I - CATALOG **COMPONENTS & MATERIALS**

Discover the unique integra mechatronic system



For an optimal navigation we advise you to save the catalog file on your computer and consult it with Acrobat Reader.

CURRENT VERSION: 20212505-EN-CATA-0010-PROTEOR 13/03/2024





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Image: NEW PROTEOR SHOPImage: Shop-emear.proteor.com/en-int



I-CATALOG

We are very excited to present our brand new I-Catalog. Updated in real time, make sure you have the latest version by downloading it from our website. Let's keep in touch, you will be informed by email as soon as a new version is available.

To browse this I-Catalog offline, click anywhere on a page to browse our products (Next left button / Previous right button)

Quickly access a category using the horizontal menu, then click on the desired product in the list.

When related products are linked, click on the eye 👁 to go directly to the description.

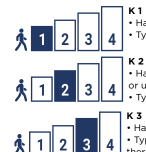
At any time, when available, use the icons to download the IFU \square or documentation \blacksquare (login required).

If you have any questions, just click on the icon 🗊 to instantly send an e-mail to our customer service.

Consult the warranty conditions at any time by clicking on 🞈

PICTOGRAMS

Activity level



Has the ability or potential to use a prosthesis for transfers or ambulation on level surfaces at fixed cadence.
Typical of the limited and unlimited household ambulator.

• Has the ability or potential for ambulation with the ability to traverse low level environmental barriers such as curbs, stairs or uneven surfaces.

• Typical of the limited community ambulator.

• Has the ability or potential for ambulation with variable cadence.

• Typical of the community ambulator who has the ability to traverse most environmental barriers and may have vocational, therapeutic, or exercise activity that demands prosthetic utilization beyond simple locomotion.



• Has the ability or potential for prosthetic ambulation that exceeds basic ambulation skills, exhibiting high impact, stress, or energy levels.

• Typical of the prosthetic demands of the child, active adult, or athlete.

Maximum weight



Our products are tested as regards the in force standards NF. EN. ISO 10328 and NF. EN. ISO 22523 to withstand the user's weight and activity.

By maximum weight we mean the user's body weight plus the weight of the prosthesis and any load carried by the user.

Water resistance



2ROTE





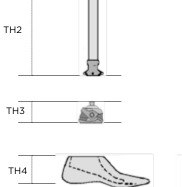


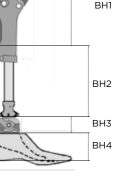
Build Height Principle

Total Height (TH)

TH1

Built Height (BH)







To guarantee the quality of its medical devices, PROTEOR has created the

CERTITUDE quality commitment, which is based on 6 key areas

The commitment was launched in 2023 and is based on up to 52 internal requirements for components manufactured by PROTEOR, it is re-evaluated each year within the Group



Patient safety

Patient file compliance, risk analysis and management, biocompatibility management, material vigilance, CE marking.



Traceability Control of medical device traceability (custom-fitted devices, components and manufacturing



Products quality Expertise, Know how

Manufacture and infrastructure management. Product compliance control. Professional skills management.



Supply control and management

Selection and evaluation of suppliers, incoming inspection, ethical purchasing.



Quality of service

Patient follow up, after-sales service, quality of reception.



Monitoring customer satisfaction and complaints.



PROTEOR

PROTEOR is also committed to implementing a global CSR approach.

To find out more Go to proteor.com/quality-commitment Or scan the code



WE ARE PROTEOR

The needs of patients are always changing; so is the need for innovative technology.

We understand the importance of the relationship between the end-user and their prosthetic componentry. It's because of this understanding that **PROTEOR** is in the constant pursuit of innovation with the best possible outcomes in mind.

Rooted in it's mantra for over 100 years, the **Proteor Group's** commitment to putting the **#HumanFirst** has led to the development of the most encompassing product portfolio in O&P.

Putting the **#HumanFirst**, we are excited to deliver an extensive, progressive product line that includes everything today's patient needs to LIVE THE LIFE THEY LOVE. Discover the exciting **PROTEOR** product line to-day!

A whole new look. A whole new vibe. A whole new world. We are **PROTEOR.**



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English, Spanish, Italian speaking



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www.proteor.com

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SYNSYS

Knees

- Microprocessor knees
- Other knees

Ankles

- Microprocessor ankle
- Mechanical ankles

Feet

- Energy return carbon feet
- Sports blade
- Energy return glassfiber feet
- Geriatrics and low activity
- Foot Shells

Components

- Foot Adapter
- Tubes clamps & pylons
- Adapters
- Connectors
- Lamination adapter
- 4-hole adapter
- Cosmetics

Liners & Sockets

- Silitouch tibial liners
- Liners
- Adjustable temporary socket
- Temporary fitting system
- Locks and valves

Orthosis

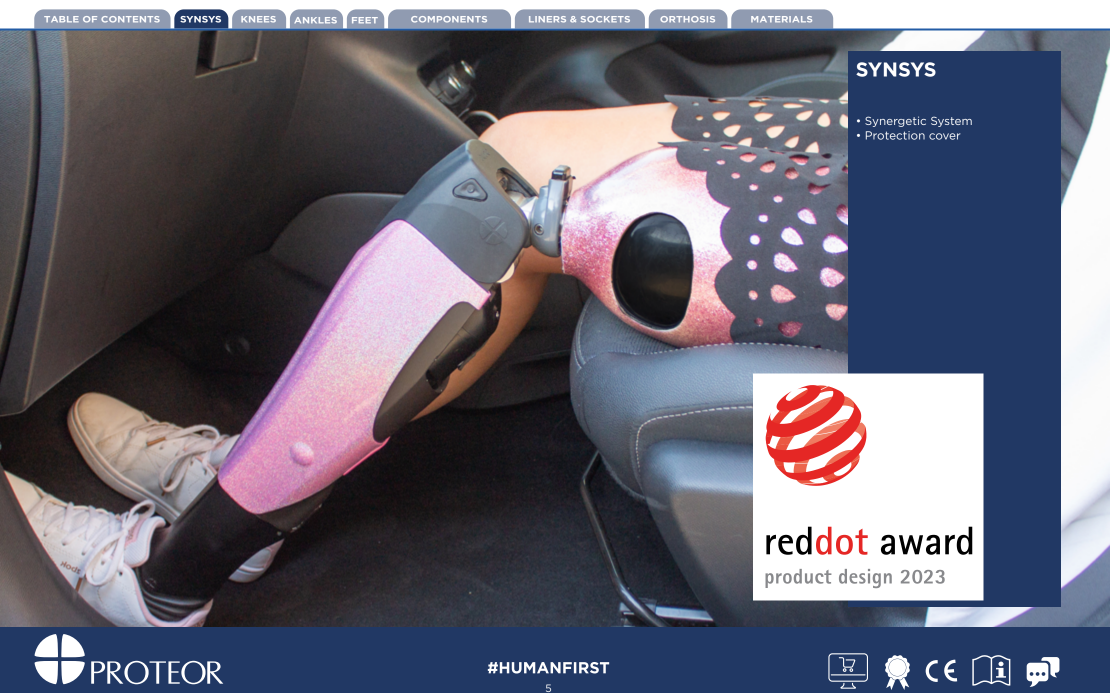
- Ankle joints
- Knee joints
- Uprights
- Knee braces
- Spinal Orthosis

Materials

- Casting
- Lamination
- Adhesive
- Thermoforming
- Lining and finishing
- Strap and buckle
- Screw Fitting
- Sublimation papers







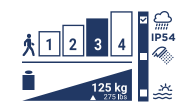


SYNSYS

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KNEES ANKLES FEET

COMPONENTS L



reddot award product design 2023

Regain Serenity SYNERGETIC SYSTEM - Controlled Kinematic Coupling

SYNSYS is a unique integral mechatronic system offering a kinematic coupling of the ankle and the knee movements, as a continuation of the hip.

This microprocessor-controlled solution was designed to facilitate everyday situations and allow the patient to gain peace of mind.

MATERIALS

- Bending the ankle for all everyday life movements such as sitting and squatting
- Putting the foot completely flat on the step when going down the stairs for more safety
- Feeling comfortable walking up and down slopes
- Changing shoes easily (barefoot + 9 programmable heel heights up to 5cm)
- Walking barefoot

PROTEOR will support you:

- Free training
- Free certification kit for the O&P clinic with all the necessary tools
- Customized SYNSYS delivered set to length by PROTEOR teams
- Team of clinical trainers available at all times
- SYNSYS loaner available during servicing









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NSYS NTENTS SYNSYS KNEES ANKL	ES FEET CO	MPONENTS L	INERS & SOCKETS ORTHOSIS MATERIALS	 ★ 1 2 3 4 ↓ 1 2 3 4 ↓ 1 2 5 kg ↓ 1 2 5 kg ↓ 2 5 kg 			
	lte	m N°.	1P700LEG				
	Training		Mandatory and free certification for CPOs				
	Packaging content		SYNSYS assembled solution, charger, on/off tool, instructions for use				
	Warranty		3 years - Paying option: 3-year more extension				
	Included servicing		1st service at 24 months / 2nd service at 48 months if extension subscribed				
	Proximal connector		Male Pyramid				
	Knee-to-ground height		From 430 to 550 mm				
	Sizes		23 to 30 cm				
	Footshell		Black, Caucasian or Brown				
	Maximum knee flexior	L	125°				
	Ankle joint		42° ROM				
	Weight		3.2 kg				
	Maximum patient weig	ght	125 kg				
3	Activity level		КЗ				
	Water resistance		IP54, weatherproof				
	Protection cover		23 colors available + 1 customisable				
	Autonomy		Lithium-ion Battery. The full charging time is 6 hours. SYNSYS has an energy management system, which provides more freedom to the user and requires charging only every few days. The battery life will vary with use.				
	Operating temperature	9	-10°C à 40°C				
		CPO	SYNSYS SOFT is available on iPad or Windows 10 and 11				
1442	Software	Users	Smartphone Apps.	Download on the App Store Google Play			
				,			



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Foot category indication chart based on patient weight and activity									
Activity	' level	45 - 59 kg 99 - 130 lb	60 - 1 s 131 - 1	74 kg 163 lbs	75 - 89 kg 164 - 196 lbs	90 - 104 kg 105 - 1 197 - 229 lbs 230 - 2		5 - 125 kg) - 275 lbs	
Norn	nal	1		2	3	4			5
Hig	h	2		3	4	5			
	Availability of modules per Foot Shell size								
Module	23	24	25	26	27	28	29	9	30
1									
2									
3									
4									
5									

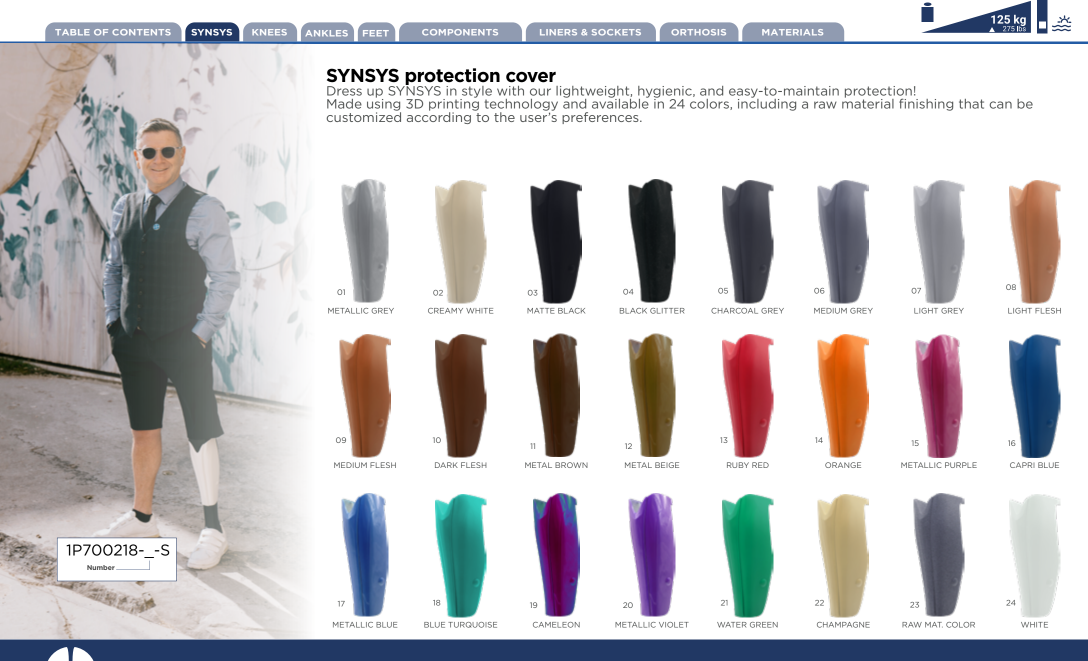
Not suitable for bilateral femoral or disarticulated hip amputees







PROTEOR



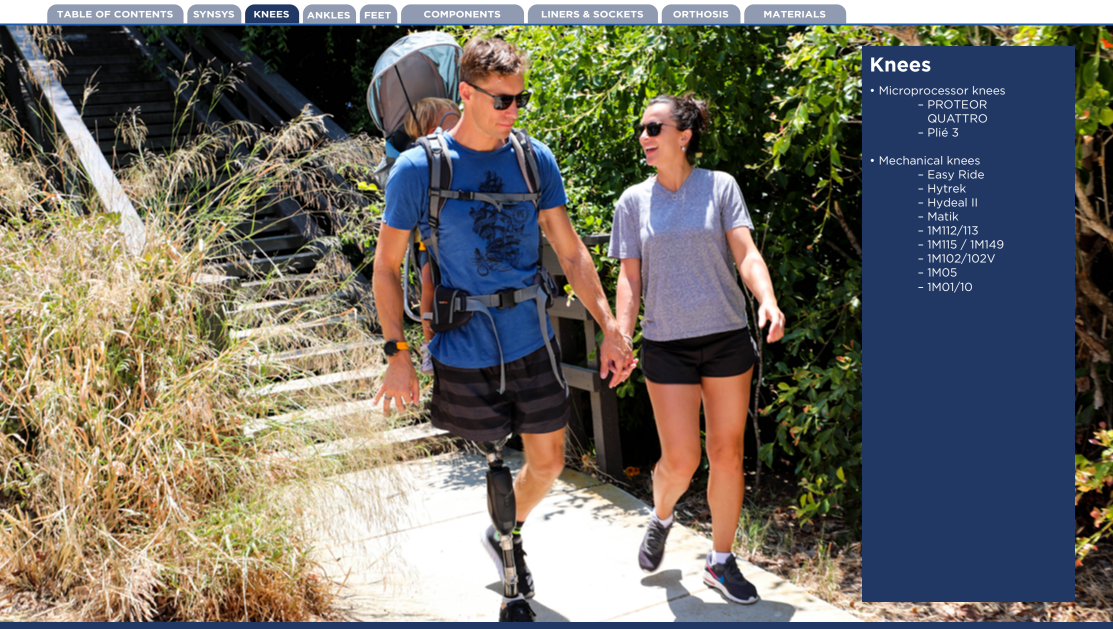
#HUMANFIRST





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KNEes





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PROTEOR QUATTRO

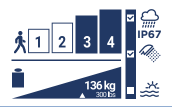


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1X998 To avoid damage to

the pyramid during trials

PROTEOR

SYNSYS

KNEES ANKLES FEET

COMPONENTS LINEF

LINERS & SOCKETS ORTHOSIS

SIS MATERIALS

EXPECTMORE

The superior platform of the PROTEOR QUATTRO Microprocessor Knee has been thoughtfully designed with safety, customization, and adaptability in mind. Our goal is to empower you to live with less interruptions and more freedom.

MORE INTUITIVE FOR ELEVATED SECURITY AND DEPENDABILITY

- PROTEOR QUATTRO Control Technology's patented valve allows infinite levels of resistance for effortless transitions between activities.

- Three hyper-responsive sensors read body movements to react to the natural gait of each patient.
- Stumble recovery reacts to each situation by determining the appropriate resistance to recover more naturally.

• MORE PERSONALIZED FOR A CUSTOM EXPERIENCESWITCHING BETWEEN ACTIVITIES HAS NEVER BEEN EASIER.

- With up to 20 modes, allowing you to customize movement for specific activities.
- Patients can adjust modes and settings from their phone and knee keypad.
- A mobile app offers prosthetists the simplicity of programming and calibrating settings.
- As the shortest MPK on the market, you can choose from a wider selection of ankles and feet.
- MORE ADAPTABLE FOR FEWER INTERRUPTIONS
- A battery life of two days plus a booster with an additional 2 days of battery.
- Water-resistance (IP67 rating) for full submersion under 1 meter of water for up to 30 minutes.
- Service is not required for three years, and remote firmware updates.
- Remote transmission of 3-months of cadence and usage data.

TECHNICAL FEATURES

ltem N°.	QNX0010	QNX0011		
Weight	1655 g /	3.65 lbs		
Build Height	216 mm / 8,5"			
Max. flexion	135°			
Proximal Connector	Male Pyramid	Threaded top		
Distal Connector	Male Pyramid			
Max. patient weight	136 kg /	300 lbs		
Activity level	3 -	- 4		
Water resistance	IP67 - Waterproof			
Battery Life	2 - 3 days			

ADDITIONAL ACCESSORY (SOLD SEPARATELY)

External Booster Battery Kit



Programmable via Adjustment App



Adjustable via **Remote Control App** for Users (iOS and Android)







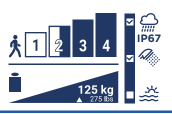
ACC0010



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KNEES





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COMPONENTS LINERS

LINERS & SOCKETS ORTH

Rediscover the versatility of the Plié® 3

The Plié[®] 3 MPK is designed for low to high activity ambulators, providing them the customized support they need and the response they demand.

- Both weatherproof and FULLY SUBMERSIBLE
- · Lightweight design requires minimal energy
- The most responsive stumble and fall protection

• Move instinctively at users own pace in any direction, including taking short steps, walking backwards, or pivoting in confined spaces

TECHNICAL FEATURES

ANKLES

FEET

ltem N°.	KS3-00-KNEE1-KT	KD3-00-KNEE2-KT	 Included with the knee: Standard black shell if colored shell r 	not desired.
Weight	1235 g / 2.72 lbs	1243 g / 2.74 lbs	USB key for wireless connexion.	
Build Height	235 mm / 9,25"	223 mm / 8.78"	 Lithium-ion battery (2 pcs). Battery charger. 	
Max. flexion	125°	117°	 Air pump with adapter. Smooth hose adapter for pump. 	CE
Proximal Connector	Male Pyramid	Threaded top		
Distal Connector	Male F	Pyramid		
Max. patient weight	2.5 - 3: 125	kg / 4: 100 kg		
Activity level	2.5 -	- 3 - 4		
Water resistance	IP67 - Waterproof			
Battery Life	Greater than 24 hours depending on i	Greater than 24 hours depending on individual activity and storage practices		

DESIGNER FAIRINGS



#HUMANFIRST



11

easy ride

SYNSYS

Biking

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COMPONENTS

LINERS & SOCKETS ORTHOSIS

High impact multisport knee.

The **EasyRide** knee was created in collaboration with adaptive athletes from around the world to ensure optimal performance capabilities for extreme, high impact, all-terrain sports such as surfing, snowboarding, skateboarding, cycling, skiing, and more. The **EasyRide** lets you get back to the activities you LOVE without limitations.

• Easy Ride knee is appropriate for patients involved in sports. Developed with handisport athletes, it has been designed while keeping constantly in mind specific needs of these patients.

• Thanks to its pneumatic shock absorber, it is particularly adapted to sports such as surfing, snowboarding, road biking, mountain biking, roller, skateboarding, paddling. Depending on practiced activity, the user can easily modify the knee configuration and its adjustments.

 Seaproof, Easy Ride knee has been developed for extreme conditions of use. It can operate between -25°C and +40°C

- Paddling
- Surfing
- Wind Surfing
- Water Skiing

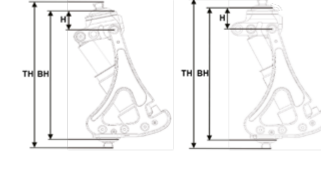
- Wake Boarding
- Skiing (Downhill & Cross Country)
- Snowboarding Skateboarding

- Mountain Biking
- Road Biking
- And more...

Sliding

TECHNICAL FEATURES

ltem N°.	196	650
Weight	1200g /	[′] 2.64lbs
Position	Sliding	Biking
ТН/ВН/Н	257/227/38 mm 10.12/8.94/1.5"	260/230/38mm 10.24/9.06/1.5"
Pre-flexion	12°	0°
Flexion	50°	130°
Material	Aeronau	itic Alloy
Proximal Connector	Titanium M	ale Pyramid
Distal Connector	Titanium M	ale Pyramid
Max. patient weight	125 kg /	/ 275 lbs
Activity level		4
Water resistance	Sea	oroof
Package contents: • 1 knee 1P650	• 1 pin driver • 2 screws M6x14	



1X998 To avoid damage to the pyramid during trials

• 1 air pump 2 Torx wrenches • 2 screws M6x14 Instructions for use

#HUMANFIRST 13





PROTEOR



KNEES ANKLES





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the pyramid during trials

PROTEOR

A single axis knee with hydraulic regulation of stance phase and swing phase, equipped with a manual lock.

Strong high-end knee for dynamic transfemoral patients. Navigate everyday life activities on all types of terrain; including slopes and stairs. Offers smooth ambulation and the ability to safely descend stairs step over step.

- Increased patient dynamics.
- Powerful hydraulic brake.
- Wide braking range.
- Optional manual lock.
- Extension assist.

FEET

• Maximum patient weight: 150 kg / 330lbs.

TECHNICAL FEATURES

Item N°.	1P131	P131-KD		
Weight	1265g / 2.79lbs	1285g / 2.83lbs		
ТН/ВН/Н	232/177/36 mm 9.1/7/1.4"	222/174/33 8.7/6.9/1.3"		
Materials	Aluminum, Stainless steel, Titanium			
Max. Flexion	120°			
Proximal Connector	Male Pyramid	Threaded Top		
Distal Connector	Ø34mr	n Tube		
Maximum patient weight	150kg /	330lbs		
Activity level	3-4			
Water resistance	Weather	resistant		

KITS

/	Item N°.	Content
	1P131#KIT	1P131 + 1G01-HD + 1D41-HD



MATERIALS

STANCE:

Adjustment of sensitivity for switching to braking mode.

RESISTANCE: Adjustment of braking power.

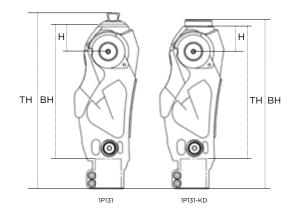
LOCK: Manual hydraulic lock switch.

FLEXION:

Adjustment of flexion angle.

EXTENSION:

Dynamic control of swing phase and terminal impact.







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KNEES ANKLES COMPONENTS

LINERS & SOCKETS ORTHOSIS

MATERIALS





1P121

Swith to the ideal road.

FEET

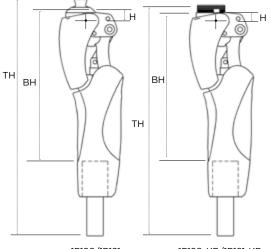
The HYDEAL II knee can keep up with the everyday life of an active amputee, who alternates walking speeds in his daily life trips. One of the improvements of the Hydeal II knee is an entirely re-engineered performance focused hydraulic unit. The unique improvements to the hydraulic unit allow for a smooth and fluid swing initiation which is also easier for the patient The 4 bar polycentric design offers increased stance phase geometric stability and safety

- Polycentric and hydraulic knee for moderate to high activity level amputee patients (K3 - K4)
- The Flexion and Extension resistance can separately be adjusted to obtain optimum walking conditions for the patient
- The polycentric 4-axis design offers enhanced stability during stance phase
- Suitable for practicing sports such as bike riding



TECHNICAL FEATURES

Item N°.	1P120	1P121	1P120-KD	1P121-KD	
Color	Grey	Orange	Grey	Orange	
Weight	1050g /	′ 2.31lbs	1080g /	2.38lbs	
ТН/ВН/Н	318/200/14.5 mm 309/197/11 12.52/7.87/0.55" 12.16/7.76/0			,	
Materials		Aluminium, S	stainless steel		
Max. Flexion	145°				
Proximal Connector	Male Pyramid Threaded Top				
Distal Connector		Ø34mr	m Tube		
Maximum patient weight		125kg /	' 275lbs		
Activity level	3-4				
Short ext. Spring Cylinder kit	1P11067				
		TH shorten	ing: 30 mm		



1P120/1P121

1P120-KD/1P121-KD

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1X998 To avoid damage to the pyramid during trials





Matik





The Matik was designed to provide an affordable 4-axis pneumatic knee for patients up to 275 lbs.

Simply and effectively designed to provide high function with low maintenance.

The easy swing of the pneumatic unit and the reduced weight of the knee give the patient a heightened sensation of fluidity and comfort. To support safety during swing phase and reduce the risk of a fall, the toe clearance height reaches 25mm, one of the industry's highest for this type of knee. Matik has both flexion and extension adjustments which address terminal impact and excessive heel rise potentials.

• Secure 4-axis geometry.

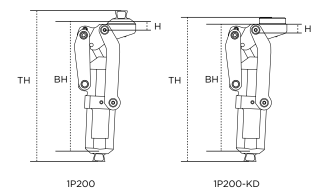
FEET

- Safety and security through generous toe clearance during swing phase.
- Compact and lightweight (743g / 26,21 oz).
- Adapted for patients up to 125 kg / 275 lbs .



TECHNICAL FEATURES

Item N°.	1P200	1P200-KD		
Weight	743 g /	1.64 lbs		
ТН/ВН/Н	204/175/11,5 mm 8/6.9/0.4"	195/172/8 mm 7.7/6.8/0.3"		
Materials	Aluminum, Stainless steel			
Max. Flexion	170 °			
Proximal Connector	Pyramid	Threaded Top		
Distal Connector	Pyra	amid		
Max. patient weight	125 kg / 275 lbs			
Activity level	2	-3		



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1M112 / 1M113



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KNEES ANKLES FEET

COMPONENTS LINERS & S

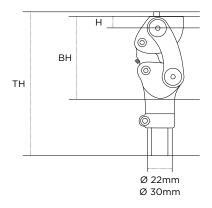
LINERS & SOCKETS ORTHOSIS

MATERIALS

Compact 4-axis knee



- Socket rotation adjustment: ± 15°.
- Friction adjustment.
- Extension assist adjustment.
- Safety in stance phase ensured by alignment and axis geometry.
- The 4-axis and linkage geometry provides a shortening of the leg segment during swing phase.



TECHNICAL FEATURES

ltem N°.	Max. Patient's Weight	Weight	Total Height	Build Height	Height	Material	Max. Flexion	Distal Adapter
1M112	45kg 99 lbs	320 g 0.70 lbs	155 mm	75 mm	11 mm			Tube Ø 22 mm
1M113	80kg 176 lbs	340 g 0.75 lbs	6.10''	2.95"	0.43″	Aluminum	165°	Tube Ø 30 mm

ORDER ONE OF THE FOLLOWING TO COMPLETE YOUR ORDER









1M115 / 1M149

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SYNSYS KNEES ANKLES FEET

COMPONENTS LII

LINERS & SOCKETS OR

ORTHOSIS MATERIALS

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 4

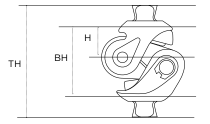
 100 kg

 220 lbs



Single axis knee with brake

- During stance phase, the ground reaction force closes a jaw locking the rotation axis.
- Delivered complete kit with its extension assist ans cosmetic cover.



- Brake adjustment according to patient's weight and activity.
- Knee friction adjustment.
- Extension assist adjustment.

TECHNICAL FEATURES

ltem N°.	Max. Patient's Weight	Weight	ТН	ВН	н	Material	Flexion	Distal Adapter	
1M115	100 kg	540 g 1,19 lbs	75 mm	50 mm	22 mm 0,87''	Steel/SS	- 150 °		Di una seciel
1M149	220 lbs	368 g 0,81 lbs	2,98″	1,97''	30 mm 1,18''	Titanium		Pyramid	





1M102/1M102V/1M102-P6/1M102V-P6 *1234

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SYNSYS KNEES ANKLES FEET

COMPONENTS LI

LINERS & SOCKETS ORTHOSIS

MATERIALS

ΒH

ΤН

1M102

Ø 30mm



The unique alignment and axis geometry of the 1M102 offer increased safety during stance phase.

- Socket rotation adjustment: ± 15°.
- Friction adjustment.
- Extension assist adjustment.
- Possible fitting of long stumps and knee disarticulations.

• 1M02V: its optional lock ensures enhanced safety on difficult or uneven grounds, or during rehabilitation phase. The optional lock is operated by the patient himself.

