to make prosthesis mechanical: Quick disconnect wrist Hook, type 99X Suspension harness Control cable, terminal connections and housing (reinforced materials)	573.00 440.00 83.00 112.00	476.00 122.00 151.00
AVAILABLE SUPPLEMENT(S)		
Stump sock	(See Div. II)*	(See Div. II)*
AVAILABLE ADJUSTMENT(S)		
Any pertinent adjustment		

#### DIVISION II 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

<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
	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
		20	14.55	16.67
		22	15.55	17.67
		24 26	16.76	18.88
		20 28	17.64	19.76
		28 30	17.64 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
		32	24.15	26.15
	10	10	11.91	13.92
		12	12.90	15.02
		14	14.45	16.57
		16	15.77	17.78
		18	16.98	19.10
		20	18.42	20.54
		22	19.74	21.86
		24	20.95	23.07
		26	22.17	24.17
		28	23.59	25.71
		30	24.92	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
		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

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
		22	17.64	19.76
		24	18.96	21.08
		26	20.29	22.41
		28	21.72	23.84
		30	22.83	24.95
		32	24.03	26.15
	2			
	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	26.15
		30	25.14	27.26
		32	26.58	28.58
	10	10	13.01	15.15
	10	10	14.23	16.35
		12	15.88	18.00
		16	17.20	19.32
		18	18.64	20.76
		20	20.29	20.70
		20 22	20.29	
				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
		20	26.24	28.25
		22	27.78	29.80
		24 26	28.78	30.90
		28	30.43	32.55
		30 32	31.87 33.30	33.87 35.42
		21		

# 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	10	10.36	12.48
		12	11.91	13.92
		16	11.91	13.92
		18	11.91	13.92
		20	13.57	15.57
		20	13.57	15.57
			15.57	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
	0	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
		20	15.55	17.55
		22	15.55	17.55
		24	15.55	17.55
		28	15.55	17.55
	9	10	11.91	13.92
	)	10	11.91	13.92
		12	13.57	15.57
		16	13.57	15.57
		18	13.57	15.57
		20	15.55	17.55
		20	15.55	17.55
		22	15.55	17.55
		24	15.55	17.55
		28	15.55	17.55
		40	11.91	13.92
		40	11.91	13.92
		44	13.57	15.57
		44 46	13.57	15.57
		48	13.57	15.57
		50	15.57	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
	10	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
		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

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
	,	10	13.13	15.13
		14	14.89	17.01
		16	14.89	17.01
		18	14.89	17.01
		20	17.20	19.32
		20	17.20	19.32
		22	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 16	17.20 17.20	19.32 19.32
Code	Wool and lycra		Price at time of purchase or replacement	Price at time of replacement
			of prosthesis	of socks
	Extra narrow shor	t		
	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			

Code	Wool and lycra	Price at time of purchase or replacement of prosthesis	Price at time of replacement of socks
	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
	Thick	16.21	18.22
	Very thick	17.20	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

Code	Width (inches)	Length (inches)	Price at time of purchase or replacement of prosthesis	Price at time of replacement of socks
	8	10	7.17	9.18
	0	10	7.83	9.95
		12	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
	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
	10	10	9.82	11.94
		12	11.03	13.14
		16	11.03	14.03
		18	12.90	14.03
		20	14.01	16.13
		20 22	14.01	17.11
		22	15.99	18.11
		24 26	16.87	18.88
		20 28	17.86	19.98
		20	17.00	17.76
	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

#### Code Length Price at time Price at (inches) of purchase time of or replacement replacement of prosthesis of socks 12 \$7.17 \$9.18 13 7.50 9.51 9.73 14 7.61 15 8.16 10.17 10.50 16 8.38 8.94 11.06 18

#### WOOL SOCKS 5 PLY

### WOOL SOCKS 3 - 5 PLY

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 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
	5 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
	5		14	11.03	13.14
	3.5		16	10.80	12.82
	4		16	11.14	13.26
	4.5		16	11.58	13.59
	5		16	12.13	14.14
	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

## Notice of adoption

Transport Act (R.S.Q., c. T-12)

#### Commission des transports du Québec — Procedure

REGARDING the Regulation to amend the Regulation respecting the rules of procedure of the Commission des transports du Québec

Take notice that the Commission des transports du Québec, in accordance with section 48 of Transport Act (R.S.Q., c. T-12), has adopted modifications to the regulation on procedure for the processing of information submitted, attached hereto.