TECHNICAL FEATURES

ltem N°.	Max. Patient's Weight	Weight	Total Height	Build Height	Height	Material	Optionnal lock	Max. flexion	Distal Adapter						
1M102	100 kg	565 g / 1.24 lbs		108 mm			No		Tube						
1M102V	220 lbs	575 g / 1.27 lbs	184 mm	0.24"	12 mm	A I	Yes	160 °	Ø 30 mm						
1M102-P6	125 kg	600 g / 1.32 lbs	7.24'' 113 mm	1.32 lbs 7.24"	113 mm	113 mm	113 mm		.24'' 113 mm	7.24'' 113 mm	0.47''	Aluminum	No	160 -	Tube
1M102V-P6	275 lbs	625 g / 1.38 lbs		0.25"	0.25"		Yes		Ø 34 mm						

ORDER ONE OF THE FOLLOWING TO COMPLETE YOUR ORDER





Release Handle for 1M102V and 1M102V-P6

KNEE DISARTICULATION KIT

BH

TH

1M102-P6

Ø 34mm



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the pyramid during trials

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1K163

1MO5

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KNEES ANKLES FEET

SYNSYS

4-axis knee with short linkages

COMPONENTS

- Appropriate. for patients with short residual limb.
- Safety in stance phase ensured by alignment and axis geometry.
- The 4-axis and linkage geometry provides a shortening of the leg segment during swing phase.

- Socket rotation adjustment: ± 15°.
- Joint friction adjustment.
- Lock with adjustable stop.

TECHNICAL FEATURES

ltem N°.	Max. Patient's Weight	Weight	ТН	ВН	Н	Material	Max. flexion	Distal adapter
1M05	100 kg 220 lbs	460 g 1,01 lbs	166 mm 6,53''	85 mm 3,35"	11 mm 0,43''	Aluminum	140 °	Tube Ø30 mm

LINERS & SOCKETS

ORTHOSIS

MATERIALS

COMMANDEZ L'UN DES ÉLÉMENTS SUIVANTS POUR COMPLÉTER VOTRE COMMANDE







1K160

1K163







1m01/1m10/1m01-P6/1m10-P6



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SYNSYS KNEES ANKLES FEET

1M01

COMPONENTS

LINERS & SOCKETS

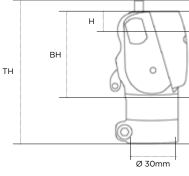
ORTHOSIS MATERIALS

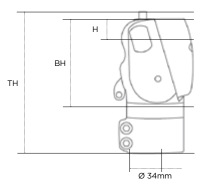
With its convenient lock, the 1M Series ensures patient safety while walking.

1M01 / 1M10

1M01-P6 / 1M10-P6

- Socket rotation adjustment: ± 15°.
- Joint friction adjustment.
- Lock with adjustable stop.





TECHNICAL FEATURES

ltem N°.	Max. Patient's Weight	Weight	Total Height	Build Height	Height	Material	Release lever	Max. flexion	Distal Adapter
1M01	220 lbs	345 g 0.76 lbs	99 mm	58 mm	13 mm		No		Tube
1M10	100 kg	355 g 0.78 lbs	3.89″	2.28″	0.51″	Aluminum + Stainless Steel	Yes	130 °	Ø 30 mm
1M01-P6	275 lbs	375 g	102 mm	59 mm	14 mm		No		Tube
1M10-P6	125 kg	0.83 lbs	4.01″	2.32″	0.55″		Yes		Ø 34 mm

ORDER ONE OF THE FOLLOWING TO COMPLETE YOUR ORDER







1X998 To avoid damage to the pyramid during trials

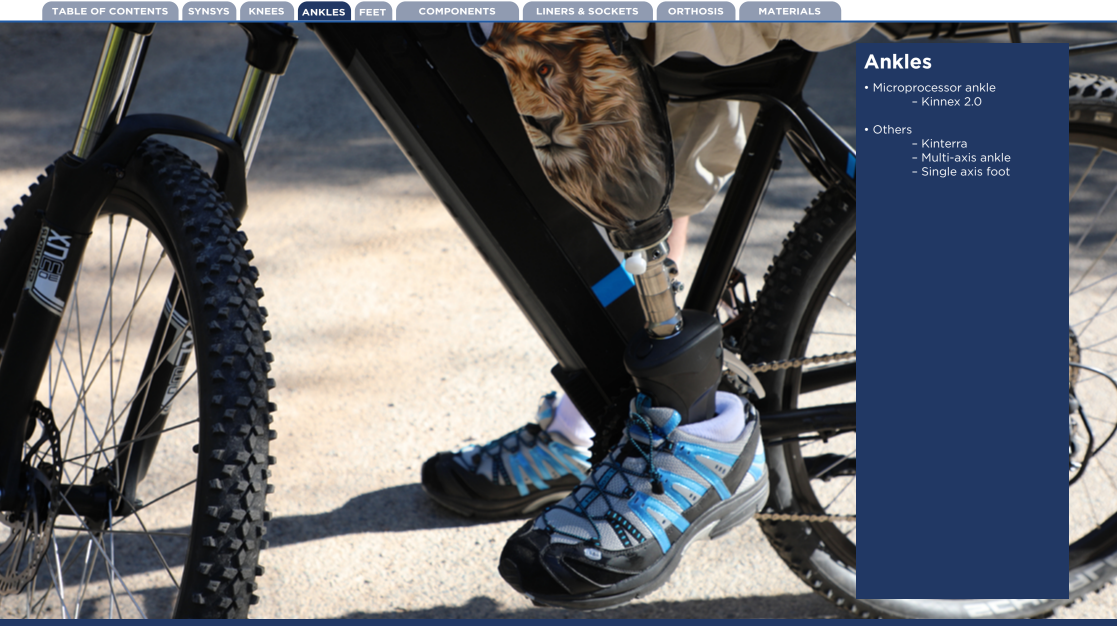
1M10-P6





22

ONKLES



PROTEOR

#HUMANFIRST

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Spectra sock included Order Foot shell p.52 (3 colors choice)

PROTEOR



Designed for real life

Kinnex 2.0 microprocessor ankle combines sophisticated microprocessor ankle innovation with time tested carbon fiber foot technology, providing users a uniquely stable and natural walking experience whether on flat, angled, smooth or uneven terrain. Water the lawn or walk in the rain without worrying about exposure to water, dust and dirt.

- Seamlessly adjust to changes in ground slope within the first step.
- Confidently brave the elements with an IP67 certified ankle.
- Comfortably match heel heights with virtually any shoe for work or play (via App).
- Optimize energy storage and energy return with a bolt free full carbon fiber foot plate.
- \cdot 30° of Ankle Articulation 20° plantar flexion / 10° dorsi flexion allows the ankle and foot to be ideally positioned in relation to the ground.
- Battery Life: Greater than 24 hours depending on individual activity and storage practices

User Weight Rating: 125 kg for moderate activity, 100 kg for high activity (Mob 4 no sports)

Heel Height: The automated heel height adjustment has a range from 0 to 5 \mbox{cm}

	Category selection according to weight and activity											
Activity / Weight	44-52 kg 100-115 lbs	53-59 kg 116-130 lbs	60-68 kg 131-150 lbs	69-77 kg 151-170 lbs	78-88 kg 171-195 lbs	89-100 kg 196-220 lbs	101-116 kg 221-255 lbs	117-125 kg 256-275 lbs				
Low	1	1	2	3	4	5	6	7				
Moderate	1	2	3	4	5	6	7	-				

ltem N°.	Categories	Side	Size (cm)	Sandal toe option	Heel height	ВН	Weight
			24 to 25	yes		184 mm / 7.2"	
F14	1 to 7	G/D	26 to 28	yes	0 to 50 mm	186 mm / 7.3"	1,49 kg / 3.281bs
			29 to 30	no		186 mm / 7.3"	

User and Prosthetist App Streamlined set up, monitoring, customization and cadence reporting are a touch away with the Clinician and Patient Apps.

🖳 🎘 CE 🖽 폐



TABL	EO		NITC	
LABL				

RM3-00-0 A -S

Category

Sandal Toe only New foot cosmetics FTC-2K

1-8 Size 22-30

 \odot

SYNSYS **KNEES**



Side R- Right L- Left

Order Foot shell p.52 (3 colors choice)

1X998 To avoid damage to the pyramid during trials

Redefining the Ankle Experience

COMPONENTS

The time-tested hydraulic ankle that continues to raise the bar for quality, stability, range of motion, and comfort.

ORTHOSIS

MATERIALS

- 15° of plantarflexion and 2° of dorsiflexion allow the foot to reach and maintain footflat across differing terrains and improved socket comfort while sitting
- Maximum patient's weight 150 kg (330 lbs)

*Based on a sizes 23, 26, 29, Cat 4 with Foot Shell, spectra sock and 10 mm heel height

• Modified built heights

ANKLES FEET

• Occasional submersion for maximum 30 minutes in 1 m of water.

Selection of foot category based on patient's weight and activity level											
Weight / Activity 44-52 kg 100-115 lbs 53-59 kg 116-130 lbs 60-68 kg 131-150 lbs 69-77 kg 151-170 lbs 78-88 kg 171-195 lbs 89-100 kg 196-220 lbs 101-116 kg 221-255 lbs 117-132 kg 256-290 lbs 133-150 kg											
Low	1	1	2	3	4	5	6	7	8		
Moderate	1	2	3	4	5	6	7	8	-		

Ite	m N°.	Categories	Side	Size (cm)	Heel Height	ВН	Weight
				22 to 25		118 mm / 4.65"	764 g / 1.68 lbs
F	RM3	1 to 8	R/L	26 to 28	10 mm	119 mm / 4.67"	833 g / 1.84 lbs
				29 to 30		122 mm / 4.81"	956 g / 2.11 lbs

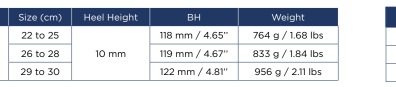
LINERS & SOCKETS

SPECTRA	ltem N°.
22 to 25	S0-NPS-20030-00
26 to 28	SO-NPS-20035-00
29 to 30	S0-NPS-20040-00

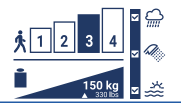
Stiffering Item N°. BUMPERS Universal KIT-00-1147U-00



Spectra sock included







MULTI-AXIS ANKLE

SYNSYS

KNEES ANKLES FEET

<u>
大
1
2
3
4
100 kg
220 lbs
</u>

TABLE OF CONTENTS

1D111

Multi-axis Ankle

The multiaxis ankle enables any S.A.C.H. or DynaStep foot receiving a M10 screw to perform motions of plantar and dorsiflexion, as well as inversion-eversion.

- Helps flat foot achievement and is convenient for uneven grounds thanks to its numerous possible motions.
- Recommended for both trans-femoral and trans-tibial amputees.
- A wide range of front and rear bearings allows to match the ankle to patients' activity and weight.

LINERS & SOCKETS

• Delivered fitted with EE010-1 and EE008 bearings

COMPONENTS





ORTHOSIS

MATERIALS

	Multi-axis Ankle	Bumper for Heel Strike			Front Bearing			
ltem N°.	1D111	EE013	EE007	EE008	EE009	EE010-1	EE010-2	EE010-3
Color		Brown	Beige	Black	Grey	Honey	Blue	lvory
Hardness		X-soft	Soft	Medium	Hard	Soft	Medium	Hard
Connection	Male Pyramid / M10 screw							
Build Height	53 mm / 2.09"							
Weight (Size 25)	250 g / 0.55 lbs							









SINGLE AXIS FOOT

<u>決</u>12

100 kg

TABLE OF CONTENTS

SYNSYS KNEES ANKLES FEET

COMPONENTS

LINERS & SOCKETS ORTHOSIS

ORTHOSIS MATERIALS

Ankle False malleolus Bumper for Heel Strike Front bearing

1B02+1D12+EE001+EE007+1E1301/1E1401/1E1501



Foot only

Complete Solution Kit



Single axis foot allows plantar flexion at heel strike and s dorsiflexion, which reproduces the physiological ankle joint.

- Shock absorption at heel strike is ensured by heel inserts of various hardnesses.
- Step completion is ensured by the flexible forefoot.
- A variety of front bearings enables to accommodate equinus for heels from 10 to 30 mm.



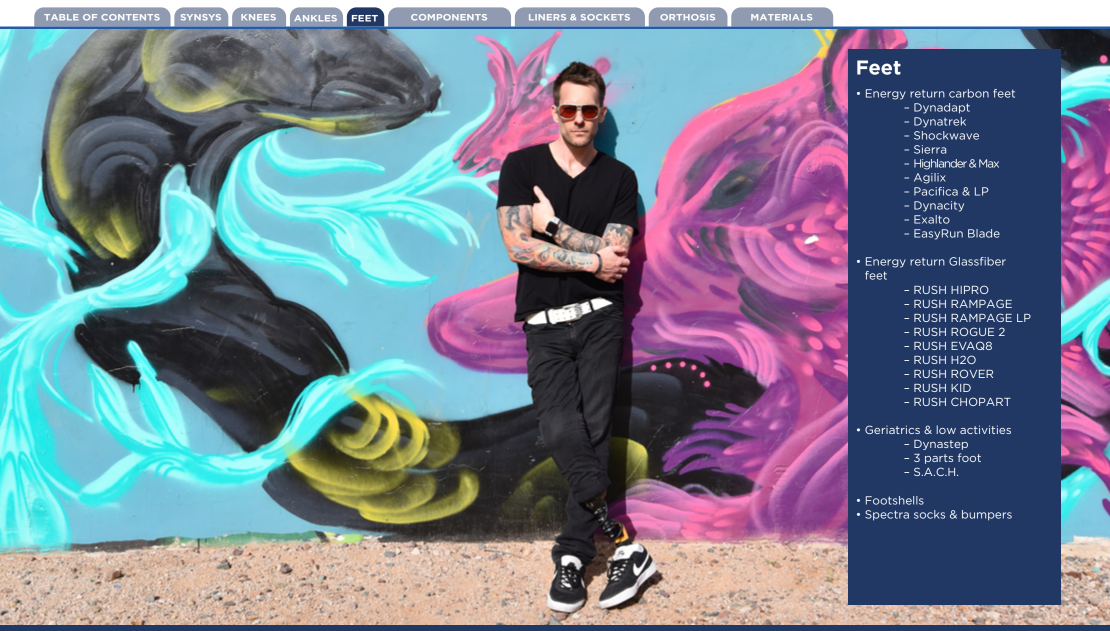
	Foot	Ankle	E	alse Malleo		Poor	Rumpor	for Heel S	triko			ront Beari	na	
	FOOL	Alikie			i y	Real	Bumper						i ig	
Item N°.	1B02	1D12	1E1301	1E1401	1E1501	EE013	EE007	EE008	EE009	EE012	EE011	EE001	EE002	EE003
Side (left/right)	G/D													
Size	22 to 29		22 to 24	25 to 27	28 to 29									
Color	Caucasian					Brown	Beige	Black	Grey					
Stiffness						X-soft	Soft	Medium	Hard					
Thickness							50	mm		4 mm	5 mm	6 mm	7 mm	9 mm
Material		Alu		PU			Elast	omer				Elastome	r	
Weight (Size 25)	390 g	250 g	25 g	30 g	35 g	17 g		20 g			2 g	3 g	4 g	5 g
Heel height										10 mm	15 mm	20 mm	25 mm	30 mm
Max. Patient weight	100 kg /	220 lbs												
Connexion		Tube Ø												
		30 mm												
Activity level	1-	2												







Feet





DYNODOPT

CANDAL TO

SYNSYS

TABLE OF CONTENTS



Fit, Finish and Roll

ANKLES FEET

- Slim profile, carbon fiber foot system with a slender, anatomic design
- Full length attached heel with no bolts or bushings

COMPONENTS

• Combination of smooth rollover function, improved stability, and dynamic response makes DynAdapt™ the best all-around foot for all K3 users

ORTHOSIS

MATERIALS

• EnduraCore® Technology delivers up to 3 times the fatigue life of a standard laminate

LINERS & SOCKETS

- Split keel and heel design delivers enhanced stability
- Lightweight construction only 635g (incl. foot shell)

	Category selection according to weight and activity											
Activity / Weight	44-52 kg 100-115 lbs	53-59 kg 116-130 lbs	60-68 kg 131-150 lbs	69-77 kg 151-170 lbs	78-88 kg 171-195 lbs	89-100 kg 196-220 lbs	101-116 kg 221-255 lbs	117-130 kg 256-285 lbs	131-147 kg 286-325 lbs	148-166 kg 326-365 lbs		
Low	1	1	2	3	4	5	6	7	8	9		
Moderate	1	2	3	4	5	6	7	8	9	-		
High	2	3	4	5	6	7	8	9	-	-		

ltem N°.	Categories	Side	Size (cm)	Sandal toe option	Heel height	Build Height	Weight
			22 to 25	yes		158 mm / 6 1/5''	535 g / 1.18 lbs
F10	1 to 9	L/R	26 to 28	yes	10 mm 3/8"	170 mm / 6 3/4"	635 g / 1.39 lbs
			29 to 31 no 3/8	3, 0	182 mm / 7 1/5"	750 g / 1.65 lbs	



Size 22-31

Spectra sock included

Order Foot shell p.52 (3 colors choice)

Toe Configuration – RU- regular SR- sandal toe, right SL- sandal toe, left

F10-00-0 Category 1-9

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DYNATRek

SYNSYS

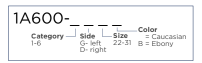
KNEES

ANKLES

FEET

TABLE OF CONTENTS





Over inclines, declines, sand, gravel, stairs, or any surface, the DynaTrek was designed to provide smoothness and reliability for the active user.

ORTHOSIS

MATERIALS

With its split-keel blade, the **DynaTrek** is an all-terrain foot that offers optimal inversion, eversion, and energy return.

- Increased patient dynamics.
- Great for transfemoral or transtibial patients.

COMPONENTS

- Convenient for any terrain.
- Maximum patient weight 330 lbs.
- Fully waterproof.
- Includes heel wedges for stiffness adjustment.
- Includes cosmetic kit contains: a foot shell, spectra sock, malleolar clip.

LINERS & SOCKETS

ltem N°.	146	500			
Activity level	3.	-4			
Side (Right/Left)	G,	/ D			
Weight (size 25 without footshell)	400 g / 0.88 lbs				
Size	22 to 25	26 to 30			
Total Height	170 mm / 6.69"	180 mm / 7.08"			
Build Height	154 mm / 6.1"	165 mm / 6.5"			
Max. Patient Weight	150kg /	′ 330lbs			

	Category selection according to activity and weight											
Activity/Weight	Activity/Weight 99-131 lbs 45-59kg 132-164 lbs 60-74kg 165-197lbs 75-89kg 198-230lbs 90-104kg 231-274lbs 105-124kg 275-330lbs 125-150 kg											
Normal	1	2	3	4	5	6						
Hlgh 2 3 4 5 6 -												

NOTE: Increasing category numbers indicate increased keel response. FOR BILATERAL PATIENTS: Increase by one category for added stability.

Category selection according to activity and weight										
Size (cm)/Category	1	2	3	4	5	6				
22 to 25	•	•	•	•						
26 to 30	•	•	•	•	•	•				







SHOCKWQVe

TABLE OF CONTENTS

SYNSYS KNEES ANKLES

COMPONENTS LINERS & SOCKETS

KETS ORTHOSIS

MATERIALS





Shocking Absorption. Effortless Momentum.

The **ShockWave**[™] vertical shock foot incorporates a unique Spherical Shock Unit (SSU) that works in harmony with the existing features of the classic PROTEOR foot design and proprietary EnduraCore[®] technology. The multi-functional Spherical Shock Unit (SSU) provides both vertical shock relief and axial rotation offering K3/K4 ambulators a shockingly smooth experience during daily life and high impact activities; its light weight and slim profile provides an easy fit and finish.

• Resistant to fresh water.

FEET

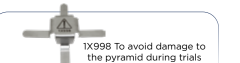
- Ultimate shock absorption at heel strike eases stress on the residual limb for a more natural gait.
- Axial rotation of +/- 15° reduces socket pressure and allows for quick pivoting in a seamless motion.
- Full-length heel initiates plantar flexion at heel strike for better ground compliance and maximum energy return.
- Bolt-less design eliminates dead spots and weak structural areas resulting in a lighter and more reliable foot.
- Split keel and heel delivers added motion improving stability, comfort, and confidence on various terrains.
- EnduraCore technology provides ideal strength, flexibility, durability, and high energy return.
- Rated to 325lbs, 36-month warranty.

TECHNICAL FEATURES

ltem N°.	Categories	Side	Size (cm)	Sandal toe option	Heel height	Build Height	Weight										
	1 to 8 L/R	23 to 25	yes		176 mm / 6.9"	897 g / 1,98lbs											
F20		1 to 8	1 to 8	L/R	L/R	L/R	L/R	L/R	L/R	L/R	L/R	i to 8 L / R 26 to 28	26 to 28	yes	10 mm 3/8"	189 mm / 7.4"	978 g / 2,16lbs
		29 to 30	no	6, 6	200 mm / 7.8"	1131 g / 2,49lbs											

*Build height based on size 26cm Cat 4 foot module with foot shell and 10mm heel height. Sandal-toe available for sizes 23-28cm.

	Module selection according to activity and weight											
Weight/ Activity level	100-115lbs 44-52kg	116-130lbs 53-59kg	131-150lbs 60-68kg	151-170lbs 69-77kg	171-195lbs 78-88kg	196-220lbs 89-100kg	221-255lbs 101-116kg	256-285lbs 117-130kg	286-325lbs 131-147kg			
Low	1	1	2	3	4	5	6	7	8			
Moderate	1	2	3	4	5	6	7	8	-			
High	2	3	4	5	6	7	8	-	-			



Spectra sock included

Order Foot shell p.52 (3 colors choice)

23-30 **Toe Configuration** RU- Standard SR- sandal toe, right SL- sandal toe, left

PROTEOR





SANDAL TOA

TION

TABLE OF CONTENTS

KNEES ANKLES FEET

COMPONENTS LINERS & SOCKETS

ORTHOSIS MATERIALS

Ultimate flexibility for a smoother gait

- Angle-top design increases the length of the carbon fiber spring to store and return more energy, and provide a smoother gait
- Split keel design delivers excellent inversion/eversion
- Full-length heel enables foot flat early in the gait cycle, providing a stable base of support and an exceptionally smooth gait

	Category selection according to weight and activity												
Activity / Weight	44-52 kg 100-115 lbs	53-59 kg 116-130 lbs	60-68 kg 131-150 lbs	69-77 kg 151-170 lbs	78-88 kg 171-195 lbs	89-100 kg 196-220 lbs	101-116 kg 221-255 lbs	117-130 kg 256-285 lbs	131-147 kg 286-325 lbs	148-166 kg 326-365 lbs			
Low	1	1	2	3	4	5	6	7	8	9			
Moderate	1	2	3	4	5	6	7	8	9	-			
High	2	3	4	5	6	7	8	9	-	-			

ltem N°.	Categories	Side	Size (cm)	Sandal toe option	Heel height	Build Height*	Weight*
	22 to 25		yes		135 mm / 5.3"	504 g / 1.1 lbs	
FS1	1 to 9	L/R 26 to 28 y		yes	10 mm 3/8"	158 mm / 6.2"	597 g / 1.3 lbs
			29 to 31	no	0,0	172 mm / 6.8"	756 g / 1.7 lbs

*Based on sizes 23, 26, 29, cat. 4, with foot shell, Spectra sock and 10 mm heel height









FS1-00-0 A -<u>Category</u> Size 1-9 <u>Category</u> Toe Configuration RU- regular toe, universal SR- sandal toe, left

Spectra sock included
 Order Foot shell p.52 (3 colors choice)

HIGHLANDER® AND HIGHLANDER® MAX

TABLE OF CONTENTS SYNSYS

KNEES ANKLES FEET COMPONENTS

LINERS & SOCKETS ORTHOSIS MATERIALS

Proven technology for dependable performance

- Offers an ideal blend of stability and action, often preferred by transfemoral patients
- Split keel provides excellent inversion/eversion

Highlander®

	Category selection according to weight and activity											
Activity Weight	44-52 kg 100-115 lbs	53-59 kg 116-130 lbs	60-68 kg 131-150 lbs	69-77 kg 151-170 lbs	78-88 kg 171-195 lbs	89-100 kg 196-220 lbs	101-116 kg 221-255 lbs	117-130 kg 256-285 lbs	131-147 kg 286-325 lbs	148-166 kg 326-365 lbs		
Low	1	1	2	3	4	5	6	7	8	9		
Moderate	1	2	3	4	5	6	7	8	9			
High	2	3	4	5	6	7	8	9	-	-		

ltem N°.	Categories	Side	Size (cm)	Sandal toe option	Heel height	Build Height*	Weight*
			22 to 25	yes	10	97 mm / 3.8"	436 g / 1.0 lbs
FS3	1 to 9	L/R	26 to 28	yes	10 mm 3/8"	110 mm / 4.3"	538 g / 1.2 lbs
			29 to 31	no	5/0	118 mm / 4.6"	691 g / 1.5 lbs

*Based on sizes 23, 26, 29, cat. 4 with foot shell, Spectra sock and 10 mm heel height

Highlander[®] MAX

	Category selection according to weight and activity										
Activity / Weight	131-147 kg 286-325 lbs	148-166 kg 326-365 lbs	167-190 kg 366-418 lbs	191-217 kg 419-478 lbs	218-226 kg 479-500 lbs						
Low	-	-	10	11	12						
Moderate	-	10	-	-	-						
High	10	11	-	-	-						

ltem N°.	Categories	Side	Size (cm)	Sandal toe option	Heel height	Build Height*	Weight*
FS3-H5	10 to 12		26 to 28	yes	10 mm	111 mm / 4.4"	687 g / 1.5 lbs
F22-H2	10 10 12	L/R	29 to 31	no	3/8"	121 mm / 4.8"	859 g / 1.9 lbs

*Based on sizes 23, 26, 29, cat.10 with foot shell, Spectra sock and 10 mm heel height

HEAVY DUTY COMPONENTS TO COMPLETE YOUR ORDER



ACC-00-20201-00





ACC-00-20202-00

ACC-00-20203-00













1X998 To avoid damage to the pyramid during trials PROTEOR

#HUMANFIRST



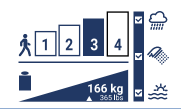
226 kg

 \checkmark



KNEES ANKLES FEET

COMPONENTS LINERS & SOCKETS



F15-00-0_A_-La configuration inversal SP- sandal toe, right SL- sandal toe, right SL- sandal toe, right



Maximum Shock Value

The Agilix[™] is a multi-axial, shock absorbing flexible foot system designed to manage loading impacts, reduce socket shear forces and improve comfort while walking on nearly any terrain. The ultra-lightweight design offers K3 ambulators shockingly comfortable performance at a value like no other.

ORTHOSIS

MATERIALS

- Vertical shock absorption and carbon fiber flexibility optmized for low to moderate impact K3 ambulators.
- Multi-axial function increases ground compliance and stability; streamlined, splittoe design results in improved long-term durability, saving time and money
- Full length dynamic heel attached at the toe ensures a seamless roll-over, for superior comfort and a more symmetrical gait
- Lower profile and lighter weight than the competitive alternative, allowing users to do more and feel less tired at the end of the day

	Category selection according to weight and activity												
Activity / Weight	44-52 kg 100-115 lbs	53-59 kg 116-130 lbs	60-68 kg 131-150 lbs	69-77 kg 151-170 lbs	78-88 kg 171-195 lbs	89-100 kg 196-220 lbs	101-116 kg 221-255 lbs	117-130 kg 256-285 lbs	131-147 kg 286-325 lbs	148-166 kg 326-365 lbs			
Low	1	1	2	3	4	5	6	7	8	9			
Moderate	1	2	3	4	5	6	7	8	9	-			

ltem N°.	Categories	Side	Size (cm)	Sandal toe option	Heel height	Build Height*	Weight*
			22 to 25	yes		155 mm / 6.1"	550 g / 1.2 lbs
F15	1 to 9	L/R	26 to 28	yes	10 mm 3/8"	166 mm / 6.5"	628 g / 1.4 lbs
			29 to 31	no	2, 0	178 mm / 7.0"	790 g / 1.7 lbs

*Based on sizes 23, 26, 29, cat. 4, with foot shell, Spectra sock and 10 mm heel height







PACIFICA® AND PACIFICA® LP

ANKLES FEET



The perfect balance of flexibility and durability

• Choice of two low profile designs ideal for patients with long residual limbs or those needing more build space

LINERS & SOCKETS

• LP design requires less than 50 mm of clearance

COMPONENTS

- Lightweight and durable
- · Foot lies within foot shell so cosmetic finishing is simplifed



Size 24-31



TABLE OF CONTENTS

FS2-00-0 A -Category

> Toe Configuration RU- regular toe, universal SR- sandal toe, right SL- sandal toe, left

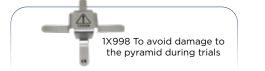
SYNSYS

Pacifica[®]

KNEES



PROTEOR



Activity / Weight	44-52 kg 100-115 lbs	53-59 kg 116-130 lbs	60-68 kg 131-150 lbs	69-77 kg 151-170 lbs	78-88 kg 171-195 lbs	89-100 kg 196-220 lbs	101-116 kg 221-255 lbs	117-130 kg 256-285 lbs	131-147 kg 286-325 lbs	148-166 kg 326-365 lbs
Low	1	1	2	3	4	5	6	7	8	9
Moderate	1	2	3	4	5	6	7	8	9	-
High	2	3	4	5	6	7	8	9	-	-

Category selection according to weight and activity

PACIFICA®

ltem N°.	Categories	Side	Size (cm)	Sandal toe option	Heel height	Build Height*	Weight*
			24 to 25	yes		65 mm / 2.6"	454 g / 1.0 lbs
FS2	1 to 9	L/R	26 to 28	yes	10 mm 3/8"	66 mm / 2.6"	545 g / 1.2 lbs
			29 to 31	no	0,0	70 mm / 2.8''	705 g / 1.6 lbs

PACIFICA® LP

ltem N°.	Categories	Side	Size (cm)	Sandal toe option	Heel height	Build Height*	Weight*
			22 to 25	yes		48 mm / 1.9"	395 g / 0.9 lbs
FS4	1 to 9	1 to 9 L / R 26 to 28 yes	10 mm 3/8"	54 mm / 2.1"	537 g / 1.2 lbs		
			29 to 31	no	0, 0	58 mm / 2.3"	746 g / 1.6 lbs

*Based on sizes 23 (Pacifica LP), 24 (Pacifica), 26, 29, cat. 4, with foot shell, Spectra sock and 10 mm heel height



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SANDAL TO



DYNACITY

SYNSYS

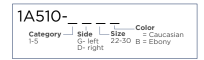
KNEES ANKLES

COMPONENTS LINERS & SOCKETS

ORTHOSIS MATERIALS







Dynacity is a carbon fiber energy storing foot engineered to bring flexibility and comfort for daily use in full confidence.

Designed for patients with moderate activity, Dynacity allows them to manage daily ambulations safely and with minimum effort.

- Moderate activity user
- Transfemoral or Transtibial fitting
- For daily use

FEET

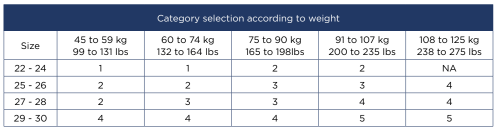
- Progressive and smooth rollover
- Heel cushioning
- Maximum patient weight: 125 kg/275 Lbs
- Weather resistant
- Polyurethane foot shell supplied

ltem N°	1A510#	1A510#*B			
Color	Caucasian	Ebony			
Activity level	2.	-3			
Side (Right/Left)	G / D				
Weight (SIze 25 without Footshell)	445 g / 0.98 lbs				
Size	22 to 30				
Total Height	149 mm / 5.9"				
Build Height	130 mm / 6.1"				
Max. Patient Weight	125kg / 275lbs				



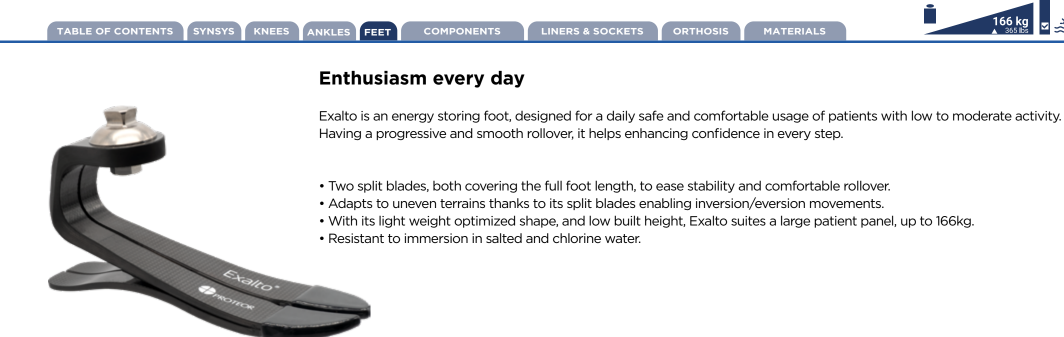
1X998 To avoid damage to the pyramid during trials

PROTEOR





Exalto



Optional Bumpers

Order separately

ltem N°.	Categories	Side	Size(cm)	Heel height	Build height	Weight
	01 to 09		22 to 25		98 mm / 3 7/8"	440 g / 1 lbs
F13		L/R	26 to 28	10 mm	110 mm / 4 3/8"	540 g / 1.2 lbs
			29 to 31		118 mm / 4 3/4"	700 g / 1.5 lbs



- Size

Selection of foot category based on patient's weight and activity												
Maight	lbs	100-115	116-130	131-150	151-170	171-195	196-220	221-255	256-285	286-325	326-365	
Weight	kg	44-52	53-59	60-68	69-77	78-88	89-100	101-116	117-130	131-147	148-166	
Low		01	01	02	03	04	05	06	07	08	09	
Moderate		01	02	03	04	05	06	07	08	09	-	





#HUMANFIRST 37

Item N°.

KIT-00-1148U-00





F13-00- A -RU

Category ____

easy run

SYNSYS

KNEES

TABLE OF CONTENTS



In the gym, at the park, or on the trail... the EASY RUN blade is the perfect foot to get you moving.

ORTHOSIS

MATERIALS

So, you're not an experienced sprinter? Not to worry! Whether you're exploring new activities or looking to take your daily workout to a new level, the EASY RUN will help you increase strength, mobility, happiness, and amplify your life. Specifically designed for the "every day user",

With its all-terrain, all-weather, curved fiberglass blade design, and anti-slip Vibram[®] Sole... you can take your EASY RUN workout outside with confidence.

- For the every day user.
- Rotatable titanium pyramid adapter.
- Curved fiberglass blade.
- Lower blade with optimized curvature.

COMPONENTS

Anti-slip sole.

ANKLES FEET

• 6 vibrant designs.

TECHNICAL FEATURES

Weight	1080 g / 2.20lbs
Build Height	220 mm / 8.66"
Materials	Fiberglass + rubber
Connection	Rotatable Pyramid



Orange (O) Black (N) Water (E)

(E)	Tag (G)	Purple (V)

	Green replacement sole	1A92013-1
	Black replacement sole	1A92013-2

Category selection according to activity and weight									
Activity/Weight	40-49kg 88-108lbs	50-59kg 110-130lbs	60-69kg 132-152lbs	70-79kg 154-174lbs	80-89kg 176-194lbs	90-99kg 198-218lbs	100-110kg 220-242lbs		
Moderate Impact		1	2	3	4	5	6		
High Impact	1	2	3	4	5	6			

LINERS & SOCKETS



1A920-

Category Color 1-6 O/N/E/G/V/U



RUSH HIPRO

SYNSYS

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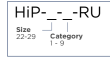
KNEES ANKLES FEET

COMPONENTS LINERS & SOCKETS

ORTHOSIS MATERIALS







Virtually Indestructible

RUSH HiPro[®] provides the most realistic and responsive foot and ankle motion available. Made from an advanced engineered glass composite, which is three times more flexible than most conventional prosthetic feet. The energy return of this foot enables patients to easily traverse the most aggressive terrain while experiencing zero dead spots.

- Highly-dynamic
- Durable
- Smooth roll-over
- High-energy return
- All-terrain
- Waterproof (fresh or salt water)
- Reduced socket issues

TECHNICAL FEATURES

		HiPro
Weight (Size 25 v	without foot shell)	653 g / 1.44 lbs
Build Height	22 - 24	165 mm / 6.5"
including	25 - 27	175 mm / 6.9"
Foot shell	28 - 29	181 mm / 7.1"
Heel rise		10mm / 3/8"
		·

						Categor	y selec	tion acc	ording	to activi	ty, weig	ght and s	size						
) A (a l a l b b	kg	0-	48	49-	-64	64-	-79	80	-95	96	-111	112-	127	128	-143	144	-159	160-	-166
Weight	Lbs	0-1	05	106-	-140	141-	175	176-	-210	211-	245	246-	280	281	-315	316-	350	351-	·365
Activit	y level	L/M	н	L/M	н	L/M	н	L/M	н	L/M	н	L/M	Н	L/M	Н	L/M	н	L/M	н
Siz	ze																п		п
220	cm	1	2	2	3	3	4	4	5	5	-	-	-	-	-	-	-	-	-
230	cm	1	2	2	3	3	4	4	5	5	-	-	-	-	-	-	-	-	-
240	cm	-													-	-	-	-	-
250	cm	-													-	-	-	-	-
260	cm	-	-	2	3	3	4	4	5	5	6	6	7	7	-	-	-	-	-
270	cm	-	-	-	-	3	4	4	5	5	6	6	7	7	8	8	9	9	-
280	cm	-	-	-	-	3	4	4	5	5	6	6	7	7	8	8	9	9	-
290	cm	-	-	-	-	3	4	4	5	5	6	6	7	7	8	8	9	9	-
NOTE: Incre	easing cates	gory numl	bers indi	cate incre	ased kee	l response	. FOR BI	LATERAL	PATIEN	TS: Increa	se by on	e categor	y for add	led stabili	ty.	L = Low	/ M = M	ledium H	l = High

 Footshell (including Spectra sock & cap) to be ordered separately. Two colors available (page 52)

1X998 To avoid damage to the pyramid during trials





RUSH RAMPAGE

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KNEES ANKLES FEET

COMPONENTS LINERS & SOCKETS

ORTHOSIS MATERIALS





Footshell (including Spectra sock & cap) to be ordered separately. Two colors

available (page 52)

1X998 To avoid damage to the pyramid during trials

PROTEOR

 $\langle \mathbf{O} \rangle$

Unbridled Capabilities.

The RUSH RAMPAGE® has arrived. We've taken the smooth roll-through, increased comfort, and all-terrain capability of its predecessors and created a new, more cosmesis-friendly option, with a lower overall product weight. The RUSH RAMPAGE® is the perfect solution for individuals seeking a blend of both cosmetic, and high-performance capabilities found only in the RUSH Foot® Collection. Are you ready to RAMPAGE?

- Cosmesis-ready to meet your aesthetic preferences.
- Lower overall product weight.
- Smooth roll through with unparalleled energy return.
- Biometric ankle motion simulates natural gait.
- Extreme reliability for any use in any environment.
- Waterproof (fresh or salt water)

TECHNICAL FEATURES	5	RUSH RAMPAGE
Weight (Size 25	without foot shell)	595 g / 1.31 lbs
Build Height	22 - 24	168 mm / 6.625"
including	25 - 27	181 mm / 7.125"
Foot shell	28 - 29	184 mm / 7.25"
Heel rise		10mm / 3/8"

					Ca	tegory	selectio	on acco	rding t	o activi	ty, weig	ght and	size						
Mainht	Kg	0-4	48	49-	·64	64	-79	80	-95	96	-111	112-	127	128-	-143	144	-159	160-	-166
Weight	Lbs	0-1	05	106-	140	141-	-175	176-	·210	211-	245	246	-280	281	-315	316-	350	351-	365
	ty level ze	L/M	н	L/M	Н	L/M	н	L/M	н	L/M	н	L/M	н	L/M	н	L/M	н	L/M	н
	cm	1	2	2	3	3	4	4	5	5	-	-	-	-	-	-	-	-	-
23	cm	1	2	2	3	3	4	4	5	5	6	6	-	-	-	-	-	-	-
24	cm	1	2	2	3	3	4	4	5	5	6	6	-	-	-	-	-	-	-
25	cm	-	-	2	3	3	4	4	5	5	6	6	7	7	-	-	-	-	-
26	cm	-	-	2	3	3	4	4	5	5	6	6	7	7	-	-	-	-	-
27	cm	-	-	-	-	3	4	4	5	5	6	6	7	7	-	-	-	-	-
28	cm	-	-	-	-	3	4	4	5	5	6	6	7	7	8	8	9	9	-
29	cm	-	-	-	-	3	4	4	5	5	6	6	7	7	8	8	9	9	-

NOTE: Increasing category numbers indicate increased keel response. FOR BILATERAL PATIENTS: Increase by one category for added stability.

L = Low M = Medium H = High





RUSH RAMPAGE LP

 ★
 1
 2
 3
 4

 1
 2
 3
 4

 1
 66
 kg

 1
 565
 55

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KNEES ANKLES FEET

COMPONENTS LII

LINERS & SOCKETS ORTHOSIS

SIS MATERIALS

Innovation you can feel

Thanks to the unique sole plate and virtually indestructible glass composite, the RAMPAGE LP[®] delivers the smoothest transition from heel strike to toe-off of any prosthetic foot in the industry. Patients will experience unparalleled comfort, range of motion and zero dead spots in every step.

- Low-profile build
- Superior ground compliance
- Smooth roll-over
- High-energy return
- Cosmesis-friendly
- All-terrain
- Waterproof (fresh or salt water)
- Reduced socket issues

TECHNICAL FEATURES

		RUSH RAMPAGE LP
Weight (Size 25 without	foot shell)	538 g / 1.186 lbs
	22 - 24	114 mm / 4.5"
Built Height including footshell	25 - 27	121 mm / 4.75"
	28 - 29	121 mm / 4.75"
Heel rise		10 mm / 3/8"

								Ca	tegor	y sele	ction	acco	rding	to ac	tivity,	weig	ht an	d size										
Mainht	Kg		0-48			49-64	1		64-79)		80-95	5		96-111		1	12-127	7	1	28-14	3	1	44-15	9	1	60-16	6
Weight	Lbs		0-105		1	06-14	0	1	141-175	5	1	76-21	С	2	11-24	5	2.	46-28	0	2	281-31	5	3	16-35	0	3	51-36	5
Activity	y level		м	н		м	н		м	н		м	н		м	н		м	н		м	н		м	н		м	н
Siz	ze	L	1*1	п		1*1		L	1*1		L	1*1		L	1*1		L	1*1		L	1*1			1*1		L	1*1	
220	cm	1	2	3	2	3	4	3	4	-	4	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-
230	cm	1	2	3	2	3	4	3	4	5	4	5	-	5	-	-	-	-	-	-		-	-	-	-	-	-	-
24c	cm	1	2	3	2	3	4	3	4	5	4	5	-	5	-	-	-	-	-	-	-	-	-	-	-	-	-	-
25c	cm	-	2	3	2	3	4	3	4	5	4	5	6	5	6	7	6	7	-	7	-	-	-	-	-	-	-	-
260	cm	-	2	3	2	3	4	3	4	5	4	5	6	5	6	7	6	7	8	7	8	-	8	-	-	-	-	-
27c	cm	-	2	3	2	3	4	3	4	5	4	5	6	5	6	7	6	7	8	7	8	-	8	-	-	-	-	-
280	cm	-	-	-	-	3	4	3	4	5	4	5	6	5	6	7	6	7	8	7	8	9	8	9	-	9	-	-
290	cm	-	-	-	-	3	4	3	4	5	4	5	6	5	6	7	6	7	8	7	8	9	8	9	-	9	-	-

NOTE: Increasing category numbers indicate increased keel response. FOR BILATERAL PATIENTS: Increase by one category for added stability.

L = Low M = Medium H = High



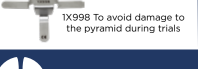
RAMLP- - -RU

Category

Size 22-29

 $\langle \mathbf{O} \rangle$

Footshell (including Spectra sock & cap) to be ordered separately. Two colors available (page 52)



PROTEOR

RUSH ROGUE 2

SYNSYS



TABLE OF CONTENTS

KNEES ANKLES FEET

COMPONENTS LINERS & SOCKETS

ORTHOSIS MATERIALS





 $\langle \mathbf{O} \rangle$



Footshell (including Spectra sock & cap) to be ordered separately. Two colors available (page 52)

1X998 To avoid damage to the pyramid during trials

PROTEOR

Increased performance. Increased comfort. Added torsion.

RUSH Rogue[®]2 provides the most realistic and dynamic foot and ankle motion available. The Vertical Loading Pylon provides comfortable relief from high impact loading allowing the user to push the foot to the limits. The components are made of advanced fiberglass composite which is three times more flexible than most conventional prosthetic feet. The roll through characteristics of the foot provide exceptional energy return with no "dead spot" allowing users to push themselves to the limits on the court or in aggressive terrain.

- Vertical Loading Pylon for vertical shock relief and impact absorption.
- Smooth roll through for high energy return and comfortable in any situation.
- Biomimetic ankle action to simulate the human foot no one will know you wear a prosthetic.
- Extreme reliability for extended use in any high impact application a human can survive.
- Rotational torsion relief to ease the impact to knee, hip and back. (± 15°)

TECHNICAL FEATURES

		RUSH ROGUE 2
Weight (Size	e 25 without foot shell)	760 g / 1.67 lbs
	22 -24	155 mm / 6.1"
Build Height including Foot shell	25 - 27	168 mm / 6.61"
	28 - 29	171 mm / 6.73"
F	leel rise	10 mm / 3/8"
		· · · · · · · · · · · · · · · · · · ·

						Categor	y selec	tion acc	ording	to activi	ty, weig	ght and	size						
Maight	kg	0	48	49-	·64	64	-79	80	-95	96	-111	112-	127	128-	-143	144	-159	160	-166
Weight	Lbs	0-1	05	106-	-140	141-	175	176-	-210	211-245		246-280		281-315		316-350		351-365	
	ze level	L/M	н	L/M	н	L/M	Н	L/M	н	L/M	н	L/M	Н	L/M	н	L/M	н	L/M	н
22	cm	1	2	2	3	3	4	4	5	5	-	-	-	-	-	-	-	-	-
23	cm	1	2	2	3	3	4	4	5	5	-	-	-	-	-	-	-	-	-
24	cm	-	-	2	3	3	4	4	5	5	6	6	-	-	-	-	-	-	-
25	cm	-	-	2	3	3	4	4	5	5	6	6	7	7	-	-	-	-	-
26	cm	-	-	2	3	3	4	4	5	5	6	6	7	7	-	-	-	-	-
27	cm	-	-	-	-	3	4	4	5	5	6	6	7	7	8	8	9	9	-
28	cm	-	-	-	-	3	4	4	5	5	6	6	7	7	8	8	9	9	-
29	cm	-	-	-	-	3	4	4	5	5	6	6	7	7	8	8	9	9	-

NOTE: Increasing category numbers indicate increased keel response. FOR BILATERAL PATIENTS: Increase by one category for added stability.

L = Low M = Medium H = High



RUSH evaq8

SYNSYS

KNEES

ANKLES

FEET

Simplistic, effective, efficient

COMPONENTS

Finally, an unprecedented elevated vacuum system that seamlessly integrates effective vacuum with the same rugged simplicity of all the RUSH Foot[®] designs. The RUSH Foot EVAQ8 Collection is the easy solution to providing maximum vacuum efficiency in just a few quick steps. No batteries or complicated, mechanical pump required.

ORTHOSIS

MATERIALS

- Simple, integrated design.
- Stabilizes volume, increases linkage, and heightens proprioception through elevated vacuum suspension.
- All-terrain, fully-submersible.
- Requires minimal maintenance.
- The RUSH FOOT EVAQ8 Collection is available in the HiPro, Rogue 2, RAMPAGE and RAMPAGE LP models.

LINERS & SOCKETS

TECHNICAL FEATURES

		HIPRO EVAQ8	ROGUE 2 EVAQ8	RAMPAGE EVAQ8	RAMPAGE LP EVAQ8
Weigl (Size 25 withou		658 g / 1.45 lbs	770 g / 1.70 lbs	593 g / 1.31 lbs	549 g / 1.21 lbs
	22 -24	6.5" / 165 mm	6.1" / 155 mm	6.625" / 168mm	4.5" / 114 mm
Build Height	25 - 27	6.875″ / 175 mm	6.61" / 168 mm	7.15" / 181mm	4.75″ / 121 mm
	28 - 29	7.125" / 181 mm	6.73" / 171 mm	7.25" / 184mm	4.75" / 121 mm
Heel r	ise		10 mm	n / 3/8"	
Category	1-9	See Hipro page	See Rogue2 page	See Rampage page	See Rampage LP page



- 1 Release Valve
 90° Hose Barb
- 2' Tygon Vacuum Hose
- Hose Barb Filter
- 1/2" Wide Hook & Loop



ASSEMBLY AND INSTALLATION

The RUSH FOOT EVQ8 system comes preassembled inside the heel of the RUSH FOOT. Please specify the foot side (Right or left) when ordering.

 Footshell (including Spectra sock & cap) to be ordered separately. Two colors available (page 52)

1X998 To avoid damage to the pyramid during trials

PROTEOR



#HUMANFIRST



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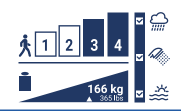
RUSH H2O

SYNSYS

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KNEES ANKLES FEET

COMPONENTS LINERS & SOCKETS





Incomparable grip. No foot shell required.

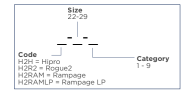
The RUSH Foot® H2O collection is the ideal foot for your shower leg or various, non-invasive water sport activities. Available in the tried-and-true RUSH Foot® HiPro, RAMPAGE, RAMPAGE LP and Rogue 2 models and featuring an integrated Vibram® sole and custom molded rubber toe wrap. The RUSH Foot® H2O collection of feet offer the same great durability and comfort of all the other RUSH feet, but now adds superior traction on slick surfaces. From the shower to the pool, you won't find a foot that provides this amount of grip and added confidence on slippery surfaces.

- Showering
- Pool Activities
- Surfing
- Kayaking
- Stand Up Paddle
- Boarding

- Indoor Yoga
- Karate
- Gymnastics
- Miscellaneous
- Barefoot Activities

MATERIALS

		HIPRO H2O	ROGUE 2 H2O	RAMPAGE H2O	RAMPAGE LP H2O
Weigh	t (Size 25)	742 g / 1.64 lbs	850 g / 1.87 lbs	669 g / 1.47 lbs	625.5 g / 1.38 lbs
	Size		22 - 2	29 cm	
	22 - 24	152 mm / 6"	142 mm / 5.59"	159 mm / 6.25"	105 mm / 4.125"
Build Height	25 - 27	159 mm / 6.25"	152 mm / 5.98"	165 mm / 6.5"	105 mm /4.125"
	28 - 29	175 mm / 6.875	165 mm / 6.50"	178 mm / 7"	111 mm / 4.375"
Cate	gory 1 - 9	See Hipro page	See Rogue2 page	See Rampage page	See Rampage LP page











RUSH ROVER

KNEES ANKLES FEET COMPONENTS

Extraordinary adventures begin with the ROVER

sidewalks of a concrete jungle, navigate even the most demanding terrain with ease.

LINERS & SOCKETS ORTHOSIS

With a clearance just over two inches, even the most extreme low or high clearance patients will benefit from the dynamic toe-off and superior energy return of the RUSH ROVER®. Capable. Strong. Comfortable. From rocky trailheads to the





ROV- - -RU

Category

Size 22-30

 $\langle \mathbf{O} \rangle$

- Smooth Roll-Through.
- Dynamic Toe-Off.
- Most Durable Low-Profile Foot Available.

RUSH ROVER®...the world is yours...go live it!

- All-terrain. all-weather
- Waterproof (salt and fresh)

		RUSH ROVER
Weight (Size 25	without foot shell)	639 g / 1.41 lbs
	22 -24	54 mm / 2.125"
Build Height	25 - 27	60 mm / 2.37"
	28 - 30	64 mm / 2.5"
Hee	el rise	10 mm / 3/8"

					C	Category	/ select	tion acc	ording	to activ	ity, wei	ight anc	l size						
Maight	Lbs	0-1	05	106	-140	141-	·175	176-	-210	211-	245	246	-280	281	-315	316-	350	351-	-365
Weight	Kg	0-	48	49	-64	64	-79	80	-95	96	-111	112-	127	128-	-143	144	-159	160	-166
Activit	ty Level	L/M	н	L/M	н	L/M	н	L/M	н	L/M	н	L/M	н	L/M	н	L/M	н	L/M	н
Si	ize						п		п		П								
22	2cm	1	2	2	3	3	4	4	-	-	-	-	-	-	-	-	-	-	-
23	Scm	1	2	2	3	3	4	4	5	5	-	-	-	-	-	-	-	-	-
24	lcm	1	2	2	3	3	4	4	5	5	-	-	-	-	-	-	-	-	-
25	Scm	1	2	2	3	3	4	4	5	5	6	6	-	-	-	-	-	-	-
26	Scm	-	-	2	3	3	4	4	5	5	6	6	7	7	-	-	-	-	-
27	′cm	-	-	2	3	3	4	4	5	5	6	6	7	7	-	-	-	-	-
28	Bcm	-	-	-	-	3	4	4	5	5	6	6	7	7	8	8	-	-	-
29)cm	-	-	-	-	3	4	4	5	5	6	6	7	7	8	8	-	-	-
30)cm	-	-	-	-	-	-	4	5	5	6	6	7	7	8	8	9	9	-

NOTE: Increasing category numbers indicate increased keel response. FOR BILATERAL PATIENTS: Increase by one category for added stability.



available (page 52)

1X998 To avoid damage to the pyramid during trials

Footshell (including Spectra sock & cap) to be ordered separately. Two colors



RUSH KID

KNEES ANKLES FEET

LINERS & SOCKETS ORTHOSIS

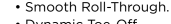
Meet the new kid on the block

Built kid tough, the RUSH Kid® pediatric foot can handle even the most extreme low or high clearance patient. Run, jump, play...the ultra low profile build delivers the most dynamic energy return and smooth roll-through of any pediatric foot on the market today. Mud, water, sand....no problem! The all-terrain RUSH Kid® was built with active kids in mind.



KID-_--RU size_____ 19-21 Category 1P - 8P

 $\langle \mathbf{O} \rangle$



- Dynamic Toe-Off.
- Most Durable Low-Profile Foot Available.
- All-terrain, all-weather
- Waterproof (salt and fresh)

	RUSH KID
Weight Size 20 without Foot shell	315 g / 0.69 lbs
Build Height	51 mm / 2"
Size	19-21
Heel rise	10 mm / 3/8"

				(Categor	y select	tion acc	ording	to activ	ity, weig	ht and	size						
Weight	Lbs	0-	30	31-	45	46	-60	61-	-75	76-	90	91-	105	106	-120	121-	135	
weight	Kg	0-	14	15-	20	21-	·27	28-	-34	35-	·41	42-	48	49	-54	55	-61	L = Low
Activity	y Level	L/M	н	L/M	н	L/M	н	L/M	н	L/M	н	L/M	н	L/M	Н	L/M	н	M = Medium H = High
Siz	ze		п	L/M				L/M		L / M	п	L/M	п					п – підії
190	cm	1P	2P	2P	3P	3P	4P	4P	5P	5P	6P	6P	-	-	-	-	-	
200	cm	1P	2P	2P	3P	3P	4P	4P	5P	5P	6P	6P	7P	7P	-	-	-	
210	cm	1P	2P	2P	3P	3P	4P	4P	5P	5P	6P	6P	7P	8P	-	8P	-	

NOTE: Increasing category numbers indicate increased keel response. FOR BILATERAL PATIENTS: Increase by one category for added stability.

PEDIATRIC COMPONENTS COMPATIBLE WITH RUSH KID



1G08



available (page 52)

Footshell (including Spectra sock & cap)

to be ordered separately. Two colors

1X998 To avoid damage to the pyramid during trials





RUSH CHOPORT

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SYNSYS KNEES ANKLES FEET COMPONENTS

Weight (Size 25 without Foot shell)

Heel rise

19 - 21

22 - 24

25 - 27

28 - 30

LINERS & SOCKETS ORTHOSIS

MATERIALS

166



Virtually indestructible

The RUSH Chopart® is specifically designed for people with Chopart amputations as well as Lisfranc, Pirogoff, Boyd and partial foot prostheses. A dynamic design, providing increased reliability and eliminating the breakage commonly seen with carbon Chopart plates. The unique glass composite is engineered to be more flexible and durable than any other Chopart available today.

• Highly-dynamic.

Build Height

• Durable.

• Smooth roll-over.