In accordance with sections 10 and 11 of the Regulations Act (R.S.Q., c. R-18.1), a project of the Regulation to amend the Regulation respecting the rules of procedure of the Commission des transports du Québec was published in Part 2 of the *Gazette officielle du Québec* of October 31, 2001, with mention that it may be made by the Commission upon the expiry of 45 days following this publication.

In accordance with section 17 of the Regulations Act (R.S.Q., c. R-18.1), the Regulation to amend the Regulation respecting the rules of procedure of the Commission des transports du Québec attached hereto comes into force on the fifteenth day following the date of its publication in the *Gazette officielle du Québec*.

NICOLE POUPART, President of the Commission des transports du Québec

### Regulation to amend the Regulation respecting the procedure of the Commission des transports du Québec\*

Transport Act (R.S.Q., c. T-12, a. 47.9, 48 and 48.11.16; 2001, c. 27, a. 5 to 7)

**1.** The Regulation respecting the procedure of the Commission des transports du Québec is amended by the insertion, after section 44, of the following section :

#### **"DIVISION V.1**

FILES OF THE COMMISSION

**44.1.** Upon receipt of an application, the Commission assigns it a number and opens a file, as the case may be.

**44.2.** The numbers are assigned consecutively in chronological order.

**44.3.** The Commission maintains an up-to-date list in Québec and Montréal of all the applications filed with it.

**44.4.** The Commission sets up and maintains a filing system of all applications and all related documents are deposited therein.

**44.5.** A document issued by the Commission or included in its files, except for a permit certificate, is authentic when it is certified and signed by the secretary, a director or a lawyer of the Commission.

**44.6.** The public may have access, during normal business hours, to the list of applications filed.

**44.7.** A person, on request, may have access to and obtain a copy of any public document.

**44.8.** The following information from the Bulk Trucking Register is public, in addition to that of the Registre des propriétaires et des exploitants de véhicules lourds: the operator's number in the Registre des propriétaires et des exploitants de véhicules lourds, the operator's number in the Bulk Trucking Register, the number of trucks recorded in the register and their registration number, the number of the broker and the brokerage zone where the operator is a member and, as the case may be, the sticker number assigned to the operator.

<sup>\*</sup> The Regulation respecting the procedure of the Commission des transports du Québec, adopted by the Commission on October 19, 1998 (1998, *G.O.* 2, 4451), was amended by the Commission on December 5, 1999 (2000, *G.O.* 2, 821).

**44.9.** The following information from the list of truckers is public, in addition to that of the Registre des propriétaires et des exploitants de véhicules lourds : the trucker's number in the Registre des propriétaires et des exploitants de véhicules lourds.

**44.10.** The following information from the Commission's files is public, in addition, as the case may be, to that of the Registre des propriétaires et des exploitants de véhicules lourds : as the case may be, the applicant's number in the Registre des propriétaires et des exploitants de véhicules lourds and the information he provides to the Commission in support of his application in matters where the Commission exercises discretionary power.

Also public is the information produced by an applicant concerning an applicant's knowledge, experience and skills, information of a similar nature concerning its human resources, the list of an applicant's shareholders, directors or partners and their equity in the company, its fleet of vehicles, information of a similar nature contained in contracts and letters of credit or support, its annual financial statements and, as the case may be, the subscription contracts for brokerage services and the director's hiring contract.".

**2.** This regulation replaces sections 104 to 116 of the Rules of practice and rules for the internal management of the Commission des transports du Québec, decreed by Order in Council 147-82 of January 20, 1982 (1982, G.O. 2, 279), maintained in force by subsection 1° of section 56 of the Regulation respecting the procedure of the Commission des transports du Québec adopted by the Commission on October 19, 1998 (1998, G.O. 2, 6006).

**3.** Thiss regulation comes into force on the fifteenth day following the date of its publication in the *Gazette officielle du Québec*.

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