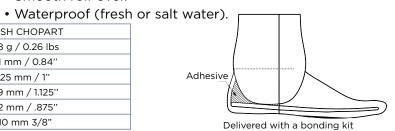
RUSH CHOPART 118 g / 0.26 lbs

21 mm / 0.84"

25 mm / 1"

29 mm / 1.125" 22 mm / .875"

10 mm 3/8"



						Categ	gory se	lection	accord	ing to a	ctivity,	weight	and siz	ze (22-3	0)						
Weight	Lbs	0-	70	71-	105	106	-140	141-	-175	176	-210	211-	245	246	-280	281	-315	316-	350	351	-365
weight	Kg	0-	32	33-	-48	49	-64	64	-79	80	-95	96	-111	112-	127	128	-143	144	-159	160	-166
Activity	Level	L/M	н	L/M	н	L/M	н		н	L/M	н	L/M	н	L/M	н	L/M	н	L/M	н	L/M	н
Size	9		п		п			L/M			п	L/M	п	∟ / ۱*۱	п		П			L/M	
22cr	n	0	1	1	2	2	3	3	4	4	5	5	-	-	-	-	-	-	-	-	-
23cr	n	0	1	1	2	2	3	3	4	4	5	5	-	-	-	-	-	-	-	-	-
24cr	n	-	-	1	2	2	3	3	4	4	5	5	6	6	-	-	-	-	-	-	-
25cr	n	-	-	-	-	2	3	3	4	4	5	5	6	6	-	-	-	-	-	-	-
26cr	n	-	-	-	-	2	3	3	4	4	5	5	6	6	7	7	-	-	-	-	-
27cr	n	-	-	-	-	-	-	3	4	4	5	5	6	6	7	7	-	-	-	-	-
28cr	n	-	-	-	-	-	-	3	4	4	5	5	6	6	7	7	8	8	-	-	-
29cr	n	-	-	-	-	-	-	3	4	4	5	5	6	6	7	7	8	8	-	-	-
30 ci	m	-	-	-	-	-	-	-	-	4	5	5	6	6	7	7	8	8	9	9	-

	Category selection according to activity, weight and size																								
Weight	kg		0-14			15-20)		21-27	7	2	28-34	1		35-4	1	4	42-48	3	4	49-54	4		55-6	1
lbs		0-30		31-45		46-60		61-75		76-90		91-105		5	10	06-12	0	1.	21-13	5					
Niveau d'activité Taille		L	М	н	L	м	н	L	м	н	L	М	н	L	М	н	L	м	н	L	м	н	L	М	н
19 (cm	1 _P	1 _P	2p	2р	2p	ЗP	ЗP	ЗP	4P	4P	4P	5р	5р	5р	6р	6р	6р	-	-	-	-	-	-	-
20 cm - 2P 2P 2P 3P 3P 3P 3P 4P 4P 4P 5P 5P 5P 6P 6P 6P 7P 7P 7P 7P																									
21 cm - 2P 2P 2P 3P 3P 3P 3P 4P 4P 4P 5P 5P 5P 6P 6P 6P 6P 7P 7P 7P 8P 8P 8P 6P -																									
VOTE: Increasing category numbers indicate increased keel response. FOR BILATERAL PATIENTS: Increase by one category for added stability.																									

L = LowM = Medium H = High

PROTEOR

available (page 52)

#HUMANFIRST 47



Footshell (including Spectra sock & cap) to be ordered separately. Two colors

CHO-_-_-RU

Size Category 19-21 → 1 - 8 22-30 → 0 - 9

 $\langle \mathbf{0} \rangle$

DYNASTEP

SYNSYS

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KNEES ANKLES FEET

LINERS & SOCKETS

ORTHOSIS MATERIALS

★ 1 2 3 4 100 kg







Comfort and dynamics

Aided by the shape of its carbon strut, the DynaStep ensures energy savings and comfort while providing the patient with dynamics suitable to activity level 2 patients; its split toe design allows inversion and eversion while navigating uneven terrain.

- Appropriate for transtibial and transfemoral patients.
- Foam of the foot is moulded on the carbon strut.
- Comes with its malleolar clip to help the set up of the foot shell.

TECHNICAL FEATURES

Item N°.	14	101
Activity level	2	2
Weight (size 26)	510 g /	1.12 lbs
Side (Right/Left)	-G ,	/ -D
Size	22 to 25	26 to 29
Junction plate	1D101-2225	1D101-2629
Build Height	96 mm	/ 3.78"
Max. Patient Weight	80 kg / 176 lbs	100 kg / 220 lbs









3-PORTS FOOT

COMPONENTS LINERS & SOCKETS

S ORTHOSIS

MATERIALS

1 2 3 4 [∞] [∞] [∞]









Designed for exoskeletal prostheses.

Used to manufacture:

- Bath prostheses
- Foot amputation prostheses (Chopard, Symes, Pirogoff)
- Trans-tibial carbon prosthesis.
- XC050: Adhesive recommended to glue the 3-parts foot components
- 1A111: a SACH foot can be used if a trial prosthesis is necessary prior to alignment transfer and final prosthesis.









S.C.C.H





KNEES ANKLES FEET

COMPONENTS LIN

LINERS & SOCKETS ORTHOSIS

MATERIALS

S.A.C.H. foot (Solid Ankle, Cushion Heel) is used for patients with low activity level

- S.A.C.H. foot provides shock absorption at heel strike thanks to heel inserts of various hardnesses
- Step completion is ensured by the flexible forefoot.





TECHNICAL FEATURES

I ECHINICAE I EAIO	RE5				
ltem N°.	14	x111	1A118	1A21	1A51
Patient type	М	en	Men	Women	Children
Heel insert	Yes	Yes	Yes	Yes	No
Sandal-toe	Y	és	Yes	No	No
Side (left/right)			G / D		
Size	22 to 25	26 to 29	22 to 29	21 to 26	12/14/16/17/18/19/20
Max. Patient weight	100 kg / 220 lbs	125 kg / 275 lbs	100 kg / 220 lbs	100 kg / 220 lbs	45 kg / 99 lbs
Weight	390 g ((size 25)	410 g (size 25)	415 g (size 22)	130 g (size 14)
Heel height (T)	10	mm	18 mm	12 mm	
Activity level			1-2		

• S.A.C.H. feet come with a medium heel insert. To optimize shock absorption at heel strike, the insert can be replaced by a softer or a harder one.

	Upper Link		or Item N°. 1A21	Fc		1A111 / 1A118	For Item N°.	
٢	Multi-axis Ankle	25 to 26	21 to 24	Size /Inserts	28 to 29	24 to 27	22 to 23	Size /Inserts
٢	Pyramid adapter	1A11120-2S	1A11120-1S	Soft	1A11120-3S	1A11120-2S	1A11120-1S	Soft
0	Fixed tubular base	1A11120-2N	1A11120-1N	Medium	1A11120-3N	1A11120-2N	1A11120-1N	Medium
	Wooden base	1A11120-2F	1A11120-1F	Hard	1A11120-3F	1A11120-2F	1A11120-1F	Hard









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FOOT SHELLS

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Foot Shells	-		-	-10			-10		-10		-10
Default On request	0		0	and a			Contra Co		(inde		and a
Profile	PROTEOR	RUSH	RUSH	RUSH Sandal toe	Gen 3 Mid Profile	Gen 3 Mid Profile	Gen 2 Mid Sandal toe	ShockWave Mid Profile	ShockWave Sandal toe	Kinnex 2.0 Mid Profile	Kinnex 2.0 Sandal toe
Part number	1A60020	FS	FSK	FTC-4R-1	FTC-3M-0	FTC-3M-1	FTC-2M-1	FTC-3F-1	FTC-2F-1	FTC-3K-1	FTC-2K-1
Сар	Yes	Yes	Yes	No	Yes	No	No	No	No	No	No
Size	22 to 30	22 to 29	19 to 30	22 to 29	22 to 31	22 to 31	22 to 28	23 to 30	23 to 28	24 to 30	22 to 30
Skin Tone	Caucasian or Ebony	Light c	r Dark				Light or M	edium or 🛑 D ark			
Тое	Regular	Regular	Regular	Sandal	Regular	Regular	Sandal	Regular	Sandal	Regular	Sandal
Side	G or D	L or R	L or R				Lc	or R			
Kinnex 2.0										•	•
Kinterra *											•
Dynadapt					•	0	•				
Agilix					٠	0	•				
Sierra					•	0	•				
Pacifica & LP					•	0	•				
Highlander & Max					•	0	•				
Exalto					•	0					
ShockWave								•	•		
RUSH Hipro		•			Item N° for PR	OTEOR Foot					
RUSH Rampage		•			suitable Foots	hell					
RUSH Rampage LP		•			Caucasian	-		or RUSH Foot		m N° for other Foc table Footshell	ot
RUSH Hipro Rogue 2		•		•	1A6002		Suitable F	ootshell except sa		lable Footshell	4
RUSH EVAQ8 Collection		•			C 1-4	Side 22-3					4- <u> </u>
RUSH Rover			•		Ebony	t / D- right	Part numb	Size L- le	eft	Size	R- regular L- lef
RUSH Kid			•		1A6002				tone	Ski	S- sandal R- rig n tone
RUSH Chopart		•	19-20-21-30		G- lof	Side 22-3 t / D- right	ı	1 - li 3- c	ght Iark	M-	ight medium
Dyna C	•			′		c, o light				D-1	Ebony
Dynatrek	•			1							
Dynastar	•			1				_			
Dynacity	•			1		()	ACC-00-10300-0	00			
	1	revious Kinterra 2.0					Foot Shell remova	altool			

* If you need to replace a footshell for the previous Kinterra 2.0 version, order FTC-2M or FTC-3M.







SPECTRA SOCKS & BUMPERS

COMPONENTS

KNEES ANKLES FEET

							S	PECTRA SOCKS					
PRODUCT	BUMPERS	Size Color	19/21	22	23	24	25	26	27	28	29	30	31
Kinnex 2.0	KIT-00-1140U-00	0	-	-	-	S0-F14-00024-00	S0-F14-00025-00	S0-F14-00026-00	S0-F14-00027-00	S0-F14-00028-00	S0-F14-00029-00	S0-F14-00030-00	-
Kinterra	KIT-00-1147U-00		-							<u>`</u>	SO-NPS-2	20040-00	-
Dynadapt	KIT-00-1137U-00		-			20030-00							
Agilix	KIT-00-1137U-00		-		50-NPS	20030-00							
Sierra	KIT-00-1135U-00		-										
Pacifica	KIT-00-1134U-00			-		SO-NPS-2	20030-00]	SO-NPS-20035-00			SO-NPS-20040-00)
Pacifica LP	KIT-00-1132U-00		-										
Highlander & Max	KIT-00-1130U-00		-		S0-NPS-20030-00								
Exalto	KIT-00-1148U-00		-										
ShockWave	KIT-00-1146U-00			-		S0-NPS-20030-00					SO-NPS-2	20040-00	-
Rush Rogue II	-	\bullet	-										-
Rush HiPro	-		-				SO-NDS-	20035-00					-
Rush Rampage	-		-				30 11 3 2	20033 00					-
Rush Rampage LP	-		-										-
Rush Chopart	-						SO-NPS-2	20030-00					-
Rush Kid/Rover	-												-
Dynatrek	40 sha 1A60004		-										
Dynatiek	50 sha 1A60005		-										
Dyna C			-					1A40	0021-N				
Dynastar	KIT-00-1146U-00		-										
Dynacity			-										

LINERS & SOCKETS

ORTHOSIS

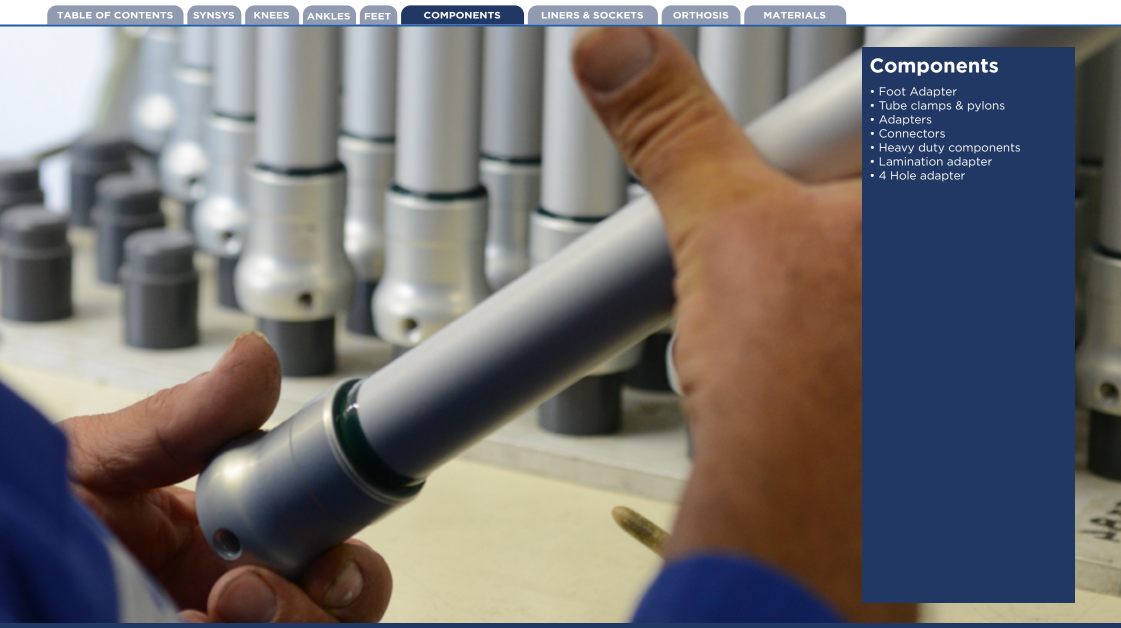
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FOOT **ADAPTER**

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ORTHOSIS MATERIALS

Pyramid base

• Pyramid bases are convenient for any foot receiving a M10 screw (or M6 for 1D38), they provide adjustment of equinus and inversion/eversion of the foot

	ltem N°.	Designation	Max Patient Weight	Material	Weight	Connection	ТН	ВН
-	1D38	Aluminun and stainless steel PYRAMID BASE	45 Kg / 99 lbs	Aluminum + Steele	45 g / 0.10 lbs	Male pyramid M36 screw	18 mm / 0.71"	7 mm / 0.28"
	1D43	Aluminum PYRAMID BASE	100 kg / 220 lbs	Aluminum	100 g / 0.22 lbs	Male pyramid M10 screw	23 mm / 0.90"	7 mm / 0.28"
	1D44	Stainless steel PYRAMID BASE	125 kg / 275 lbs	Stainless steel	130 g / 0.29 lbs	Male pyramid M10 screw	21 mm / 0.83"	7 mm / 0.28"
	1D48	Titanium PYRAMID BASE	100 kg / 220 lbs	Titanium	90 g / 0.20 lbs	Male pyramid M10 screw	24 mm / 0.94"	7 mm / 0.28"

Tubular base

• Tubular bases are convenient for any foot receiving a M10 screw.

	ltem N°.	Designation	Max Patient Weight	Material	Weight	Screw	ТН	ВН
e-	1D05	Fixed Base	100 kg / 220 lbs	Aluminum	140 g / 0.31 lbs	M10 screw	41 mm / 1.61"	7 mm / 0.28"
a for the second s	1D07	Base with Notch Type Equinus Adjustment: 7 × 3°	100 kg / 220 lbs	Aluminum	200 g / 0.44 lbs	M10 screw	59 mm / 2.32"	25 mm / 0.98"







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Wooden bases

• Wood bases for exoskeletal prosthesis are convenient for any foot receiving a M10 or M8 or M6 screw, they provide adjustment of equinus and inversion/eversion of the foot

ltem N°.	Designation	Max Patient Weight	Material	Weight	Connection	TH
1D60	For Male S.A.C.H. Foot from 22 to 25 cm	100 kg / 220 lbs	Wood + Steele	480 g / 1.06 lbs	M10 screw	130 mm / 5.12"
1D61	For Male S.A.C.H. Foot from 26 to 29 cm	100 kg / 220 lbs	Wood + Steele	500 g / 1.10 lbs	M10 screw	130 mm / 5.12"
1D63	For Female S.A.C.H. Foot from 21 to 26 cm	80 kg / 176 lbs	Wood + Steele	440 g / 0.97 lbs	M8 screw	130 mm / 5.12"
1D64	For Children S.A.C.H. Foot from 12 to 20 cm	60 kg / 132 lbs	Wood + Steele	250 g / 0.55 lbs	M6 screw	100 mm / 3.94"







TUBE CLAMPS AND PYLONS

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Tube Clamps and Pylons

	ltem N°.	Designation	Max Patient Weight	Material	Weight	Total Height	Build Height
:€	 1D52	Tube Ø 30 mm with Pyramid Receiver	100 Kg / 220 lbs	Aluminum	111 g / 0.24 lbs	130 mm / 5.12"	63 mm / 2.48"
E	1D52-P6	Tube Ø 34 mm with Pyramid Receiver	125 kg / 275 lbs /	Aluminum	121 g / 0.27 lbs	130 mm / 5.12"	67 mm / 2.64"
e	1D45	Ø 30 mm Aluminum tube with bonded aluminum Pyramid Receiver.	100 kg / 220 lbs	Aluminum	290 g / 0.64 lbs	440 mm / 17.32"	440 mm / 17.32"
E	 1D46 Ø 30 mm Aluminum tube with bonded titar male pyramid adapter.		100 kg / 220 lbs	Aluminum + Titanium	280 g / 0.62 lbs	440 mm / 17.32"	440 mm / 17.32"
E	1G01	Aluminium Tube - Ø 30 mm - 420 mm length	100 kg / 220 lbs	Aluminum	200 g / 0.44 lbs	420 mm / 16.54"	-
e	1G0120	Aluminium tube Ø 30 mm - 200 mm length	100 kg / 220 lbs	Aluminum	95 g / 0.21 lbs	200 mm / 7.87''	-
E	1G01-HD	Aluminum tube Ø 34 mm - 420 mm length	150 kg / 330 lbs	Aluminum	235 g / 0.52 lbs	420 mm / 16.54"	-
E	 1G07	Aluminum tube Ø 22 mm - 300 mm length used for pediatric prosthesis	45 kg / 99 lbs	Aluminum	105 g / 0.23 lbs	300 mm / 11.81"	-
	1G08	Aluminum tube Ø 22 mm - 254 mm length used for pediatric prosthesis	60 kg / 132 lbs	Aluminum	105 g / 0.23 lbs	254 mm / 10''	
€ ÌÌ	ACC-00- 20203-00	Carbon Pylon/Tube	226 kg / 500 lbs	Graphite	NC	305 mm / 12''	-

Adapter ring

	ltem N°.	Designation	Max Patient Weight	Material	Weight	Total Height	Diameter
CE	1X69	Designed for mounting components on tubes of	100 kg / 220 lbs	Aluminum	29 g / 0.06 lbs	34 mm / 1.34"	from 30 to 22 mm from 1.18" to 0.87"
	1X70	different diameters.	100 kg / 220 lbs	Aluminum	20 g / 0.04 lbs	34 mm / 1.34"	from 30 to 25 mm from 1.18" to 0.98"





ODOPTERS

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Tube Clamp Adapters

		Item N°.	Designation	Max Patient Weight	Material	Weight	Total Height	Build Height
CE	5	1D39	Pediatric Tube Clamp Adapter with pyramid receiver used with the Ø 22 mm tube for child prosthesis.	45 kg / 99 lbs	Aluminum	45 g / 0.1 lbs	38 mm / 1.5"	12 mm / 0.47"
ε		1D40	Tube Clamp Adapter with pyramid receiver for tightening on Ø 30 mm tube.	100 kg / 220 lbs	Titanium	90 g / 0.2 lbs	50 mm / 1.97"	16 mm / 0.63"
E	tightening on Ø 30 mm tube.		Tube Clamp Adapter with pyramid receiver for tightening on \emptyset 30 mm tube.	100 kg / 220 lbs	Aluminum	109 g / 0.24 lbs	47 mm / 1.85"	13 mm / 0.52"
E		1D41-HD	1D41-HD Tube Clamp Adapter with pyramid receiver for tightening on Ø 34 mm tube.		Aluminum	120 g / 0.26 lbs	55 mm / 2.17"	17 mm / 0.67"
€ ÌÌ	(j. et)	ACC-00-20201-00	Tube Clamp 34 mm	226 kg / 500 lbs	Titanium	NC	NC	NC
E	۲	1K182	Threaded Pyramid insert M36 x 1,5 mm	125 kg / 275 lbs	Stainless Steel	65 g / 0.14 lbs	28 mm / 1.10"	6 mm / 0.24"
E		1K183	Rotating Pyramid Receiver M 36 x 1,5 mm Use with 1K179 or 1S145	150 kg / 330 lbs	Stainless Steel	75 g / 0.17 lbs	23 mm / 0.91"	14 mm / 0.55"
E	Threaded Pyramid 1K184 For screwing on 1P200-KD, 1P320-KD, 1P321-KE 1P360-KD, 1P131-KD, 1P180-KD		125 kg / 275 lbs	Stainless Steel	94 g / 0.21 lbs	30 mm / 1.18''	15 mm / 0.59"	







CONNECTORS

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Double Adapters

		ltem N°.	Designation	Max Patient Weight	Material	Weight	Total Height	Build Height
		1K207-032				85 g / 0.19 lbs	32 mm / 1.26"	32 mm / 1.26"
		1K207-045	Double Pyramid Receiver.	100 kg / 220 lbs	Aluminum	100 g / 0.22 lbs	45 mm / 1.77"	45 mm / 1.77"
CE		1K207-060	Avoid using a tube in tight spaces	100 kg / 220 lbs	Aluminum	115 g / 0.25 lbs	60 mm / 2.36"	60 mm / 2.36"
		1K207-075				130 g / 0.29 lbs	75 mm / 2.95"	75 mm / 2.95"
CE		1K207-032-HD	Double Pyramid Receiver.	150 kg / 330 lbs	Aluminum	100 g / 0.22 lbs	32 mm / 1.26"	32 mm / 1.26"
	0 0	1K207-045-HD	Avoid using a tube in tight spaces	130 kg / 330 lbs	Aldinindin	130 g / 0.29 lbs	45 mm / 1.77"	45 mm / 1.77"
CE		1K190	Double Pyramid Adapter	150 kg / 330 lbs	Stainless Steel	120 g / 0.27 lbs	36 mm / 1.42"	7 mm / 0.28"
CE		1K150	Double adapter including two pyramid receivers. Can be adjusted in height by shortening, which allows the CPO to ac- curately adjust the prosthesis height. It can also provide rotation adjustment.	100 kg / 220 lbs	Stainless Steel + Aluminum	up to 390 g up to 0.86 lbs	40 to 100 mm 1.57 " to 3.94"	40 to 100 mm 1.57 " to 3.94"
CE		1K155	Threaded tube alone	150 kg / 330 lbs	Stainless Steel	292 g / 0.64 lbs	40 to 86 mm 1.57 " to 3.39"	40 to 86 mm 1.57 " to 3.39"
CE		1K151	Double adapter including a pyramid re- ceiver and a pyramid. It allows for indivi- dual height adjustment of the prosthe- sis as its height can be shortened.	100 kg / 220 lbs	Stainless Steel	up to 403 g up to 0.89 lbs	64 to 109 mm 2.52" to 4.29"	44 to 94 mm 1.73" to 3.70"









CONNECTORS

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KNEES ANKLES FEET COMPONENTS

S LINERS & SOCKETS

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Connectors for Proteor knees

These connectors are necessary for the assembly of PROTEOR knees: 1M01 - 1M01-P6 - 1M10 - 1M10-P6 - 1M102 - 1M102-P6 - 1M102V - 1M102V-P6 - 1M112 - 1M113

This specific connection system allows you to select the most appropriate linking piece between the knee and the socket. The simplified shape of the upper part of the knee can receive the proximal linking piece using a M8 screw. The knees listed above must be ordered together with one of the following connectors. All these connectors provide a ± 15° socket rotation.

		ltem N°.	Designation	Max Patient Weight	Material	Weight	Connection	Total Height	Build Height	Knee	
CE	*	1K160	Pyramid Connector provides the male pyramid connection.	100 kg 220 lbs	Aluminum + Stainless Steel	70 g 0.15 lbs	M8 30 m 1.18' 21 m 0.83 Tube Ø 30 mm M8 218 m 8.58 21 m			7 mm 0.27"	1M01 1M10 1M102 1M102V 1M113
CE	-	1K160-P6	Pyramid Connector for 125 kg knee provides the male pyramid connection.	125 kg 275 lbs	Aluminum + Stainless Steel	90 g 0.2 lbs	M8	30 mm 1.18'' M8	8 mm	1M01-P6 1M10-P6 1M102-P6 1M102V-P6	
CE	*	1K163	Pyramid Connector provides the male pyramid connection.	100 kg 220 lbs	Stainless Steel	100 g 0.22 lbs			0.31"	1M01 1M10 1M102 1M102V 1M113	
CE	*	1K164	Pediatric Pyramid Connector provides the male py- ramid connection to the 1M112 knee	45 kg 99 lbs	Stainless Steel	86 g 0.19 lbs g		21 mm 0.83"	9 mm 0.35"	1M112	
		1K2O	This Ø 30 mm Tube Clamp provides a long and lightweight link between the knee and a short residual limb socket. To be assembled using Adapter 1K14	100 kg 220 lbs	Aluminum + Steel	210 g 0.46 lbs		218 mm 8.58"	210 mm 8.27"		
CE	diş.	1K3O	Aluminum Linking plate is convenient for assembly to the distal end of a transfemoral socket with Euro- pean 4-hole pattern	100 kg 220 lbs	Aluminum	80 g 0.18 lbs	M8	21 mm 0.83"	13 mm 0.51"		







HEAVY DUTY COMPONENTS

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Heavy duty components

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	ltem N°.	Designation	Max Patient Weight	Material
	ACC-00-20201-00	Tube Clamp 34 mm	226 kg / 500 lbs	Titanium
4	ACC-00-20202-00	4 Ear Connector for 34 mm System	226 kg / 500 lbs	Titanium
	ACC-00-20203-00	Carbon Pylon/Tube 305 mm / 12″ length	226 kg / 500 lbs	Graphite
	KIT-00-20200-00	Complete Kit ACC-00-20201-00 + ACC-00-20202-00 + ACC-00-20203-00	226 kg / 500 lbs	







Lamination adapter

4-ear Offset Lamination Anchor HD

pyramid.

ACC-00-20202-00 4 Ear Connector for 34 mm System

Transtibial adapter with 9mm axial offset of the

TABLE OF CONTENTS SYNSYS KNEES COMPONENTS **LINERS & SOCKETS** MATERIALS ANKLES FEET ORTHOSIS Lamination adapters. Item N°. Designation Max Patient Weight Material Weight Total Height **Build Height** 120 g 120 mm 6.5 mm Used for knee disarticulation or long residual limb. 1K40 Stainless Steel M8 connection J. Bracket 0.26 lbs 4.72" 0.24" 150 g 65 mm 12 mm 1K173 3-prong anchor with pyramid. Stainless Steel 2.56" 0.47" 0.33 lbs 125 kg 275 lbs 205 g 68 mm 25 mm Aluminum 1K176 3-prong anchor with rotating receiver. + Stainless Steel 0.98" 0.46 lbs 2.68" 225 g 76 mm 17 mm 1K177 3-prong anchor with rotating pyramid. Stainless Steel 0.50 lbs 2.99" 0.67" Transfemoral Threaded base 3-Prong Lamination 125 g 45 mm Adapter for Knee Disarticulation, delivered with 150 kg 12 mm 1K179 Stainless Steel a spacer. To use with M36 Threaded knees or 330 lbs 0.47" 0.28 lbs 1.77" Threaded inserts. 55 g 32 mm 10 mm 125 kg 1K202 4-ear Lamination Anchor Titanium 275 lbs 1.26" 0.39" 0.12 lbs 85 g 32 mm 10 mm 4-ear Lamination Anchor HD 150 kg 1K203 Stainless Steel Heavy duty. 330 lbs 0.19 lbs 126" 0.39"

i



1K204

#HUMANFIRST



32 mm

1.26"

NC

113 g

0.25 lbs

NC

Stainless Steel

Titanium



11 mm

0.43"

NC

150 kg

330 lbs

226 kg

500 lbs

4-HOLE **ODOPTER**

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LINERS & SOCKETS ORTHOSIS

MATERIALS

Socket attachment device

		ltem N°.	Designation	Max Patient Weight	Material	Weight	Total Height	Build Height
	8	1K90	Junction Cup with European 4-Hole Pattern for Lami- nation or Thermoforming This cup allows to connect components to the distal end of the socket.	125 kg	Aluminum	50 g 0.11 lbs	22 mm 0.87"	6 mm 0.24"
		1K58	Wedge kit for mounting 1K66 and 1K60 with 1K90.					
CE		1S108	Adapter for 1K90		Plastics	15 g / 0.03 lbs	17.5 mm / 0.67"	17.5 mm / 0.67"
		1K95	Child Junction Cup for Lamination or Thermofor- ming. It allows to connect components with 4-hole 30 mm pattern to the distal end of the child socket		Aluminum	45 g 0.10 lbs	22 mm 0.87"	5 mm 0.2"

4-Hole adapters.

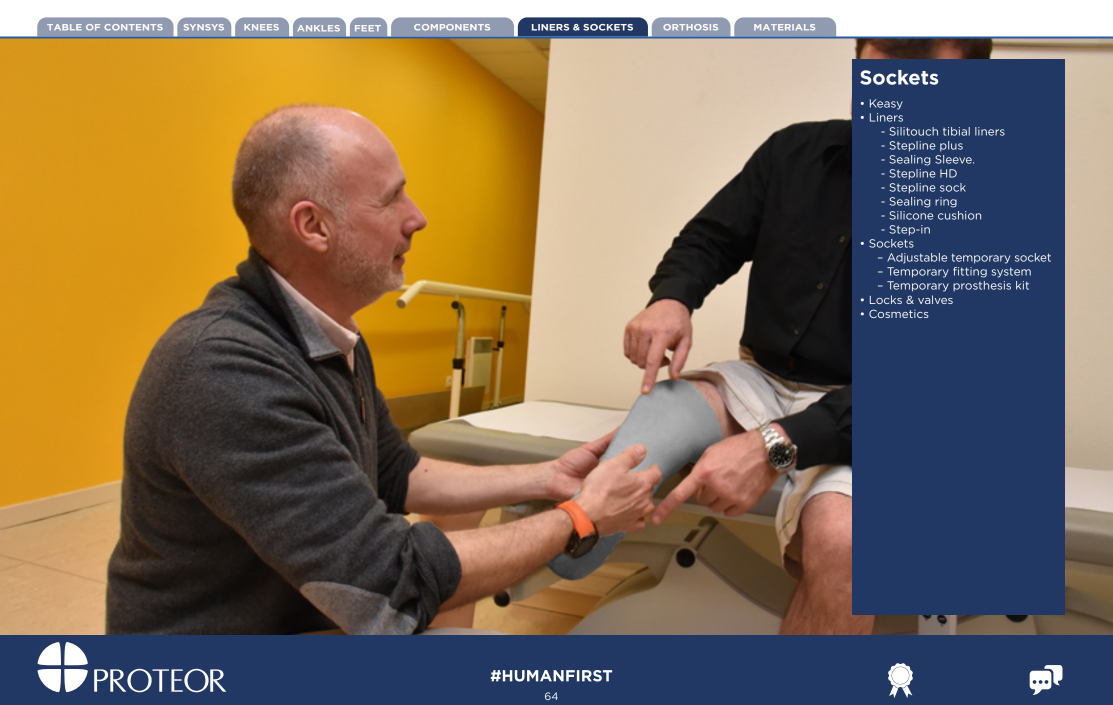
	ltem N°.	Designation	Max patient weight	Material	Weight	Total Height	Build Height
E	1K206	Pyramid Adapter for Child Socket	45 kg 99 lbs	Aluminum + Stainless steel	45 g 0.10 lbs	18 mm 0.71''	6 mm 0.24"
	1K172	Stainless Steel Pyramid Receiver for Socket adap- ter features European 4-hole pattern and a pyramid receiver allowing for tilt adjustment of the socket.	125 kg 275 lbs	Stainless steel	100 g 0.22 lbs	16 mm 0.63"	16 mm 0.63"
	1K66	4-hole Receiver Socket adapter features European 4-hole pattern and a pyramid receiver allowing for tilt adjustment of the socket and rotation adjust- ment.	125 kg 275 lbs	Titanium	93 g 0.20 lbs	26 mm 1.02"	26 mm 1.02"
	1K205	4-hole Pyramid Socket adapter features European 4-hole pattern and a pyramid adapter allowing for tilt adjustment of the socket.	125 kg 275 lbs	Stainless steel	80 g 0.18 lbs	22 mm 0.87"	22 mm 0.87"
	1K60	4-hole Pyramid Socket adapter features European 4-hole pattern and a pyramid adapter allowing for tilt adjustment of the socket and rotation adjustment.	125 kg 275 lbs	Titanium	106 g 0.23 lbs	23 mm 0.90"	23 mm 0.90"
	1K2O9	4-hole Pyramid Socket Adapter features European 4-hole pattern and a pyramid adapter allowing for tilt adjustment of the socket.	125 kg 275 lbs	Titanium	46 g 0.10 lbs	22 mm 0.87"	8 mm
	1K14	Ø 30 mm Tubular Link providing connection between a 30 mm Ø tube and a socket with a 4-hole plate.	100 kg 220 lbs	Alumimum	60 g 0.13 lbs	32 mm 1.26"	32 mm 1.26"
	1K14-P6	Ø 34 mm Tubular LInk providing connection between a 34 mm Ø tube and a socket with a 4-hole plate	125 kg 275 lbs	Alumimum	76 g 0.17 lbs	42 mm 1.65"	42 mm 1.65"







LINERS OND SOCKETS







SYNSYS

Keasy

KNEES ANKLES FEET

KEASY has established itself over the years as the unique prefabricated cone allowing to manufacture rapidly quality finished thermoformed liners.

A unique prefabricated cone, the KEASY has established itself due to the offered ability to rapidly create quality, finished thermoformed liners.

No welding, no gluing, and seamless, the KEASY minimizes allergenic risks while providing comfort. Fabrication and finishing time are shortened with easy thermoforming, cutting and sanding abilities. Changes in limb volume can be accommodated by gluing extra material to the outer surface. Closed cell structure keeps perspiration and cleaning products from penetrating the material for easy cleaning.



ltem N°.	Use	Length	Ø Proximal	Profile	Distal Thickness	Packaging
Keasy Comfort	·					
1\$402-110		305 mm	110 mm	5 mm	8 mm	x 1
15402-110#12	BK small / Upper limb	12"	4.33"	0.2"	0.31"	x 12
1\$400-130						x 1
1\$400-130#24	BK Long & thin	500 mm 19.68"	130 mm 5.12"	6,5 mm 0.24"	10 mm 0.4"	x 24
1S400-130#300						x 300
15400-160		400 mm	160 mm	6,5 mm	10 mm	x 1
1S400-160#24	BK Short & medium	15.75"	6.3"	0.24"	0.4"	x 24
15400-180		500 mm	180 mm	6,5 mm	15 mm	x 1
15400-180#12	BK long	19.68"	7.09"	0.24"	0.6"	x 12
1\$400-195	51774	510 mm	195 mm	6,5 mm	10 mm	x 1
1S400-195#9	BK XL	20.08"	7.67"	0.24"	0.4"	x 9
1\$400-210		500 mm	210 mm	6,5 mm	10 mm	x 1
1S400-210#6	AK	19.68"	8.27"	0.24"	0.4"	x 6
1\$400-230		510 mm	230 mm	6,5 mm	10 mm	x 1
1\$400-230#6	AK XL	20.08"	9.05"	0.24"	0.4"	x 6
Keasy interface	· · ·					
15401-170		420 mm	270 mm	3 mm	3 mm	x 1
1S401-170#12	BK Short & medium	16.53"	10.63"mm	0.12"	0.12"	x 12











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SILITOUCH ALOE with distal attachment,

KNEES

is distinguished by a silky and comfortable interior thanks to the combination of silicone and aloe vera.

This specifically enriched solution protects the skin of the residual limb from irritation, by moisturizing it. With distal attachment, this sleeve provides qualitative suspension and support.

A 10cm matrix enhances the lower part of the textile.

- The outer fabric provides support and compression while maintaining flexibility and elasticity
- Daily cleaning by hand or in washing machine at 30°C









SILITOUCH Tibial liners

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ORTHOSIS

SILITOUCH ALOE without distal attachment,

KNEES

is distinguished by a silky and comfortable interior thanks to the combination of silicone and aloe vera. In addition to the softness of the touch, this specifically enriched solution protects the skin from irritation by moisturizing it. It is recommended for residual limbs with bony prominences prone to pressure peaks, and/or conical residual limbs.

- The outer fabric provides support and compression while maintaining flexibility and elasticity
- Can be cleaned daily by hand or in washing machine at 30°C





HOW TO DETERMINE THE SIZE





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ORTHOSIS

SILITOUCH CLASSIC with distal attachment,

KNEES

combines an inner layer of silicone and an outer textile coating. With distal attachment, this liner provides qualitative suspension and support. A 10cm matrix enhances the lower part of the textile.

- The outer fabric provides support and compression while maintaining flexibility and elasticity

- Can be cleaned daily by hand or in washing machine at 30°C









SILITOUCH Tibial liners

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ORTHOSIS MATERIALS

SILITOUCH CLASSIC without distal attachment,

KNEES

combines an inner layer of silicone and an outer textile coating.

Combining smoothness and comfort, it is the right solution recommended for residual limbs with bony prominences prone to pressure peaks, and/or conical residual limbs.

- The outer fabric provides support and compression while maintaining flexibility and elasticity
- Can be cleaned daily by hand or machine at 30°C











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KNEES ANKLES FEET

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5 MATERIALS

The STEPLINE PLUS liners are made of copolymer gel, a flexible material which fits the shape of sensitive residual limbs and provides a comfortable distribution of pressure.

- Recommended for healing residual limbs, residual limbs with multiple trauma and diabetic patients with arterial problems and a very sensitive skin.
- These very fl exible liners can fit any residual limb shape. They can be thermoformed for the most particular shapes.
- Its original design, thicker in the front, protects bony areas while the thiner back helps knee fl exion by limiting strains applied to the patella and folds behind the knee.
- The textile cover does not limit elastic features. The lateral fl at seams do not lead to uncomfort in the distal part of the stump.
- Appropriate for patients with low or moderate activity level.

SYNSYS

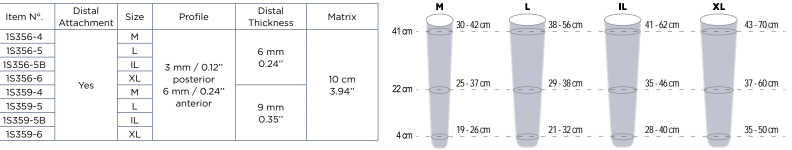
• Six months warranty



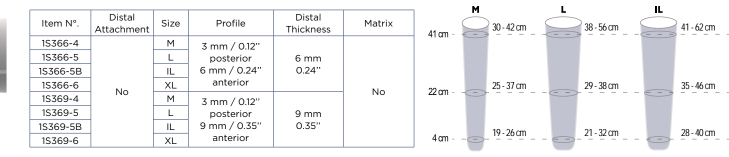
STEPLINE PLUS Locking Liner

Thanks to their tapered shape, STEPLINE PLUS liners are appropriate for trans-tibial amputees. The distal cup made of gel and aluminum alloy can suit any M10 pin.





STEPLINE PLUS without Distal Attachment





#HUMANFIRST





43 - 70 cm

37 - 60 cm

35 - 50 cm

XL



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SYNSYS

KNEES

STEPLINE PLUS Tapered

ANKLES FEET

To ensure comfort of conical and sensitive residual limbs, the STEPLINE PLUS Tapered liner has been designed with an increased 6 mm thickness in its distal part.

ORTHOSIS

MATERIALS

5,5 mm

9 mm

6 mm

6 mm

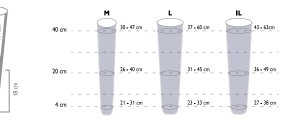
8 mm

5,5 mm

LINERS & SOCKETS

ltem N°.	Distal Attachment	Size	Profile	Distal Thickness	Color
1S356T-4		М			
1S356T-5	Yes	L	3 mm / 0.12"		
1S356T-5B		IL	posterior	6 mm	Skin color
1S366T-4		М	6 mm / 0.24"	0.24"	Skin color
1S366T-5	No	L	anterior		
1S366T-5B		IL			

COMPONENTS

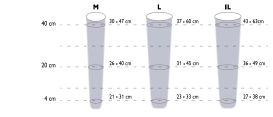




STEPLINE PLUS Evolution

It includes in its front part a flexible textile cover which allows liner stretching and minimizes discomfort during knee flexion. The resistant fabric of its back side reduces lengthening to minimize "pistoning" effect while enhancing stability.

ltem N°.	Distal Attachment	Size	Profile	Distal Thickness	Color	
1S356E-4		М				
1S356E-5	Yes	L	2.9 mm / 0.11"			
1S356E-5B		IL	posterior	8 mm	Skin color	
1S366E-4		М	6.5 mm / 0.26"	0.31"	Grey	
1S366E-5	No	L	anterior			
1S366E-5B		IL				



ΧL

42 - 68cm

40 - 64 cm

3<u>8</u> - <u>6</u>1 cm 34 - 55 cm

27 - 43 cm

XLP

44 - 71cm 41 - 66 cm

39 - 63 cm

35 **-** 56 cm

30 **-** 50 cm

STEPLINE PLUS AK

This model of STEPLINE PLUS is appropriate for any type of trans-femoral residual limb.



ltem N°.	Distal Attachment	Size	Profile	Distal Thickness	Color							
1S356A-4		М]						
1S356A-5		L						м	L		IL	
1S356A-6	Yes IL XL XLP XLP 3 mm M 0.12"	١L			3 mm 40 cm				-	37 - 59 cm		40 - 64cm
1S356A-7		XL				uuu 0'E 3,0 mm						
1S356A-8		XLP 3 mm 5.2 mm	5.2 mm	CHOW	1 ² m	30 cm <			32 - 51 cm		36 - 58 cm	
1S366A-4		0.2"	Grey		20 cm	24 - 48 cm				34 - 54 cm		
1S366A-5		L										
1S366A-6	· –	١L					10 cm <	22 - 35 cm -		_25 - 40 cm		30 - 48 cm
1S366A-7		XL					4 cm <	20 - 32 cm -		_21 - 33 cm		26 - 41 cm
1S366A-8		XLP				5,2 mm						









FEET

COMPONENTS LIN

LINERS & SOCKETS ORTHOSIS

MATERIALS







The STEPLINE PLUS sealing sleeve is made from our copolymer gel and features a durable fabric outer-covering that offers great durability and flexibility. The STEPLINE PLUS is available in two colors.

Beige	ltem N°. Grey	Black	Material Length Profile		Distal Circumference	Proximal Circumference	
1S500-M	1S510-M	1S530-M				21 to 30 cm 8.27" to 11.81"	29 to 43 cm 11.12" to 16.93"
1S500-L	1S510-L	1S530-L			_	28 to 48 cm 11.02" to 18.90"	36 to 51 cm 14.17" to 20.08"
1S500-LP	1S510-LP	1S530-LP	Copolymer 350 mm Gel 13.78''	3 mm 0.12''	31 to 46 cm 12.20" to 18.11"	39 to 55 cm 15.35" to 21.65"	
1S500-XL	1S510-XL	1S530-XL		regular	regular	34 to 50 cm 13.38" to 19.68"	42 to 60 cm 16.53" to 23.62"
1S500-XXL	1S510-XXL	S530-XXL				36 to 55 cm 14.17" to 21.65"	44 to 70 cm 17.32" to 27.56"



PROTEOR

STEPLINE PLUS PREFLEX Sealing Sleeve.

Sealing sleeve with 10° pre-flexion. Designed to minimize discomfort during flexion.

ltem N°.		Matarial	Longth	Drafila	Distal	Proximal
Beige	Black	Material Length		Profile	Circumference	Circumference
1S520-S	1S540-S				28 to 48 cm 11.02'' to 18.90'	36 to 51 cm 14.17" to 20.08"
1S520-M	1S540-M		340 mm 13.39"	3 mm 0.12"	31 to 46 cm 12.20" to 18.11"	39 to 55 cm 15.35" to 21.65"
1S520-L	1S540-L			13.39"	regular	34 to 50 cm 13.38" to 19.68"
1S520-XL	1S540-XL				36 to 55 cm 14.17" to 21.65"	44 to 70 cm 17.32" to 27.56"







COPOLYMER GEL

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ORTHOSIS MATERIALS

STEPLINE HD liners are made of copolymer gel with an inner coating that ensures Hygiene and Durability.

• An ultrathin velvety biocompatible coating has been applied on the gel area. It helps limiting embedded impurities that may appear on the part of the liner in contact with the skin when the patient is wearing it. Moreover, it can be cleaned more easily. Unpleasant smells are reduced and the patient's everyday comfort is improved.

• The skin color external fabric is wear-resistant.

SYNSYS

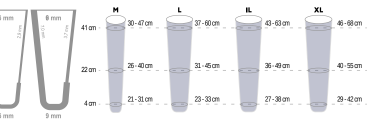
- The features of the copolymer gel are identical to those of the STEPLINE PLUS liners: distribution of pressure for patients having a particularly sensitive residual limb (healing, with multiple trauma, diabetic patients with arterial disease, ...)
- Design: thicker in the front to protect bony areas ; thiner in the back to help knee flexion.
- Recommended for trans-tibial patients



STEPLINE HD Locking Liner

The distal cup made of gel and aluminum alloy can suit any M10 pin.

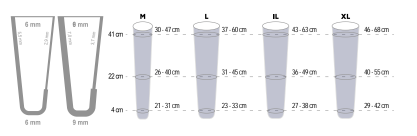




STEPLINE) 10

STEPLINE HD without Distal Attachment

ltem N°.	Distal Attachment	Size	Profile	Distal Thickness	Matrix
1S366H-4		М	3 mm / 0.12"		
1S366H-5		L	posterior	6 mm	
1S366H-5B		ΙL	6 mm / 0.24"	0.24"	
1S366H-6	No	XL	anterior		No
1S369H-4	INO	М	3 mm / 0.12"		INO
1S369H-5		L	posterior	9 mm	
1S369H-5B		ΙL	9 mm / 0.35"	0.35"	
1S369H-6		XL	anterior		











			N 4	
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LINERS & SOCKETS

MATERIALS



STEPLINE Sock

Made of 80 % cotton and 20 % nylon textile, STEPLINE socks can be used in direct contact with the skin to drain damp residual limb and limit skin irritations. Used outside a liner, they compensate volume changes. They can be machine washed at 60°C.

ORTHOSIS

ltem N°.	Length	For Liner with Distal Attachment
1X300	20, 25, 30, 35, 40, 45, 50, 55, 60 cm 7.87", 9.84", 11.81", 13.78", 15.75", 17.72", 19.68", 21.65", 23.62"	No
1X301	25, 30, 35, 40, 45, 50 cm 7.87", 9.84", 11.81", 13.78", 15.75", 17.72", 19.68"	Yes

Sealing ring This silicone sealing ring has to be bonded onto the liner of lower or upper limb amputees. By creating vacuum the socket and the liner, it provides the prosthesis suspension through depressurization for patients without locking device. Available in 4 sizes (from 2 to 5) it is suitable for any case.



ltem N°.	Size	Ø Distal	Adhesive included		
1\$950-02	2	16 to 22 cm / 6.3" to 8.67"			
1\$950-03	3	20 to 38 cm / 7.87" to 14.96"	Yes		
1\$950-04	4	30 to 48 cm / 11.81" to 18.90"			
1\$950-05	5	40 to 55 cm / 15.75" to 21.65"			
1S950-12	2	16 to 22 cm / 6.3" to 8.67"			
1S950-13	3	20 to 38 cm / 7.87" to 14.96"	No		
1\$950-14	4	30 to 48 cm / 11.81" to 18.90"	INO		
1\$950-15	5	40 to 55 cm / 15.75" to 21.65"			
1\$950-90	Spray donning aid for sealing ring				



CE

Silicone cushion Protects sensitive areas of the residual limb.

ltem N°.	Material	Diameter
1S109-80		80 mm / 3.15"
1S109-100	Silicone	100 mm / 3.94"
1S109-120		120 mm / 4.72"

Step-In

Step-in is a multi-purpose support designed to easily reflect and assist in donning, drying, and cleaning of liners of any kind (copolymer gel, silicone gel, silicone, etc).

ltem N°.	Height	Packaging
15900	39 cm	Unit
1S900#5	15.35"	Set of 5





SOCKETS

SYNSYS

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KNEES ANKLES FEET

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LINERS & SOCKETS ORTHOSIS

MATERIALS

Adjustable temporary socket.

This socket with adjustable closing allows an easy fitting for patients with recent transfemoral amputation.

- A wide range of adult and child sizes.
- A suspension system is necessary (suspenders).
- We strongly recommended to protect the residual limb with cotton tubular jersey.

TECHNICAL FEATURES

ltem N°.	Side	ltem N°. line	Circumference of residual limb base	Height Perineum / Socket End	Lower Connection	Use
	-G / -D	3438	34 to 38 cm / 13.39" to 14.96"			
	-G / -D	3943	39 to 43 cm / 15.35" to 16.93"			
11/00	-G / -D	4448	44 to 48 cm / 17.32" to 18.90"	26 5 (10.47"	1N106	Adult
1N06	-G / -D	4953	49 to 53 cm / 19.29" to 20.87"	26,5 cm / 10.43"		
	-G / -D	5458	54 to 58 cm / 20.26" to 22.83"			
	-G / -D	['] -D 5963 59 to 63 cm / 23.23" to 24.80"				
11107	-G / -D	3033	30 to 33 cm / 11.81" to 12.99"	01 5 (0.46"	11/107	Child
1N07	-G / -D	3438	34 to 38 cm / 13.39" to 14.96"	21,5 cm / 8.46"	1N107	Child

ORDER ONE OF THE FOLLOWING TO COMPLETE YOUR ORDER

	ltem N°.	Designation			
-	1N106	Linking Device for Temporary Adult Prosthesis			
8	1N107	Linking Device for Temporary Child Prosthesis			
	TJ001/2/3/4/5	Cotton Tubular Jersey			
	1X170 Suspenders for Temporary Prosthesis				



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SOCKETS

ANKLES FEET SYNSYS

COMPONENTS

LINERS & SOCKETS ORTHOSIS

MATERIALS

Temporary fitting system This temporary fitting system consists of 3 splints and a multipurpose cup. It can be used rapidly to fit trans-tibial and trans-femoral adults and children with temporary or trial socket. It allows easy alignments. Cost efficient and practical: the cup can be re-used to manufacture the laminated or thermoformed final socket.

TECHNICAL FEATURES

ltem N°.	Designation	Weight	Use	Possible Lower Connection	
			Adult Trans-Femoral Socket	1K172	
1N100	Splints and cup	400 g 0.88 lbs	400 g 0.88 lbs	Adult Trans-Tibial Socket	1K205
			Child Trans-Femoral Socket	1K206	
1N101	3 stainless steel splints, 2 mm / 0.08" thick, with screws			1N107	





PROTEOR





SOCKETS



ANKLES FEET COMPONENTS

LINERS & SOCKETS ORTHOSIS

MATERIALS

Temporary prosthesis component kit To facilitate the work of CPOs, we have created the following component kits for the manufacture of temporary prostheses for adults or children.









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ORTHOSIS

Valves for thermoformable transfemoral socket

SYNSYS

	Use	ltem N°.	Valve
	Valve Seat for Thermoformed Socket This valve seat will be placed on the positive model and fixed while socket thermoforming. The assembly is sealed by a joint.	1X21	
000	Removable Valve Seat This seat valve will be fitted on thermoformable rigid plastics or soft plastics which will be laminated afterwards. Use 1X4750 tool to set up.	1X47	1X16: Ø 30 mm / 1.18'' Silicone Valve
	Valve Seat and Removable Seat This seat valve will be fitted on thermoformable rigid plastics or soft plastics which will be laminated afterwards. Use 1X10150 tool to set up. 1X10158 wrench allows to screw the valve to the seat valve. 1X10159 wrench allows to fit the seat valve on the socket.	1X10140	Included

Accessories for femoral valve

	Use	ltem N°.	Valve
0	Plastic Valve Seat for Gluing This valve seat will be glued on an endoskeletal trans-femoral wooden or aluminium socket.	1×18	9
	Valve Seat to Glue, without Tube This valve seat will be glued on an endoskeletal trans-femoral laminated or wooden socket.	1X15	1X16: Ø 30 mm / 1.18" Silicone Valve
0	Rigid Hole Shuttle Housing To be glued on a wooden or laminated traditional socket.	1X45	







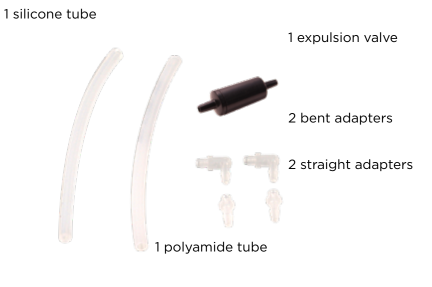
KNEES

ANKLES FEET

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SYNSYS



LINERS & SOCKETS

ORTHOSIS

One-way valve for transtibial prosthesis The one way valve is designed only for lower limb prothesis. It reduces pulling effects sometimes observed with distal attachment systems and allows for easy cleaning.

MATERIALS

TECHNICAL FEATURES

Item N°.	Use	Operation
15160	Transtibial	Automatic







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ORTHOSIS

Depressurizing Valves

SYNSYS

	Use	Description	ltem N°.
90	Depressurizing Valves for Transtibial Socket Allows a firm suspension of the prosthesis onto the residual limb, due to automatic air expulsion. Easy to use for the patients.	Valve for BK Socket	15162
189	Depressurizing Valves for Transfemoral Socket Allows a firm suspension of the prosthesis onto the residual limb, thanks to manual air expulsion or automatic one. The cap has a quick opening system (1/4 turn), allowing to use a putting on aid for the prosthesis. Easy to use for the patient. A specific tool (1S164) can be used to set up the valve.	Valve for AK Socket	15163
	Specific Tool Allows to set up, remove and configurate (manually or automatically) transfemoral valve 1S163.	Tool for 1S163 depres- surizing Valve	15164







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SYNSYS KNEES ANKLES FEET

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ORTHOSIS

Locks for distal attachment

Use	Material	Weight	Tools & Accessories	ltem N°.
Locking Kit with Cord The attachment device of the cord kit is screwed to the end of the liner. The cord goes through the bottom of the socket and is held by a fixing system outside the socket. Cord traction makes the residual limb stretch, so it can be introduced into the socket more easily. This kit is mainly appropriate for trans- femoral patients, but can be offered to transtibial patients whose residual limb is too fleshy in its distal part. As action is generated by a manual traction on the cord instead of pressure on the residual limb, this kit is recommended for patients who are not satisfied by a locking kit with pin.	Plastics	50 g 0.11 lbs	Included	15101
Locking Kit with Notched Pin This locking system is mainly appropriate for transtibial patients. A sound effect when putting on the prosthesis indicates the prosthesis is correctly set up and reassures the patient. To take off the prosthesis, the patient simply presses a push button that will release the liner.	Plastics + Aluminum	85 g 0.19 lbs	15112: Centring Tool 1S105: European 4-Hole Adapter	15103
Locking Kit with Smooth Pin and Large Cup This kit with push button and smooth pin is fitted with a device that locks the pin, allowing accurate po- sitioning. Its large cup (Ø 75 mm / 2.95") is particularly appropriate for residual limbs with large volume, such as transfemoral ones. Pin length: 30 mm / 1.18"	Plastics	95 g 0.21 lbs	1S118-1: Tools for lamination / thermoforming 1S112: Centring Tool	1S116-1
 Locking Kit with Smooth Pin and Small Cup This kit with push button and smooth pin is fitted with a device that locks the pin, allowing accurate positioning. Its small cup (Ø 57 mm / 2.27") is particularly appropriate for residual limbs with low volume, such as transtibial ones. Pin length: 30 mm / 1.18" IS11710: cup only 	Plastics	90 g 0.20 lbs	1S119-1: Tools for Lamination / Thermoforming 1S112: Centring Tool	15117-1
Locking Kit with Smooth Pin and Large Cup for 1K90 This kit with push button and smooth pin is fitted with a device that locks the pin, allowing accurate positioning. Thanks to its large cup (Ø 75 mm / 2.95"), it is particularly appropriate for residual limbs with large volume, such as transfemoral ones. It is designed for assembly with 1K90 cup which is not included in the kit. Pin length: 30 mm/ 1.18"	Plastics	105 g 0.23 lbs	1S128: Tools for Lamination / Thermoforming 1S112: Centring Tool	15136-1







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KNEES ANKLES FEET

COMPONENTS

LINERS & SOCKETS

ORTHOSIS MATERIALS

Locks for distal attachment

SYNSYS

	Use	Material	Weight	Tools & A	ccessories	ltem N°.
	 Locking Kit with Smooth Pin, Small Cup and Adapter for 1K90 This kit with push button and smooth pin is fitted with a device that locks the pin, allowing accurate positioning. Its small cup (Ø 57 mm / 2.27") is particularly appropriate for residual limbs with low volume, such as transtibial ones. It is designed for assembly with 1K90 cup which is not included in the kit. 	Plastics	100 g 0.22 lbs	Tools for Lamination	129: n / Thermoforming 112: ng Tool	15137-1
	Locking Kit with Smooth Pin and Vertical Pulling This locking kit with pin is operated by vertical tab pulling. Control of unlocking can be displaced through a handle fitted on the side of the socket. 2 pins are supplied: a smooth pin that provides fine adjustment of the liner, and a smooth pin with notched end allowing the patient to know if the pin is well engaged and providing accurate adjust- ment. Ø 45 mm / 1.77" cup.	Plastics + Aluminum	85 g 0.19 lbs	Tools for Lamination 1ST Tool for Lamination used wi 1ST12: Cer 1ST Adapting Kit for a 1X110:Handle for d	141: 141: 129: 14) / Thermoforming, 14) / Thermoforming, 14) / Thermoforming, 141: 142: 142: 142: 142: 142: 142: 142: 143:	15140
	Locking Kit with Notched Pin and Rack Adjustment 1S145 locking kit provides very fine adjustment thanks to its rack system which avoids any slack in the bottom of the socket. It comes with a lamination prong for the upper connec- tion and the tools needed for lamination. The lower connection is provided by screwing a threaded pyramid insert (1K182) or a threaded Receiver insert (1K183).	Aluminum + Stainless steel	125 g 0.28 lbs	Threaded P <u>1</u> 1K	182: yramid insert 183: eceiver insert	15145
					30 mm 1.18"	1S11632
A.	Smooth Pin	-	-	Pin length	36 mm 1.42"	1S11636-1
•					50 mm 1.97"	1S11633







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Tools and accessories for lock

	Use	Material	Weight	ltem N°.
© \o_:	European 4-Hole plate This cup allows to fit any European 4-hole linking component (4 x M6, 36 mm / 1.42'') on a knee. Comes with its protective tools.	Aluminum	75 g 0.16 lbs	15105
	Centring Tool Fitted on the end of a positive model previously slightly levelled, the 1S112 tool allows to install a pin lock. It will be taken off (for re-use) when the positive model is broken down. Used for item No 1S103, 1S116-1, 1S117-1, 1S136-1, 1S137-1, 1S140	Plastics	-	15112
	Forming Tool for 1S116-1 1S118-1 tool allows to keep enough space at the bottom of the socket to receive 1S116-1 locking kit with smooth pin.	Plastics	-	1S118-1
	Forming Tool for 1S117-1 1S119-1 tool allows to keep enough space at the bottom of the socket to receive 1S117-1 locking kit with smooth pin.	Plastics	-	15119-1
	Forming Tool for 1S136-1 1S128 tool allows to keep enough space at the bottom of the socket to receive 1S136-1 locking kit with smooth pin and adapter.	Plastics	-	15129
	Tools for 1S140 This tooling kit allows to keep enough space at the bottom of the socket to receive 1S140 locking kit. It comes with a short and a long pipe used according to the type of endoskeletal or exoskeletal socket. A drilling and screwing set is also supplied for easier assembling of the different items.	Special treated steel		15141







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	Use	Material	Weight	ltem N°.
CE	Adapting Kit for Assembly on a Cup 1S142 adapting kit allows to fit 1S140 locking kit with pin on 1K90 cup (not included in the kit). This kit includes a Ø 57 mm / 2.24" cup and the screws needed to assemble the items. The use of 1S129 tool is necessary.	Plastics	15 g 0.03 lbs	15142
C€	Handle for Displaced Control of Unlocking 1X110 handle allows to displace control of unlocking to a place that is more accessible for the patient. It is appropriate for 1M102V and 1M102V-P6 locking knees.	Plastics	25 g 0.05 lbs	1X110
CE	Threaded Pyramid Insert This pyramid is screwed to the lower end of 1S145 lock.	Stainless steel	65 g 0.14 lbs	1K182
CE	Threaded Receiver Insert for 1S145 Lock This receiver is screwed to the lower end of 1S145 lock. Threaded Receiver Insert for 1S145 Lock	Stainless steel	75 g 0.16 lbs	1K183







COSMETICS

SYNSYS

KNEES

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ORTHOSIS

Transfemoral 2-part cosmetic cover

- Does not interfere with knee unit or its settings.
- Lets clothing slip on the cosmetic cover without snagging it.

TECHNICAL FEATURES

Shin Item N°.	Knee Cap Item No	Knee
1G21		1M01 / 1M10 / 1M01-P6 / 1M10-P6
1G21	1M10294	1M102 / 1M102V / 1M102-P6 / 1M102V-P6

JUNCTION PLATES

ltem N°.	Foot
1D20	S.A.C.H.
1D26	Child













COSMETICS

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KNEES ANKLES FEET

COMPONENTS LINERS & SOCKETS

ORTHOSIS MATERIALS

PE & PU one-part cosmetic cover

	Prosthesis	Length	Color	Material	Diameter	lter	n N°.	Packaging
	ВК	545 mm 21.46"		Polyurethane	max 200 mm / 7.87''	10	514	x 1
	BK 18.90" Polyethy	Polyethylene	Shin 147 mm / 5.79" Ankle 100 mm / 3.94"	1G17		x 1		
						1G17#12		x 12
					320 mm / 12.6"	Left	1G13-G32	
	1M01 1M01-P6 1M10				320 mm / 12.0	Right	1G13-D32	
	1M10-P6 1M102 1M102-P6 1M102V				360 mm / 14.17"	Left	1G13-G36	
	1M102V-P6 1M03			Polyurethane	300 mm / 14.17	Right	1G13-D36	36 40 × 1
	1M05 1M112		Caucasian	Folyurethane	400 mm / 15.75"	Left	1G13-G40	× 1
	1M113				400 mm / 15.75	Right	1G13-D40	
	1M115 1M149				440 mm / 1770"	Left	1G13-G44	
					440 mm / 17.32"	Right	1G13-D44	
	1P120 1P360	900 mm 35.43"		Polyurethane	440 mm / 17.32"	Left	1G16-G44	v 1
	1P360 1P131			Polyurethane	440 mm / 17.32	Right	1G16-D44	x 1
					360 mm / 14.17"	Left	1G18-G36	
					500 mm / 14.1/	Right	1G18-D36	
	10200			Debuwethere	(15.75)	Left	1G18-G40	x 1
	1P200			Polyurethane	400 mm / 15.75"	Right	1G18-D40	
					440	Left	1G18-G44	
					440 mm / 17.32"	Right	1G18-D44	









COSMETICS



MATERIALS

Plastazote one-part cosmetic cover

Both cosmetic covers are thermoformable at 100°.

Prosthesis	Length	Color	Material	Diameter	ltem N°.	Packaging
ВК	590 mm 23.23''	Caucasian	Plastazote	Proximal 170 mm / 6.69" Distal 100 mm / 3.94"	1G1510	x 1
AK	245 mm 9.65"	Medium	Polyure- thane	max 235 mm / 9.25"	1G1525	x 1
АК	510 mm 20.08"	Caucasian	Plastazote	Proximal 190 mm / 7.48" Distal 125 mm / 4.92"	1G24	x 1







ORTHOSIS

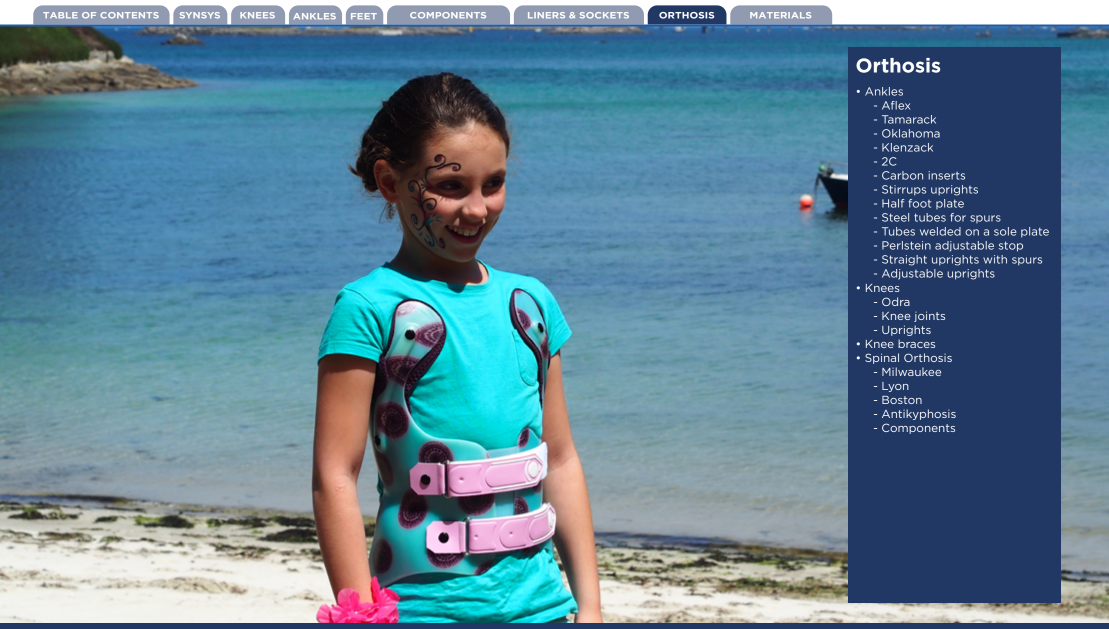




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SYNSYS **KNEES** ANKLES FEET

LINERS & SOCKETS COMPONENTS

ORTHOSIS MATERIALS



A complete line of flexure joints, let Aflex help you to fabricate all your thermoformed orthoses.

- Indications: to treat pathologies of neurologic, muscular or traumatic origin that affect foot levator muscles.
- Easy implementation thanks to their flexibility allowing self-alignment.
- Designed to last, Aflex have been tested in all conditions and guaranteed meet your needs.

Flexible AFLEX

Recommended for night AFO, their flexibility ensures comfort for even very spastic patients and possible motions of the ankle allow a better compliance of the orthosis.

(3 sizes available (pediatric, child, adult)



Designation	Pediatric Child		Adult				
L×W	34 x 11,6 mm	42 x 11,7 mm	49 x 14 mm				
LXVV	1.34 x 0.46"	1.65 x 0.46"	1.93 x 0.55"				
Packaging		Pair					
Thickness *	Thickness * 5 mm / 0.2" 6,5 mm		8 mm / 0.31"				
ltem N°. kit	2C131-P	2C131	2C130				



flexion of the foot and motion in rotation and inversioneversion of the foot. Reinforced with a Kevlar fiber braid: Superior Tensile Strength

Child

40 x 14 mm

1.57 x 0.55"

2C161

Pair

9 mm / 0.35"

2C160

2 sizes available (child, adult).

Designation

L x W

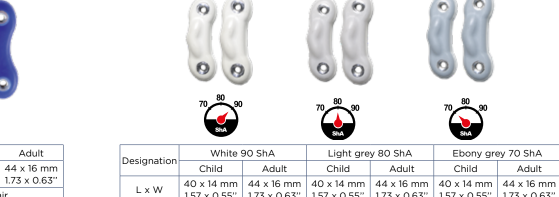
Packaging Thickness *

Item N°. kit

Reinforced Dorsi AFLEX

Recommended for walking AFO with Dorsi Flexion assist. The natural yield of the joint provides a motion assistance in Dorsi Flexion during swing phase to supply toe clearance. Reinforced with a Kevlar fiber braid: Superior Tensile Strength. 3 durometers available to give a better answer for patient needs (70, 80 and 90 ShA).

2 sizes available (child, adult).



L×W	1.57 x 0.55"	1.73 x 0.63"	1.57 x 0.55"	1.73 x 0.63"	1.57 x 0.55"	1.73 x 0.63"				
Packaging		Pair								
Thickness *		9 mm / 0.35"								
ltem N°. kit	2C163-90	2C162-90	2C163-80	2C162-80	2C163-70	2C162-70				

* Thickness at the center







Ebony grey 70 ShA

Adult

Child

Adult

SYNSYS

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ORTHOSIS

Tamarack Joint (pair)

	Use	Patient size	Length	Molding dummy (to be ordered separately)	ltem N°.
- Put up light r - Good rigidity - Recommende	 Limits equinus foot motions. Put up light resistance to dorsiflexion motions. Good rigidity in heel varus/valgus. 	S	32 mm 1.26"	2C094-P	2C093-P
	 Recommended for thermoformed boots. The molding dummy must be ordered separately. 	М	38 mm 1.5"	2C094-M	2C093-M
		L	45 mm 1.77"	2C094-L	2C093-L

Oklahoma Joint (pair) 📭

	Use	Patient size	Length x Width	Item N°.
 Injection moulded plastic joint that can be heat formed and fixed to the cast before the orthosis thermoforming. Each pair of joints comes with the necessary tools, 2 adhesive cushions, 2 hard-foam cushions. 	the orthosis thermoforming.	XS	51 x 24 mm 2 x 0.94"	2C098-P
	S	67 x 25 mm 2.64 x 0.98"	2C098-S	
		М	83 x 32 mm 3.27 x 1.26"	2C098-M
		L	95 x 38 mm 3.74 x 1.5"	2C098-L
		XL	101 x 45 mm 3.98 x 1.77"	2C098-XL

Klenzack (pair)

	Use	Upright length	Stirrup length	Upright section	Stirrup	Diameter	ltem N°.
A 5 6 A	- For foot lift with adjustable pressure spring. - Aluminum anti-equinus joint with dorsiflexion assist.	430 mm 16.93"	140 mm 5.51"	13.5 x 5.5 mm 0.53 x 0.22"	22.2 x 3.3 mm 0.87 x 0.13"	36 mm 1.42"	2C012







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Free motion ankle joint

	Use	Including	Upright section	Recommended upright	Compatible stirrup	ltem N°.
XC062 adhesive. - Resistant design.	- Made of light alloy.	A x 2	16 x 4 mm 0.63 x 0.16"	2M135		2C132
		A + B	or 18 x 5 mm 0.71 x 0.2"	2M145	2051	2C133
	, , , , ,	A x 2	22 x 6 mm		2C51	2C146
		A + B	0.87 x 0.24"	2M155		2C147

Single action with adjustable pressure spring

	Use	Leg	Including	Upright Section	Recommended upright	Compatible stirrup	ltem N°.	
		L and R	A + A	16 x 4 mm 0.63 x 0.16"			2C134	
B or C Single action ankle joint: - Made of light alloy.	L	A + B	or	2M135 2M145		2C135		
6 6	- Adjustable assist strength.	R	A + C	18 x 5 mm 0.71 x 0.2"		2C52	2C136	
3	-The 2C134, 2C135 and 2C136 pairs of joints come with a spacer allowing to use either 16 – x 4 mm / 0.63 x 0.16"or 18 x 5 mm / 0.71 x 0.2"uprights.	L and R	A + A		2052	2C148		
A	Straight lateral joint: A Curved medial joint: B or C	L	A + B	22 x 6 mm 0.87 x 0.24"	2M155		2C149	
		R	A + C				2C150	

Double action with adjustable pressure spring

	Use	Including	Upright Section	Recommended upright	Compatible stirrup	ltem N°.
A Curved medial joint: B		A x 2	16 x 4 mm 0.63 x 0.16"	2M135	2C53	2C137
		A + B	or 18 x 5 mm 0.71 x 0.2"	2M145		2C138
	Straight lateral joint: A	A x 2	22 x 6 mm	2M155		2C151
		A + B	0.87 x 0.24"	211133		2C152







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ORTHOSIS

Stainless steel stirrups uprights (pair)

Product	Length	Upright Section	Hole diameter	Weight	Compatible joint	ltem N°.		
Free joint stirrup upright							2C132 2C133 2C146 2C147	2C51
Single action joint stirrup upright	150 mm 5.90"	22 x 3 mm 0.87 x 0.12"	8 mm 0.32"	125 g 0.28 lbs	2C134 2C135 2C136 2C148 2C149 2C150	2C52		
Double action joint stirrup upright				-	2C137 2C138 2C151 2C152	2C53		







SYNSYS

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ORTHOSIS

Half foot plate to be welded on any pipe for spurs.

Width	Length	Thickness	Item N°.
25 mm / 0.98"	90 mm / 3.54"	2 mm / 0.08"	2B001090
35 mm / 1.38"	110 mm / 4.33"	2 mm / 0.08	2B001110

Steel tubes for spurs

Length	Ext. Ø	Int. Ø	ltem N°.
100 (7.04"	9 mm / 0.35"	6 mm / 0.24"	2B0504
100 mm / 3.94"	11 mm / 0.43"	8 mm / 0.31"	2B0604

Steel tubes for spurs welded on a sole plate

	Leg	Length	Int. Ø	ltem N°.
	Right	20 mm (715"		2B006-D080
	Left	80 mm / 3.15"	6 mm / 0.24"	2B006-G080
	Right		6 mm / 0.24	2B006-D090
	Left	90 mm / 3.54"		2B006-G090
	Right	90 mm / 3.54		2B008-D090
	Left		8 mm / 0.31"	2B008-G090
	Right	110 mm / 4.33"	0.01	2B008-D110
	Left	10 mm / 4.33		2B008-G110

Steel Perlstein eccentric adjustable stop

	Product	Int. Ø	Item N°.
	Set including:	6 mm / 0.24"	2B1110
	small plate welded on pipe + toothed nut + screw	8 mm / 0.31"	2B1210
· · · · · · · · · · · · · · · · · · ·	Perlstein stop including:	6 mm / 0.24"	2B1106
	small plate + toothed nut + screw	8 mm / 0.31"	2B1206







SYNSYS

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KNEES ANKLES FEET COMPONENTS

S LINERS & SOCKETS

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ORTHOSIS

Stainless steel straight uprights with spurs

- Allow the adjunction of anti-stepping device.
- Allow the adjunction of a Perlstein stop.
- Delivered without tube.

	Product	Length	Upright Section	Hole Ø	Pipe Length	ltem N°.
	Upright with spindle	390 mm	12 x 3 mm	6 mm	95 mm 3.74"	2B0301
	Single upright + screw	15.35"	0.47 x 0.12"	0.24"	100 mm 3.94''	2B0311
	Upright with spindle	450 mm	16 x 3 mm	8 mm	105 mm 4.13''	2B0401
	Single upright + screw	17.72"	0.63 x 0.12"	0.32"	110 mm 4.33"	2B0411

Stainless steel short straight or curved adjustable uprights with spurs

- Allow the adjunction of anti-stepping devices.
- Allow the adjunction of a Perlstein stop.
- Drilled uprights with 9 M4 tapped holes (10 mm / 0.39 $^{\prime\prime}$ spaced out).
- The adjustment holes allow to make a removable set, or to follow the patient's growth.
- Delivered without tube.

	Upright type	Length	Upright Section	Hole Ø	Item N°.
1212	Straight	90 mm	12 x 3 mm	6 mm	2B0701
· · · · · · · · · · · · · · · · · · ·	Curved	3.54"	0.47 x 0.12"	0.24"	280901
·····	Straight	120 mm	16 x 3 mm	8 mm	2B0801
	Curved	4.72"	0.63 x 0.12"	0.32"	2B1001







ODRO

SYNSYS

Custom-made knee orthosis for osteoarthritis

Orthosis Distraction Rotation Arthrosis, Odra is an articulated off-load orthosis, made after a casting or a digital acquisition, and designed for the symptomatic treatment of medial tibiofemoral knee osteoarthritis.

ORTHOSIS

• Unique patented mode of action: The double effect of distraction and rotation induces a discharge of the medial knee compartment.

- Proven efficacy: ERGONOMIE study
- Morphologic: Custom-made by a CPO after a casting or a digital acquisition.
- Dynamic orthosis: Operates at full knee extension only.

• Compliance: The ERGONOMIE study shows that the wearing time (>5h/day, 6 days out of 7 on average) is close to the instructions given to the patients when entering the trial (6h/day).

TECHNICAL FEATURES

Product Nr	Description	Contents			
2H200-D / 2H200-G	Complete kit for the manufacture of an orthosis - thermoformable plastic not included (right knee / left knee)	Medial and lateral joints with tracing template and protective covers, lower band, lining and straps			
2H240-D / 2H240-G	Set of joints (right knee / left knee)	Medial and lateral joints with tracing template and protective covers			
2H260	Lining kit	Silicone fabric, imitation leather cover, straps and cushions, Quicky clips, rivets,			



Indications:

Treatment of medial compartment pain over than 40 mm on the VAS scale, regardless of the radiographic stage (1 to 4).

Contra-indicati

Superficial venous problems, stronger troubles in the lateral compartment than in the treatec nedial compartment, strong recurvatum.







KNEE JOINTS

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ORTHOSIS

Pair of free knee joints

	Use	Upright section	Axis Ø	Weight	ltem N°.
CO CO	Stainless steel free joints.	16 x 4 mm 0.63 x 0.16"	29 mm	210 g	2K143
	 Stainless steel free joints. To be used with carbon, steel or Aluminum uprights, to fix with XC062 adhesive. Great adaptability to the patient's leg shape: Lateral screws on both sides of the upright allow to refine the orthosis 		1.14"	232 g	2K144
(J-] . (T-1)	alignment (+/- 5°). • Easy casing disassembly / reassembly in case of replacement.	22 x 6 mm 0.87 x 0.24"	32 mm 1.26''	281 g	2K145
	• Each pair of joints accomodates right or left knee.		29 mm 1.14"	266 g	2K147

Offset free knee joints

Use	Upright section	Leg	Axis Ø	Weight	ltem N°.
	16 x 4 mm	R	23 mm	140 g	2K111
Stainless steel free joints. The use of with a schedules of the schedule of the sched	0.63 x 0.16"	L	0.90"	140 g	2K112
 To be used with carbon, steel or Aluminum uprights, to fix with XC062 adhesive. Great adaptability to the patient's leg shape: Lateral screws on both sides of the upright allow to refine the orthosis 	18 x 5 mm 0.71 x 0.2"	R	26 mm	190g –	2K113
alignment (+/- 5°). • Easy casing disassembly / reassembly in case of replacement.		L	1.02"	1509	2K114
 Each pair of joints accomodates right or left knee.	22 x 6 mm	R	28 mm	280 g	2K115
	0.87 x 0.24"	L	1.10"	200 g	2K116





Knee Joints

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ORTHOSIS

Pair of lock knee joints	Use	Upright section	Axis Ø	Weight	ltem N°.
	• Those joints are fitted with trigger locks that can be used with a hoop and then become « Hoffa locks » for one-	16 x 4 mm 0.71 x 0.16"	29 mm 1.14"	243 g 0.54 lbs	2K140
.0 .0	hand handling. In that case, fastening an assist strap is necessary.	18 x 5 mm 0.71 x 0.2"	29 mm 1.14"	266 g 0.59 lbs	2K141
	 Hoop fastening in the triggers is made by screwing and gluing. The system ensures easy hoop assembly and disassembly, without welding. The stop screw allows to adjust the lock play. 	22 x 6 mm 0.87 x 0.24"	32 mm 1.26"	316 g 0.7 lbs	2K142
	•To be used with carbon, steel or Aluminum uprights, to fix with XC062 adhesive.	20 x 5 mm 0.79 x 0.2"	29 mm 1.14"	297 g 0.65 lbs	2K146

Pair of drop lock knee joints	Use	Leg	Patient's size	Upright section	Joint Ø	Weight	ltem N°.
		R	c	16 x 4 mm	23 mm	140 g	2K81
		L	5	0.71 x 0.16"	0.90"	0.31 lbs	2K82
		R	M	18 x 5 mm	27 mm	210 g 0.47 lbs	2K83
	• To be used with steel or Aluminum uprights, to fix by riveting.	L	Ivi	0.71 x 0.2"	1.06"		2K84
		R		20 x 5 mm	29 mm	250 g	2K85
		L		0.79 x 0.2"	1.14"	0.33 lbs	2K86







UPRIGHTS

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Set of Uprights	Use	Length of leg upright	Length of thigh upright	Upright section (Wide Narrow)	Material	ltem N°.
	Set of uprights for screwing and gluing Each set of uprights includes 2 leg uprights plus 2 thigh	480 mm	390 mm	16 x 4 mm 0.63 x 0.16"		2M135
	uprights.	18.90"	15.35"	18 x 5 mm 0.71 x 0.2"		2M145
		560 mm	430 mm	22 x 6 mm 0.87 x 0.24"	- Aluminum	2M155
		22.04"	16.93"	20 x 5 mm 0.79 x 0.2"		2M07
		480 mm	390 mm	16 x 4 mm 0.63 x 0.16"	Steipless steel	2M136
		18.90"	15.35"	18 x 5 mm 0.71 x 0.2"	— Stainless steel –	2M146
	Set of uprights for riveting Each set of uprights includes 2 leg uprights plus 2 thigh	480 mm	390 mm	16 x 4 mm 0.63 x 0.16"		2M01
	uprights.	18.90"	15.35"	18 x 5 mm 0.71 x 0.2"	Aluminum	2M03
		560 mm 22.04"	430 mm 16.93"	20 x 5 mm 0.79 x 0.2"		2M05

Thigh and calf bands

	Use		Length 250	mm / 9.84"	Length 500	mm / 19.68"
	Prefabricated aluminum bands	Width	2 mm / 0.08"	2,5 mm / 0.1"	2 mm / 0.08"	2,5 mm / 0.1"
	 Time saving. Optimal finishing quality. 	20 mm / 0.79"	2P150-S20	2P151-S20	2P150-L20	2P151-L20
		25 mm / 0.98"	2P150-S25	2P151-S25	2P150-L25	2P151-L25
		30 mm / 1.18"	2P150-S30	2P151-S30	2P150-L30	2P151-L30
		40 mm / 1.57"	2P150-S40	2P151-S40	2P150-L40	2P151-L40







KNEE BROCES

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Use

Use

• The locking is independent from the degree of flexion.

· Clevis joints, for better resistance.

Delivered assembled.

• Pair of Aluminum drop lock knee braces.

• Flexion adjustment amplitude: up to 30°.

LINERS & SOCKETS

Leg side

R

L

R

L

Leg side

R

I.

R

L

MATERIALS

Upright

section

18 x 5 mm

0.71 x 0.2"

22 x 6 mm

0.87 x 0.24"

Upright

section

18 x 5 mm

0.71 x 0.2"

22 x 6 mm

0.87 x 0.24"

Weight

525 g

1.16 lbs

845 g

1.86 lbs

Weight

540 g

1.19 lbs

870 g

1.92 lbs

Joint Ø

26 mm

1.02"

28 mm

Joint Ø

26 mm

1.02"

28 mm

1.10"

1.10"

Item N°.

2T11

2T12

2T15

2T16

Item N°.

2T31

2T32

2T35

2T36

Aluminum free knee braces for child (pair)



Use	Length of leg upright	Length of thigh upright	Upright section	Joint Ø	Weight	ltem N°.
The knee joints lenghten and then form one-piece leg and thigh uprights.	350 mm 13.78"	300 mm 11.81"	13 x 5 mm 0.51 x 0.2"	19 mm / 0.75"	285 g 0.63 lbs	2H03

Length of leg

upright

370 mm

14.57"

470 mm

18.50"

Length of leg

upright

370 mm

14.57"

470 mm

18.50"

Length of

thigh upright

350 mm /

13.78'

420 mm /

16.53"

Length of

thigh upright

350 mm

13.78'

420 mm

16.53"

ORTHOSIS

Drop lock knee braces for adult



Drop lock braces with adjustable flexion

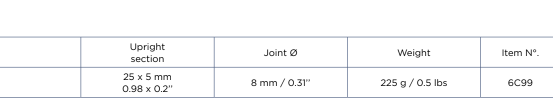


Plastic knee splints (pair)



Use	Upright section	Joint Ø	Weight	ltem N°.
Polycentric double joints	25 x 5 mm 0.98 x 0.2"	8 mm / 0.31"	225 g / 0.5 lbs	6C99









SYNSYS

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Kit for Milwaukee	spinal orthoses		S complete kit	M complete kit	L complete kit	S neck ring kit	M neck ring kit	L neck ring kit
The kit size must be	Product	ltem N°.	4A90	4A91	4A92	4A35	4A36	4A50
chosen in accordance	Anterior part with two hinges	4A02	x 1			x 1		
vith the width of the	Anterior part with two hinges	4A38		x 1			x 1	
neck ring.	Anterior part with two hinges	4A51			x 1			x 1
	Posterior part with dowel pin	4A08	x 1			x 1		
and the second second	Posterior part with dowel pin	4A43		x 1			x 1	
The second second	Posterior part with dowel pin	4A55			x 1			x 1
	Simple posterior part	4A09	x 1			x 1		
	Simple posterior part	4A44		x 1			x 1	
	Simple posterior part	4A54			x 1			x 1
	Left posterior occipital pad	4A11	x 1			x 1		
	Left posterior occipital pad	4A45		x 1	x 1		x 1	x 1
Jates	Right posterior occipital pad	4A13	x 1			x 1		
	Right posterior occipital pad	4A47		x 1	x 1		x 1	x 1
	Chin plate	4A15		x 1			x 1	
	Drilled posterior upright	4A16		x 2				
	Tapped posterior upright	4A17		x 2				÷
		4A22		x 1				
	Drilled anterior upright Tapped anterior upright	4A23		x 1				
-	► T-guide plate	4A25		x 1				
	Assembly lock	4A19		x 2				
No. 1	Locking button for neck ring	4A10		x 1			x 1	
	Ass. screws for occipital pads	5W051		x 4			x 1	
	Ass. screws for occipital pads	5W052		x 2				
	Ass. screws for occipital pads Ass. shoulder screws for posterior upright	5W053		x 2				
	Ass. shoulder screws for anterior upright	5W054		x 1				
Screw	Stud screw for support hand strap	5W055		x 6				
	Ass. screws for neck ring	WMCL4005Z		x 4			x 4	
	Ass. screws for uprights	WMCL4008Z		x 2				
51 5W052 5W053 5W054 5W055	Ass. screws for T-guide plate	WMCL4010Z		x 3				

4A02 30 = 95 mm = 110 mm = 125 mm 4A25 A22 4A23 4A17 4A19

4A08







WMCL4010Z

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KNEES ANKLES FEET

COMPONENTS LINERS &

LINERS & SOCKETS ORTHOSIS

MATERIALS

Lyon spinal orthoses (kit and parts)

SYNSYS



4C28

4C31

		Kit for Child	Kit for Teenager								
Product	ltem N°.	4C99 including	4C98 including	Material	Length	Upright section	Hole Ø	Perf. type	Tapped holes	Cond.	4C15 4C17
Posterior upright for child	4C15	x 1	•		500 mm / 19.68"						
Posterior upright for teenager	4C17	•	x 1		600 mm / 23.62"			Simple			4C16
Posterior upright for child	4C41	•	•	Light	500 mm / 19.68"	30 x 4 mm	5 (0.0"	5			4C18 4C41 4C42
Posterior upright for teenager	4C42	•	•	alloy	600 mm / 23.62"	1.18 x 0.16"	5 mm / 0.2"	Double		x 1	4055
Anterior upright child	4C16	x 1	•		500 mm / 19.68"						4055
Anterior upright teenager	4C18	•	x 1		600 mm / 23.62"			Mixed			
Junction plates	4C55	x 10	x 10		60 mm / 2.36"				2	x 10	4C81
Junction plates	4C81	•	•		40 mm / 1.57"				1	x 2	4C14
L-shaped plate with holes	4C07	x 6	x 6		100 mm / 3.94"					x 6	4C43 4C84
12 mm upright hinge	4C21	x 1	x 1		80+12 mm / 3.15+0.47"						
20 mm upright hinge	4C25	x 1	x 1		80+20 mm / 3.15+0.78"						
Pelvis hinge	4C28	x 1	x 1	1 Stainless	110+90 mm / 4.33+3.54"						
Pelvis plate	4C31	x 1	x1		170 mm / 6.69"					x1	
Short 20 mm hinge	4C80	•	•	steel	45 mm / 1.77"						
Small junction bar	4C44	x 1	x 1		250 mm / 9.84"	16 x 2 mm					
Junction bar	4C43	•	•		300 mm / 11.81"	0.63 x 0.08"	7,2 mm / 0.28"(x7)				B B 4C44 4C43
Junction bar	4C53	•	•		120 mm / 4.72"	16 x 1 mm 0.63 x 0.04"	5,2 mm / 0.2" (x1) 7,2 mm / 0.28" (x4)			x2	4C53
Junction bar	4C83	•	•		300 mm / 11.81"	16 x 2 mm	7,2mm / 0.28"(x7)				
Junction bar	4C84	•	•		250 mm / 9.84"	0.63 x 0.08"	5,2 mm / 0.2" (x5)				
Sternal support	4C03	x 1	x 1	Light alloy	60 mm / 2.36"				2	x 1	4C03
Sternal support	4C66	•	•	Stainless steel	105 mm / 4.13"				6	XI	
1/4 turn button with triangular ring	4C33	•	•								
L-shaped plate	4C37	•	•		100 mm / 3.94"						







4C66

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Boston spinal orthoses (kit and parts)

SYNSYS

15° lordosis modules



Waist	Hips	Distance between iliac crests	ltem N°.
40 cm / 15.75"	54 cm / 21.26"	14 cm / 5.51"	4D11-J1
42 cm / 16.54"	58 cm / 22.83"	15 cm / 5.91"	4D11-J2
45 cm / 17.72"	62 cm / 24.41"	16 cm / 6.30"	4D11-J3
46 cm / 18.11"	67 cm / 26.38"	18 cm / 7.09"	4D11-Y1
47 cm / 18.50"	64 cm / 25.20"	17 cm / 6.7"	4D11-J4
47 cm / 18.50"	71 cm / 27.95"	19 cm / 7.48 "	4D11-Y2
48 cm / 18.90"	75 cm / 29.53"	20 cm / 7.87"	4D11-Y3
51 cm / 20.08"	66 cm / 25.99"	17 cm / 6.70"	4D11-Y1A
51 cm / 20.08"	79 cm / 31.10"	23 cm / 9006"	4D11-Y4
52 cm / 20.47"	82 cm / 32.28"	24 cm / 9.45"	4D11-Y5
54 cm / 21.26"	86 cm / 33.86"	25 cm / 9.84"	4D11-Y7
55 cm / 21.65"	72 cm / 28.35"	20 cm / 7.87"	4D11-Y2A
56 cm / 22.05"	84 cm / 33.07"	24 cm / 9.45"	4D11-Y6
56 cm / 22.05"	88 cm / 34.65"	25 cm / 9.84"	4D11-Y8
57 cm / 22.44"	78 cm / 30.71"	21 cm / 8.27"	4D11-Y3A
57 cm / 22.44"	80 cm / 31.50"	22 cm / 8.66"	4D11-Y4F
58 cm / 22.83"	82 cm / 32.28"	23 cm / 9.06"	4D11-Y5F
60 cm / 23.62"	86 cm / 33.86"	24 cm / 9.45"	4D11-Y7F
60 cm / 23.62"	92 cm / 36.22"	26 cm / 10.24"	4D11-Y9
62 cm / 24.41"	94 cm / 37.01"	27 cm / 10.63"	4D11-A1
63 cm / 24.80"	84 cm / 33.07"	23 cm / 9.06"	4D11-Y6A
63 cm / 24.80"	92 cm / 36.22"	25 cm / 9.84"	4D11-Y9A
64 cm / 25.20"	88 cm / 34.65"	24 cm / 9.45"	4D11-Y8F
66 cm / 25.99"	96 cm / 37.79"	25 cm / 9.84"	4D11-A2A
68 cm / 26.77"	92 cm / 36.22"	25 cm / 9.84"	4D11-Y9F
68 cm / 26.77"	97 cm / 38.19"	27 cm / 10.63"	4D11-A3
69 cm / 27.17"	86 cm / 33.86"	24 cm / 9.45"	4D11-Y7A
70 cm / 27.56"	94 cm / 37.01"	26 cm / 10.24"	4D11-A2
72 cm / 28.35"	90 cm / 35.43"	24 cm / 9.45"	4D11-Y8A
76 cm / 39.92"	97 cm / 38.19"	27 cm / 10.63"	4D11-A4

Boston pads

Part	Size	Side	ltem N°.
Lumbar	S	Left	4D110
Thoracic	S	Right	4D117
Abdominal	S		4D130
Abdominal	L		4D131



Straps for Boston spinal orthosis

Width	Length	Color	Material	Packaging	ltem N°.
25 mm	450 mm	White	Terylene	x 4	4X010
0.98"	17.72"	Skin color	Cotton	x 4	4X011-L45









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Components for antikyphosis spinal orthosis

SYNSYS

Hinges

Product	Length	Material	ltem N°.
Standard hinge	20	Ctaiplace stepl	4C01
Short hinge - 20 mm / 0.79"	- 20 mm / 0.79"	Stainless steel	4C80

Joints and supports				Sternal support adjustable joint Right Kit	Sternal support adjustable joint Left Kit	
	Product	Side	ltem N°.	4C45	4C60	Material
	R Upper joint piece		4C46	x 1		
d 6	opper joint piece	Left	4C49		x 1	Nickel-plated steel
*	Lower joint piece		4C51	x 1	x 1	
	Manubrial support	-	4C66			Stainless steel

Sternal plates

Product	Patient's size	Length	Thickness	Material	ltem N°.
Sternal plate	L	145 mm / 5.71"			4C67
Sternal plate	S	138 mm / 5.43"			4C68
Upright for sternal support	-	344 mm / 13.54"	3 mm / 0.12''	Light alloy	4C69







TABLE OF CONTENTS SYNSYS KNEES ANKLES LINERS & SOCKETS FEET COMPONENTS

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Components for spinal orthosis

Blocking-up block

Side	Length	Material	Packaging	ltem N°.
Right	100 mm / 700"	Chainless steel	x 1	4F001-D
Left	180 mm / 7.09"	Stainless steel	x 1	4F001-G

Bar and deck plate set

					Kit	
Product	Length	Width	Thickness	ltem N°.	9Z003	Material
Bar	245 mm / 9.65"	18 mm / 0.71"	4 mm / 0.16"	9Z003001	x 1	Polyethylene
Deck	60 mm / 2.36"	20 mm / 0.79"	1,5 mm / 0.06"	9Z003002	x 1	Aluminum

Screw

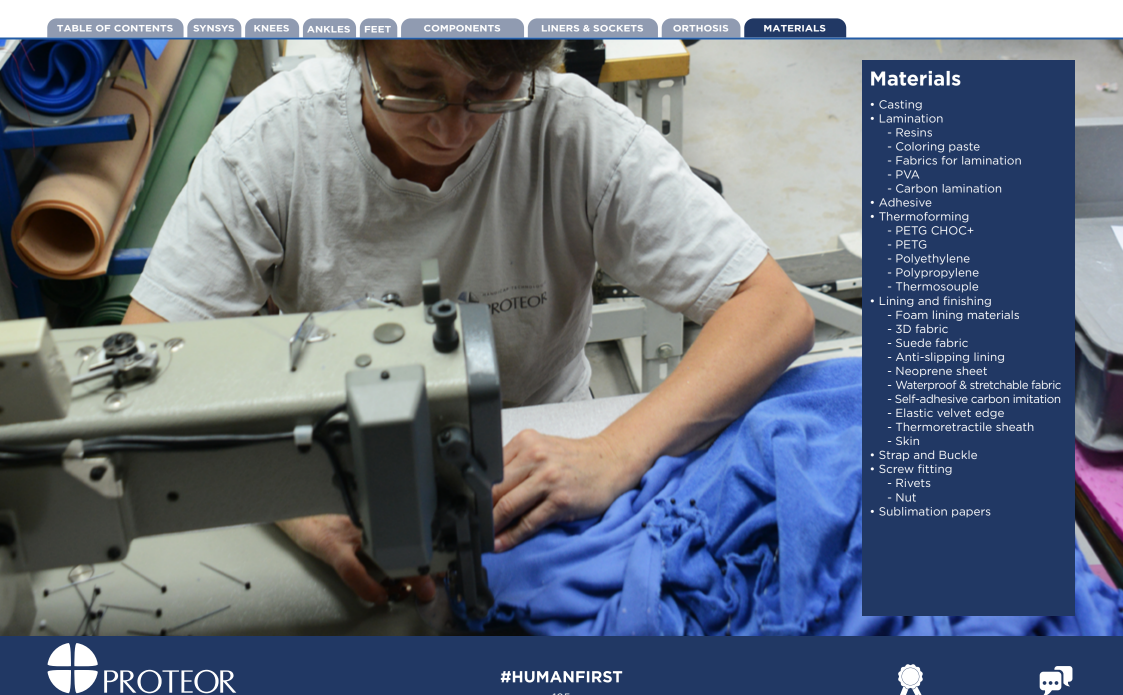
	Product	Material	Packaging	ltem N°.
٨	M5-knurled assembly screw	Nickel-plated steel	x 50	5W056







MATERIALS



Casting

TABLE OI	F CONTENTS	NSYS KNEES	ANKLES FEET	COMPONENT	S LINERS & SOCKET	S ORTHOSIS MATERIALS	
Casting							
	Cotton tubular	jersey			Plaster	r sanding net	
	 - 100 % cotton knitted stockinette, water-repellent, hypoallergenic. - Perfectly suitable for body protection during casting. - Perfectly matches the skin relief. - Easy cutting. 						
Width	50 mm / 1.97"	70 mm / 2.76"	100 mm / 3.94"	150 mm / 5.90"	200 mm /'7.87''	1 m / 3.28 ft	
Length			25 m / 82.02 ft			1 m / 3.28 ft	









Lamination

TABLE OF CONTENTS SYNSYS KNEES ANKLES FEET COMPONENTS LINERS & SOCKETS ORTHOSIS MATERIALS							
Resins							
	PROACRYL	PROACRYL for hot climate countries	PROCARB	PROACRYL hardener			
	 For rigid lamination with all type of fibers except carbon fibers. Tough and lightweight. Well tolerated by the skin. 	 For rigid lamination. Tough and lightweight. Well tolerated by the skin. Withstands high storage temperatures. 	 Its fluidity makes it particularly suitable for laminations with carbon fibers. For rigid lamination. Tough and lightweight. Well tolerated by the skin. 	- Necessary for resins polymerization. - To use only with PROACRYL and PROCARB resins. - Measure included.			
Mixing ratio	3 % (PC233-A)	3 % (PC233-A)	3 % (PC233-A)				
Packaging	4,5 kg / 9.92 lbs	4,5 kg / 9.92 lbs	4,5 kg / 9.92 lbs	150 g / 0.33 lbs			
ltem N°.	PC230-5	PC230-5S	PC234 -5	PC233-A			

Coloring paste

	Skin color	Light	Oriental	Medium brown	Ebony brown	
all str. 1	- Especially made for PROACRYL a - Good coating quality.	nd PROCARB resins.				
ng	250 g			110 g		







Lamination



	Perlon®	100%	tubular	jersey	Nyglass tubular jersey			Polyamide 100% tubular jersey	ubular jersey Stretchable finition shea					
							ead covered d resistance.	with polyami	ide				- 100 % polyamide - Multipurpose, ide layer for laminatio	al as finishing
Width	80 mm 3.15"	100 mm 3.94"	120 mm 4.72"	150 mm 5.90"	200 mm 7.87"	80 mm 3.15"	120 mm 4.72"	140 mm 5.51"	160 mm 6.30"	180 mm 7.08"	200 mm 7.87"	200 mm / 7.87"	40 mm / 1.57"	58 mm / 2.28"
Packaging		1 k	(g / 2.20 ll	os				1 kg / 2	2.20 lbs			2 kg / 4.40 lbs	25 m /	82 ft
ltem N°.	TP100	TP101	TP102	TP103	TP104	TV130	TV131	TV134	TV132	TV135	TV133	TJ020	TTO11	TT011-XL

PVA

	PVA bag		PVA Film					
T	- Good elasticity. - Excellent resistance - Can be easily welde - Particularly suitable	d.	as PROACRYL and PR	OCARB.	A	3 C	 Elasticity : 450 %. Excellent resistance to tear. Can be easily welded. Particularly suitable for acrylic resins such as PROACRYL and PROCARB. 	
Width A	150 mm / 5.90"	200 mm / 7.87"	250 mm / 9.84"	300 mm / 11.81"	350 mm / 13.78"	400 mm / 15.75"	1.01 m / 39.37"	
Width C				Thickness 0.08 mm / 0.0031''				
Length B				22 m				
ltem N°.	PL030-4 PL030-3 PL030-2 PL030-1 PL030-0						PL030	







Lamination



Diameter	21 - 25	5,5 cm	m 16 - 21 cm		11 -16 cm		6,3 - 11 cm	
Circumference	65 - 8	30 cm	50 - 65 cm		35 - 50 cm		20 - 35 cm	
Length	5 m	25 m	5 m	25 m	10 m	25 m	10 m	25 m
ltem N°.	TC009-8065#5	TC009-8065#25	TC009-6550#5	TC009-6550#25	TC009-5035#10	TC009-5035#25	TC009-3520#10	TC009-3520#25

Bidirectionnal carbon fiber fabric

- To make laminated reinforcements.
- Weight: 285g/m²



Width	1,25 m					
Packaging	1 m cut	2 m cut	roll 5 m	roll 10 m	roll 25 m	
ltem N°.	TC031#01	TC031#02	TC031#05	TC031#10	TC031#25	









ODHESIVE OND TOOLS

TABLE OF COM	TENTS SYNSYS KNEES ANKLES FEET CC	DMPONENTS LINERS & SOCKETS ORTHOSIS	MATERIALS
Adhesive			
		ENTRY LOSS IN THE INFORMATION OF	000
	Fast-Setting Cyanoacrylate Adhesive	Neoprene adhesive	Adhesive tape
	- Particularly suitable for quick bonding of plastics and foams.	- Particularly suitable for bonding foams, plastics and leather.	- PVC transparent tape

	- Adapted for 3 parts Foot			
Width		-	25 mm	50 mm
Packaging	20 g	0,75	3 x 25 m	
ltem N°.	XC050	XC090#0,75	XX090#25	XX090

Tools



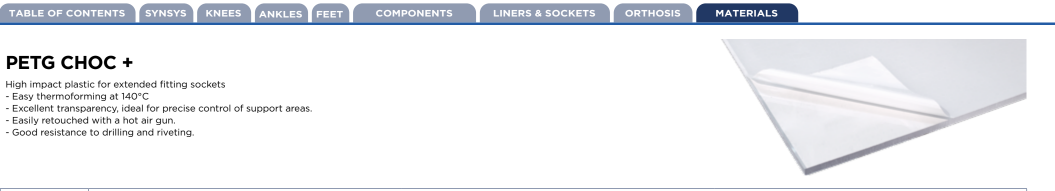
	Slab with pins		
	 Slabs of polyurethane pins to be set on a table. This system allows user to cut plastic plates, comfortably and safely. Prevents the dust from spreading. High durability. 		
Width		10 cm	
Length		20 cm	
Weight		260 g	
Packaging		x 1	
ltem N°.		5G42001	







THERMOFORMING



Use	For treatment corset, extended trial orthosis and extended trial socket					
Thickness	6 mm	10 mm	12 mm			
Width	1000 mm	400 mm				
Length	2050 mm	400 mm				
Heating T°	140°C max					
Heating Time	20'					
ltem N°.	PL18106-L	PL18110-S	PL18112-S			



PETG

- Excellent transparency.

- Good impact resistance.

- Can be easily rectified with heat gun.

- Low shrinkage.

Use	Particularly convenient for spinal orthosis		Particularly convenient for test sockets			
Thickness	4 mm	5 mm	10 mm	12 mm	15 mm	
Width	1000 mm			400 mm		
Length	2000 mm		400 mm			
Heating T°	150°C > 160°C		170°C max			
ltem N°.	PL18004-L	PL18005-L	PL18010-S	PL18012-S	PL18015-S	









THERMOFORMING



Width		1 m													
Length		1,18 m			2 m										
Tickness	3 mm	4 mm	8 mm	2 mm	3 mm	4 mm			5 mm	6 mm		8 mm		10 mm	12 mm
Color	\bigcirc	\bigcirc	0	0	\bigcirc	0	0		0	\bigcirc \bullet		\bigcirc		\bigcirc	\bigcirc
ltem N°.	PL13103-C	PL13104-C	PL13108-C	PL13102-L	PL13103-L	PL13104-L	PL30104-L	PL30504-L	PL13105-L	PL13106-L	PL30506-L	PL13108-L	PL30508-L	PL13110-L	PL13112-L

Flexible polyethylene

- This material provides the patient with smooth support and comfort.
- Can be decorated with sublimation paper.
- -1 mm thickness is particularly suitable for making tongues.
- Heating T° 120 > 170°C

Use	Particularly suitable for geriatric, neonatal or post-operative fitting	ticularly suitable for geriatric, neonatal or post-operative fitting							
Width	0,4 m 0,5 m 1 m								
Length	0,4 m	0,5 m 1 m 2 m							
Thickness	5 mm	12 mm	12 mm 1 mm 1 mm					5 mm	
ltem N°.	PL12005-S PL12312 PL12001-SL PL12001-L PL12002-L PL12003-L PL12004							PL12005-L	









THERMOFORMING

TABLE OF CO	NTENTS SYNSYS KNEES ANKLES FI	EET COMPONENTS LINERS & SO	OCKETS ORTHOSIS MATERIALS					
Polyproj								
- Great resistanc - Easy to work. - High resistance - Can be decora	 Material combining rigidity and elasticity. Great resistance to impacts and repeated torsion. Easy to work. High resistance to abrasion. Can be decorated with sublimation paper. Heating T° 190°C 							
Use	Particularly suitable for orthosis such as AFO and	temporary sockets						
Width		1	m					
Length		2	m					
Thickness	3 mm	4 mm	5 mm	12 mm				
ltem N°.	PL14003-L	PL14004-L	PL14005-L	PL14012-L				

Thermosouple

- This copolymer provides flexibility and comfort.

- Requires an external rigid socket.

- Can be easily shaped when hot.

- Heating T° 150°C

Use	articularly convenient to make inner sockets								
Width	0,4 m								
Length	0,4 m								
Thickness	6 mm	9 mm	12	mm	15 mm				
Hardeness	Soft Soft Soft Extra soft Extra soft								
ltem N°.	PL13606-S								

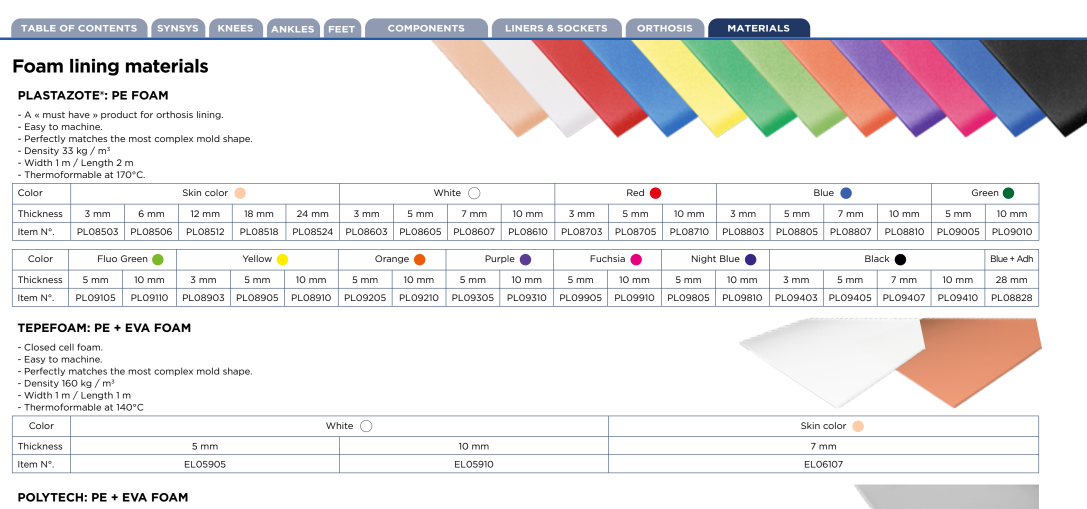












- Closed cell foam.
- Easy to machine.
- Perfectly matches the most complex mold shapes.
- Density 110 kg / m³
- Width 1 m / Length 2 m $\,$
- Thermoformable at 170°C

Thickness	5 mm	7 mm	10 mm
ltem N°.	PL500-05	PL500-07	PL500-10









TABLE OF CONTENTS SYNSYS KNEES ANKLES FEET	COMPONENTS LINERS & SOCKETS	ORTHOSIS MATERIALS				
Foam lining materials						
Memory Foam						
 Very comfortable, it absorbs shocks and avoids pressure points. It gets back to its initial shape even after hard pressure. Its strong bonding capacity adhesive is designed to bond to many surfaces like plastics, wood, metal, cardboard, etc. Width 410 mm / Length 610 mm 						
Thickness		10 mm				
Item N°.	EL093					

High density foam: PE + EVA Foam

- Particularly convenient to make tabs.
- Easy to machine.
- Perfectly matches the most complex mold shape.
- Perforated material.
- Density 400 kg / m³
- Width 0,85 m / Length 0,85 m
- Thermoformable at 130°C.

Thickness	2 mm
Item N°.	PL4D16

Marble EVA Foam

- Closed cell foam.
- Lightweight, comfortable and resistant to rubbing.
- Ideal for orthosis finishing. Long life product.
- Density 240 kg / m³
- Width 1,05 m / Length 2,10 m
- Thermoformable at 80°C.

Thickness		2 mm	
Color	Black	Blue	Fuchsia
Item N°.	PL52002-01	PL52002-02	PL52002-03











- Glue-less, this fabric limits risks of allergy.
- Width 1,45 m / Length by meter
- Thickness 6 mm

Colo	r Black	Blue	Raspberry	Lead gray	Red
Item	N°. TT381	TT383	TT384	TT385	TT388

Single layer 3d fabric waterproof

- Stretchable, breathable, comfortable 3D fabric.
- Waterproof thanks to the associated fl exible fi Im.
- Very comfortable and soft to the touch.
- Ideal for making covers with waterproof areas.
- Width 1,45 m / Length by meter
- Thickness 3 mm

Color	Black	Blue	Lead gray
Item N°.	TT391	TT393	TT395









TABLE OF	CONTENTS	SYNSYS	KNEES	ANKLES	FEET	COMPONENTS	LINERS & SOCKETS	0	ORTHOSIS	MATERI	ALS	
Ripsto	op suede	fabric										
- Very comf - Easy to cle	allows it to have ortable contact, ean, washable up stance to ageing	soft and fl ex to 40°C.			uch.							
Thickness							4,5 mm					
Width							1,45 m					
Length				by me	eter						10 m	
ltem N°.				TT60	00						TT600#	ŧ10

Self-adhesive suede fabric

- It is recommended for inside or outside lining of orthosis.

- Very comfortable contact, soft and fl exible to the touch.

- Fabric with a powerful adhesive.

- Good resistance to ageing.

Thickness	1,5 mm
Width	1,50 m
Length	by meter
ltem N°.	TT410

Anti-slipping lining

- Particularly suitable for lining of orthosis closure bands.

- This copolymer provides optimal adhesion to the patient skin, the back side can be fi xed with hook.

- Relieves friction spots.

- Easy to clean with water and soap.

Thickness	6 mm
Width	0,30 m
Length	0,30 m
ltem N°.	TT450









TABLE OI	CONTENTS SYNSYS KNEES ANKLES FEET COMPONENTS LINERS & SOCKETS ORTHOSIS MATERIALS
Neop	ene sheet
- Neoprene	y suitable for lining orthosis and the confection of plastron. sheet with one side in polyester fabric, the back side can be fi xed with hook. an, washable up to 40°C.
Thickness	5 mm
Width	1.45 m
Length	0,99 m
Item N°.	TT460

Waterproof & strechable fabric

- Extensibili - Excellent r	r y suitable for making waterproof covers. ty (bi stretch). nechanical strength. ean, washable at 40°C for TT372 and up to 90°C for TT373#10.	
Thickness	2,5 mm (with foam)	1 mm (without foam)
Width	1,43	5 m
Length	by meter	10 m
Item N°.	TT372	TT373#10

Self-adhesive carbon imitation

- This vinyl is particularly recommended for the lining of orthosis.

- It allows the covering of any material in order to get a «carbon-fi ber» appearance.

- Resistant and easy to apply (with a heat gun).

- Adhesive side for immediate bond, optimal after 24h.

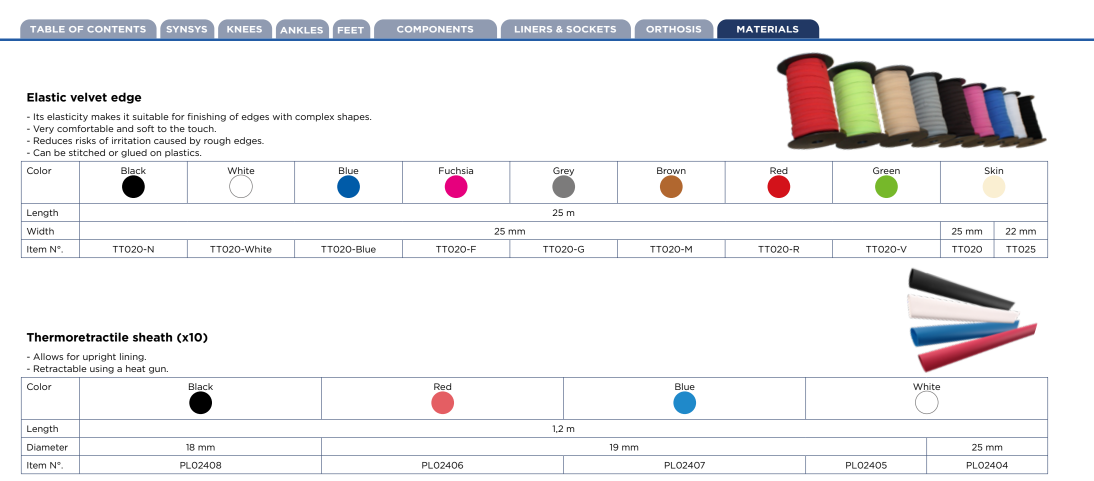
Width	1.52 m
Length	1 m
ltem N°.	TH001











Skin

Туре	Horse skin	Chamois skin	Imitation Leather		
Use	Sheathing of uprights and 1st choice liner	Inside lining of lower limb orthosis & wooden lower limb prosthesis	Soft for sheathing of lower limb orthosis and prosthesis		
Thickness	0,7 - 1 mm	1 - 1,5 mm	2 mm		
Color	Beige	Natural	White 🔘		
Packaging	±1,5 m ²	±0,5 m²	±1,5 m ²		
Item N°.	C034	C050	C012		







Length

Strap Width

Texas

Texas marked

Lima

Lima marked

London

TABLE OF CONTENTS

SYNSYS KNEES ANKLES

Pack.

x 10

x 100

x 10

x 100

x 10

x 10

x 10

x 100

x 10

x 10

x 10

x 100

x 10

x 100

x 10

x 10

x 100

x 10

x 100

x 10

LORED

0 x 100

FEET COMPONENTS

300 mm

16 mm

2X79-CV300R

2X79-CC300R

2X71-CV300R

2X71-CC300R

2X77-CV300R

LINERS & SOCKETS ORTHOSIS

400 mm

2X59-CV400R

2X59-CC400R

2X51-CV400R

2X51-CC400R

2X57-CV400R

40 mm

MATERIALS

680 mm

2X59-CV680R

2X59-CC680R

2X51-CV680R

2X51-CC680R

2X57-CV680R

A full range of straps and pads, including chafe and loop.

2X49-CV300R

2X49-CC300R

2X41-CV300R

2X41-CC300R

2X47-CV300R

SELF-GRIPPING STRAP

25 mm



PROTEOR LOGO PROTEOR marking available for signaled colors; replace

for signaled colors; replac CC by CM when ordering reference



2X509-CV400R Sevilla 2X709-CV300R 2X409-CV300R 2X409-CV500R 2X509-CV680R 2X805 Sevilla marked 2X709-CC300R 2X409-CC300R 2X409-CC500R 2X509-CC400R 2X509-CC680R 2X701-CV300R 2X401-CV300R 2X401-CV500R 2X501-CV400R 2X501-CV680R 2X801 Sydney New Dehli 2X702-CV300R 2X402-CV300R 2X402-CV500R 2X502-CV400R 2X502-CV680R 2X802 Tokvo 2X70-CV300R 2X40-CV300R 2X40-CV500R 2X50-CV400R 2X50-CV680R 2X85 2X70-CC300R 2X40-CC300R 2X40-CC500R 2X50-CC400R 2X50-CC680R Tokyo marked Alaska 2X75-CV300R 2X45-CV300R 2X45-CV500R 2X55-CV400R 2X55-CV680R 2X81 Moscou 2X713-CV300R 2X413-CV300R 2X413-CV500R 2X513-CV400R 2X513-CV680R 2X818 2X719-CV300R 2X419-CV300R 2X419-CV500R 2X519-CV400R Oslo 2X519-CV680R 2X83 Oslo Marked 2X719-CC300R 2X419-CC300R 2X419-CC500R 2X519-CC400R 2X519-CC680R 2X721-CV300R 2X421-CV300R 2X421-CV500R 2X521-CV400R 2X521-CV680R 2X809 Shanghai Shanghai marked 2X721-CC300R 2X421-CC300R 2X421-CC500R 2X521-CC400R 2X521-CC680R 2X714-CV300R 2X414-CV300R 2X414-CV500R 2X514-CV400R 2X514-CV680R 2X819 Auckland Auckland marked 2X714-CC300R 2X414-CC300R 2X414-CC500R 2X514-CC400R 2X514-CC680R Amsterdam 2X708-CV300R 2X408-CV300R 2X408-CV500R 2X508-CV400R 2X508-CV680R 2X808 Amsterdam marked 2X708-CC300R 2X408-CC300R 2X408-CC500R 2X508-CC400R 2X508-CC680R

2X41-CV500R

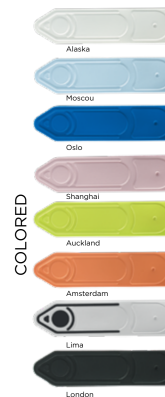
2X41-CC500R

2X47-CV500R

500 mm

2X49-CV500R

2X49-CC500R





PVC PAD

150 mm

25 / 40 mm

2X69

2X605

2X601

2X602

2X65

2X61

2X618

2X63

2X609

2X619

2X608

16 / 25 mm

2X89



MARKING

100 pieces minimum in same size and color. Please, contact us to get an estimate, from 100 straps.









Fabric strap (x10)		
 Flexible, comfortable and wa Ideal for areas sensitive to ru One size. Can be easily cut v Delivered with roller chafe to 	ubbing.	-
Length		290 + 125 mm
Width	25 mm	40 mm
Item N°.	2X100-2525	2X100-4025
- Flexible, comfortable and wa - It is ideal for friction sensitive	ve areas.	
 It is ideal for friction sensitivi Better comfort thanks to the Impressive gripping strength Delivered with roller chafe to 	ve areas. e built-in flap. h thanks to the micro hook. o facilitate the sliding of the strap.	40 mm
 It is ideal for friction sensitive Better comfort thanks to the Impressive gripping strength 	ve areas. e built-in flap. h thanks to the micro hook.	40 mm 2X098-4025
It is ideal for friction sensitive Better comfort thanks to the Impressive gripping strength Delivered with roller chafe to Width Item N°. Micro-hook strap (x10) - Velvet-hemmed loop band, a - Optimal implementation: car	ve areas. e built-in flap. h thanks to the micro hook. to facilitate the sliding of the strap. 25 mm 2X098-2525	
It is ideal for friction sensitive Better comfort thanks to the Impressive gripping strength Delivered with roller chafe to Width Item N°. Micro-hook strap (x10) - Velvet-hemmed loop band, a - Optimal implementation: car	ve areas. e built-in flap. h thanks to the micro hook. to facilitate the sliding of the strap. 25 mm 2X098-2525) associated with our micro hook pliers. on be cut to the desired length.	

- Ideal for preventing the slippage of an orthosis.

- Allows a comfortable interface between the patient and the strap.

- Biocompatible silicone.

- Thickness ± 5 mm

- Can be used with 2X098-2525 or 2X098-4025 straps.

Length	100 mm
Width	38 mm
ltem N°.	2X03









TABLE OF CONTE	ENTS SYNSYS KNEES	ANKLES FEET	COMPONENTS	LINERS & SOCK		SIS MATERIALS	
Hook and k	oop strap.						
- The hooks on one s	a areas sensitive to rubbing. ide make it easy to attach to lo one to prevent the orthosis fro d to 2X100-4025						
Silicone Antislip		No					Yes
Length				1 m			
Width				50mr			
Packaging				By met	er		
Item N°.		2X100-N				2X	100-NS

Micro-hook

- Very flat, soft to the touch.
- Exceptional gripping capacity.
- Bonds easily to many supports like polyethylene, polypropylene, PVC, polyamide, wood, glass, cardboard, metal.
- Precut round pieces.
- Adhesive side for immediate bond, optimal after 24h.

Diameter	15 mm	25 mm		
Color	Black	Transparent		
Packaging	x 800	x 400	25 m	
Item N°.	TT217-15	TT217-25	TT215-25	

Adhesive backed hook & loop strap

- Fastening system made of separate hook straps and loop straps.

- Easy to install as the straps are backed with strong bonding capacity adhesive.

- The adhesive is specially designed to bond to a variety of surfaces like polyethylene, polypropylene, PVC, polyamide, wood, glass, cardboard and metal.

- Long-lasting and suitable for intensive use.

Length	25 m									
Color		Black		White						
Width	25 mm	38 mm	50 mm	25 mm	38 mm	50 mm				
Loop Item N°.	TTA501-25A	TTA501-38A	TTA501-50A	TTA502-25A	TTA502-38A	TTA502-50A				
Hook Item N°.	TTC501-25A	TTC501-38A	TTC501-50A	TTC502-25A	TTC502-38A	TTC502-50A				









TABLE OF CO	ONTENTS SYNSY	S KNEES ANKL	ES FEET CO	MPONENTS I	LINERS & SOCKETS	ORTHOSIS	MATERIALS				
	Fixing strap Hook & loop strap										
- Allows for upr	- Allows for upright lining. - Retractable using a heat gun.										
Color		Black	Black White				Blue	Fuchsia			
Length				1	25 m						
Width	25 mm	38 mm	50 mm	20 mm	25 mm	38 mm	50 mm	25 mm	25 mm		
Loop Item N°.	TTA501-25	TTA501-38	TTA501-50	TTA502-20	TTA502-25	TTA502-38	TTA502-50	TTA503-25	TTA504-25		
Hook Item N°.	TTC501-25	TTC501-38	TTC501-50	TTC502-20	TTC502-25	TTC502-38	TTC502-50	TTC503-25	TTC504-25		



Polypropylene strap

Color	Black			White		BI	ue	Fuchsia			
Length				50 m							
Width	20 mm	25 mm	40 mm								
ltem N°.	TT029-01	TT027-01	TT028-01	TT027-02	TT028-02	TT027-03	TT028-03	TT027-04	TT028-04		

Elastic loop strap

- Adjustable and variable compression.
- Perfectly matches the skin relief.
- Easy cutting.

Easy catting	•				
Color	Wr	hite	Black		
Length		25	i m		
Width	25 mm	50 mm	25 mm 50 mm		
Item N°.	TT190-25	TT190-50	TT191-25	TT191-50	









ENTS SYNSYS KNEES ANKLES FEET	COMPONENTS LINERS & SOCKETS	G ORTHOSIS MATERIALS	
10			
315 mm		225 m	m
	22 mm		
2X80		2X80-	S
Ķ	p 10 315 mm	p 10 315 mm 22 mm	p 10 315 mm 225 m 22 mm



Handle with molded coating & fixing plates

- Fixing plates makes easy riveting or drilling.

- For standing devices ans seat-braces.

Width	270 mm
ltem N°.	PY000003











Plastic buckle

Side release buckle with simple adjustment x 10

Color	Black								
Width	20 mm	25 mm	40 mm						
Item N°.	KF045-20	KF045-25	KF045-40						

Side release buckle with double adjustment x 10

Positioned quickly and accurately thanks to the adjustment on each sides.
No sewing required.



Security buckle x 10

Both hands are necessary to unlock the buckle.Reduces risks of unexpected unlocking.



Double slide buckle x 10

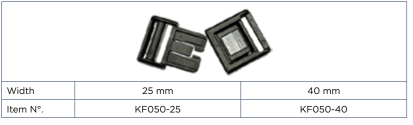
Color	ę	>
Width	25 mm	40 mm
ltem N°.	KF048-25	KF048-40

Plastic buckle with clip closure x 10

Width	25 mm					

Push buckle (x10)

- Thin and flat they are ideal for the realization of breastplates.
- Their thinness reduces friction.



Quicky clips (x10)

Space-saving quick-release fastener, specially designed by Proteor.
 Safety feature to prevent inadvertent opening.
 Tested to withstand many cycles, representing many years of use.
 Base attaches to the device with a tubular rivet.

Width 25 mm 40 mm
Item N°. KF070-25 KF070-40









Metal buckle

Plain buckl	Plain buckle x 10									
							Shape Oval Rectangular		ngular	
Width	14 mm	16 mm	18 mm	20 mm	25 mm					
Roller	yes	yes	no	yes	yes	Width	35 mm	40 mm	16 mm	25 mm
ltem N°.	KF002	KF003	KF004	KF005	KF007	Item N°.	KF022	KF023	KF028	KF020

Chafe

Color								
Width	25 mm	40 mm	25	mm	40 r	mm		
Packaging	x 10 x 10		x 10 x 10		x 10	x 25	x 10 x 25	
ltem N°.	KFF001-25	KFF001-40	KFF002-25 KFF4085-SSL KFF002-40 KFF4087-SSI					

Buckle with leather attachment piece

Shape										
Width	14 mm	16 r	nm	20 m	m	25	mm	32 mm		
Stiffness	Flexible	Medium	Flexible	Hard		Mec	lium			
Color			Natural Chromed Natural							
ltem N°.	1X208	1X200	1X202	1X206 1X210 1X215 1X216 1X214						







SCREW FITTING

TABLE OF CONTENTS SYNSYS KNEES ANKLES FEET COMPONENTS LINERS & SOCKETS ORTHOSIS

MATERIALS

Rivet

Colored single cap speedy rivet

- Head Ø 13 mm

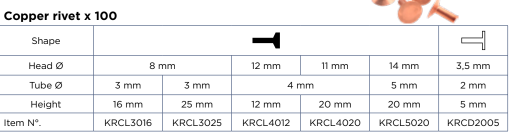
- Tube Ø 4 mm

Color	Bla	ack	Wł	nite	BI	ue	Fuc	hsia	Gr	еу	R	ed
Height	15,6 mm	12,4 mm	15,6 mm	12,4 mm	15,6 mm	12,4 mm						
Qty	500	500	500	500	500	500	500	500	500	500	500	500
ltem N°.	KE100-500	KE200-500	KE101-500	KE201-500	KE102-500	KE202-500	KE103-500	KE203-500	KE104-500	KE204v	KE107-500	KE207-500

Single cap speedy rivet x 100



Head Ø		8,5 mm		9,5 mm	10,5 mm	12 mm	
Tube Ø		3 mm		3 mm	3 mm	3 mm	
Height	8 mm	11 mm	15,6 mm	9,1 mm	11 mm	10 mm	
ltem N°.	KE050	KE051	KE057	KE056	KE058	KE053	



Nut

Steel nut

Туре						ST.
Ø	M3	M4	M5	M4	M5	M6
Packaging		x 100		x 25	x	50
ltem N°.	SEH030	SEH040	SEH050	SER4	SEF05	SEF06

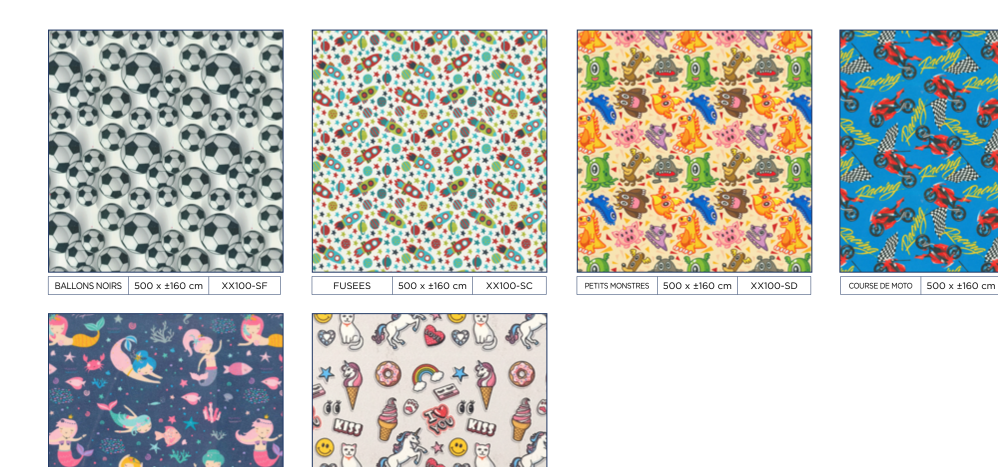






ANKLES

FEET



COMPONENTS

LINERS & SOCKETS

ORTHOSIS

MATERIALS



500 x ±160 cm

XX100-SE

UNICORN

500 x ±160 cm

JOLIES SIRENES

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SYNSYS

KNEES



XX100-RF





XX100-SA

FEET

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SYNSYS KNEES ANKLES

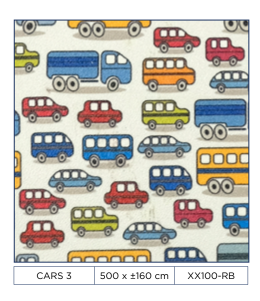
COMPONENTS

LINERS & SOCKETS

ORTHOSIS MATERIALS











PROTEOR









FEET

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SYNSYS KNEES ANKLES

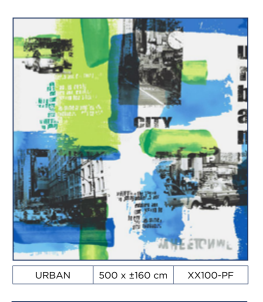
COMPONENTS

LINERS & SOCKETS

MATERIALS







ORTHOSIS





PROTEOR









ANKLES

FEET

C G C C C C C C C 0 C C 0 C O C STARS 6 500 x ±160 cm XX100-RI USA 500 x ±160 cm XX100-MJ GREY BLUE 500 x ±160 cm XX100-RL

COMPONENTS



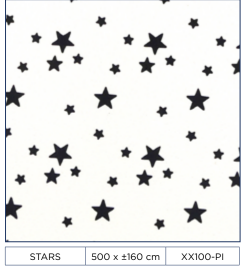
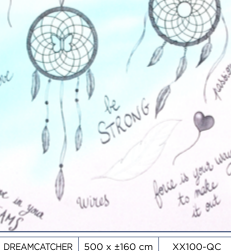


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SYNSYS

KNEES





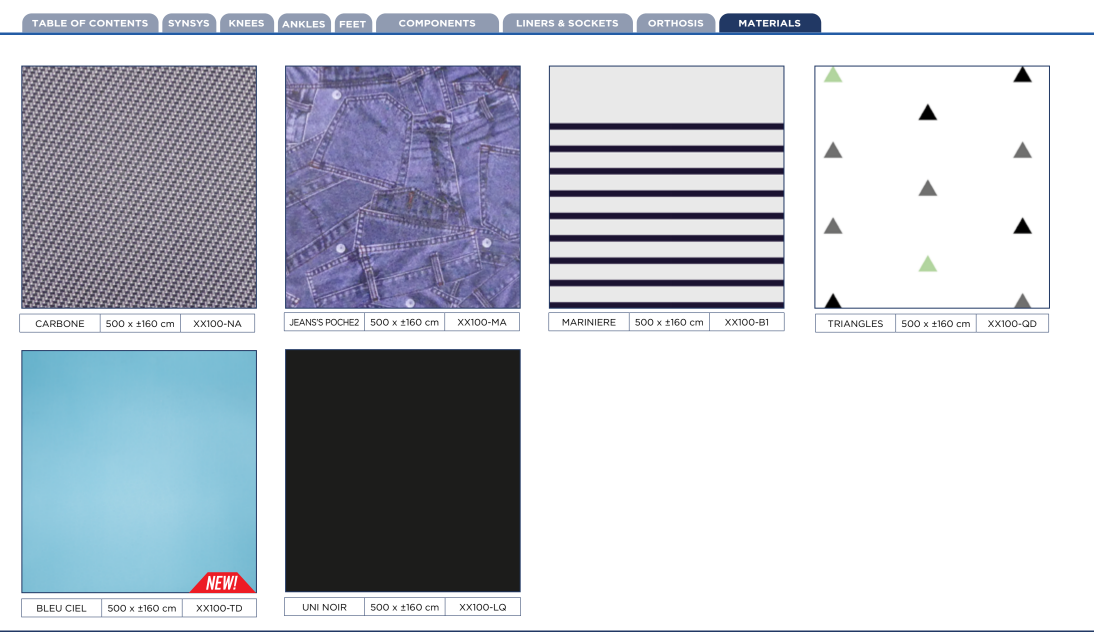
ORTHOSIS

LINERS & SOCKETS

MATERIALS













EXPORT COMMERCIAL WARRANTY TERMS (Components and materials) SPD-00234 rev 1

These commercial warranty terms complete our general sales conditions SPD-00724 EN defining the legal warranty and our product repair and return conditions.

1 - WARRANTY AND PRODUCT LIFE

Warranty and product life are two different and complementary concepts.

•The lifetime is indicated in the device's Instruction For Use.

•In case this information is not defined in the IFU, the actual useful life is ultimately determined by the CPO upon request of the device's owner (i.e., the patient or the insurer).

•While the device is in use, device's functionality and condition might be assessed by the CPO periodically or stated otherwise in the IFU.

•We recommend the CPO to consider the device's functionality and operating conditions after the end of the period of use in order to then carry out a replacement if necessary.

Product	Standard Warranty duration	Manufacturer trai- ning required	Extended Warranty available	Service required (*)	Notes
Lower Limb Prosthetics					
Micro Processor Knees					
PROTEOR QUATTRO	3 years	Yes	Two extended warranty options at a cost A - 2 year warranty extension B - 3 year warranty extension	In the case of extended warranty A - 1st service at 36 months - one month before the anniversary date, two months after B - 2nd service at 54 months - one month before the anniversary date, two months after	Contact our Sales Department
PLIE 3	3 years	Yes	2 years warranty extension to be subscribed within 12, 24 or 36 months	Control & maintenance every year. (Revisions at 12 & 24 months)	Contact our Sales Department
HYBRID export	3 years	Yes	Yes	Control & maintenance every 2 years	Contact our Sales Department
ALLUX	2 years	Yes	Yes	Control & maintenance in year 2	Contact our Sales Department
SYNSYS	3 years	Yes	Yes	3 years warranty extension to be subscribed wit- hin 12 months of purchase	1st service at 24 months or after one million cycles of use In the case of extended warranty 2nd service at 48 months or two million cycles of use
Accessories (charger)	1 year	No	No	No	
Hydraulic, pneumatic knees					
HYDEAL	3 years	No	No	No	Mechanical and hydraulic part. Mechanical looseness after 12 months is not covered by warranty because it is due to normal wear and tear of the product.
MATIK	3 years	No	No	No	
HYTREK	3 years	No	No	No	
SYMPHONY	2 years	No	No	No	
Genoux mécaniques / Mechanical knee	S				
Mechanical knees	3 years	No	No	No	Mechanical and hydraulic part. Mechanical looseness after 12 months is not covered by warranty because it is due to normal wear and tear of the product.
Sport knee					
EASY RIDE	1 year	No	No	No	Warranty only for manufacturing defect, as- sembling error. No warranty for wear and tear (seals or any other wearing part and shock absorber).
Microprocessor ankles					
KINNEX 2.0	3 years	Yes	Yes, 2 or 3 years warranty extension at a cost to be subscribed within 12 months of purchase	No	Contact our Sales Department
Mechanical ankles				• •	
KINTERRA	3 years	No	No	No	



SPD-00234 rev 1

EXPORT COMMERCIAL WARRANTY TERMS (Components and materials)

Product	Standard Warranty duration	Manufacturer trai- ning required	Extended Warranty available	Service required (*)	Notes
Feet					
S.A.C.H. feet, Dynastep Single Axis Foot, 3 parts foot	1 year	No	No	No	Defects of appearance showing after 6 months are not systematically covered by warranty because they depend on the product use.
Energy Storing Feet with removable foot shell. K2, K3, K4 activity level. Dyna C, Dynadapt, Dynatrek, Shockwave, Sierra, Highlander, Agilix, Pacifica, Pacifica LP, Dynastar, Dynacity. Rush HiPro, Rush Rampage, Rampage LP, Rogue 2, Rush EVAQ8, Rush H2O,Rush Rover	3 years	No	No	No	Manufacturing defect in the Composite Fiber structure.
RUSH Chopart	3 years	No	No	No	
Pediatric foot RUSH Kid	2 years	No	No	No	
Sport foot Easy Run	1 year	No	No	No	
Geriatric foot Gery (1A200)	1 year	No	No	No	
Foot shell	6 months	No	No	No	Aesthetic aspect defect.
Structural components					
Adapters, tube, Lamination anchors,	3 years	No	No	No	
Rotator	2 years	No	No	No	
Liners					
Keasy	2 years	No	No	No	Small defects of appearance are inherent to Keasy and not covered by warranty.
Silicone Liners Stepline, Stepwell	1 year	No	No	No	
Gel Liners Stepline Plus	6 months	No	No	No	
Stump Socks Silosheath	3 months	No	No	No	
Orthotics					
Straps					
2X	6 months	No	No	No	
Articulations					
KIT ODRA	1 year	No	No	no	Lining and finishing's wear is a normal wear and is not covered by the warranty
Fabrication Materials					
Chemical Products					
All products	3 months	No	No	No	Claims are admissible if the storage conditions and implementation are met.
Others products					
All products	2 years	No	No	No	Claims are admissible if the storage conditions and implementation are met.



TERMS AND CONDITIONS OF SALE (CGV)

The Vendor hereinafter referred to is PROTEOR SAS, registered in the Diion Trade and Companies Register under number 542 083 704, whose registered office is located at 6 rue de la redoute. 21850 Saint Apollinaire. The Buver or Customer hereinafter referred to is a professional customer of the Vendor. The Merchandise or Product, which is the subject of the order, is either listed in the Vendor's catalogue-price list or is manufactured on request by quotation.

ORDERS

1. Unless otherwise expressly agreed, each order for Goods placed by the Buyer implies the Buyer's express and unreserved acceptance of these GCS, which shall prevail over any other document, unless otherwise expressly agreed, over any of the Buyer's general terms and conditions of purchase, or over any statement appearing on the Buyer's own purchase orders.

2. Orders must be confirmed in writing by the Customer, complete and clearly specified in all details. Sending the purchase order constitutes a firm and irrevocable undertaking by the Buyer to accept delivery of the Goods and to pay the price thereof. The delivery period shall be deemed to have been agreed once all technical and commercial details and terms have been finalized by the Seller.

3. Unless otherwise stipulated, the Seller's offers are valid for an option period of one month (30 working days), three months (90 working days) in the case of export, after they have been submitted. If the Buyer's acceptance is not entirely in accordance with the offer or quotation, the contract is deemed concluded only after the Seller's written agreement. The Vendor reserves the right to refuse any order which it considers to be abnormal. Any modification requiring new studies or a change in the supply may lead to a modification of the price and delivery date. Plans, documents, and studies supplied by the Vendor to the Buyer remain the property of the Vendor and may not be communicated to third parties or used by third parties without express agreement. These plans, documents and other studies are returned to the Vendor if the order is not confirmed.

4. If the Buyer wishes to cancel an order or part of an order, it must do so in writing. Where applicable, the Vendor will inform the Buyer in writing whether or not such cancellation can be taken into account, depending on the progress of the order. In the event of cancellation of the order, the indemnity payable depends on the state of progress of the design and manufacture of the Hardware.

DECISIVE CONDITION FOR THE SELLER

The Vendor has only agreed to contract with the Customer based on the payment guarantees which the Customer has provided to the Vendor. Should these guarantees change significantly, the Vendor reserves the right either to cancel any agreement with the Customer, or to suspend this agreement until additional financial guarantees have been obtained.

PRICE

Prices in the Seller's price list are net, exclusive of taxes, transport and packaging costs; for France, ex works; for French overseas departments and territories and abroad, carriage paid (Incoterms 2010), unless otherwise stipulated. They are calculated based on suppliers' purchasing conditions, and may be modified at any time, without prior notice, according to changes in raw material prices, suppliers' price structures or exchange rates, within the framework of current legislation.

PAYMENT

Goods are invoiced at the price applicable on the date of delivery or in accordance with the quotation. Payment shall be made to the Seller's address stipulated on the invoice, within thirty days of the end of the month, preferably by bank

transfer to the account indicated by the Seller. No discount will be granted for early payment. The creation of bills of exchange does not constitute a waiver or novation of the place of payment. The first delivery is made cash on delivery or cash on delivery. For exports, payments are made at DIJON, by irrevocable documentary credit confirmed by a French bank (in accordance with RUU 600 in force), payable at sight, unless otherwise expressly agreed with the Seller. The costs of the documentary credit are borne by the drawee. Any delay in payment will automatically give rise to a late payment penalty calculated by applying to the remaining sums due, an interest rate equal to three times the legal interest rate of the European Central Bank, without this penalty affecting the payability of the debt and without the need for formal notice, the Buyer being deemed to be in default by the mere occurrence of the due date. In addition, a fixed indemnity for collection costs will be due. Non-payment of any instalment will result in the immediate payment of the remaining instalments. This last provision does not apply in the case of a partially disputed invoice, provided that the dispute has been recognized as justified for the remainder. In the event of late payment, not attributable to force majeure or default by the Supplier, exchange losses and interest on arrears shall be borne by the Customer. In the event of invoicing in foreign currencies, the exchange rate loss of the currency differential will be borne by the Customer. All new customers must prepay their first order to the Vendor before delivery of the Goods.

DELIVERY

1. Agreed delivery times are given for information only. They do not constitute a firm commitment, and any delay in delivery may not lead to cancellation of the sale, refusal of the Goods, penalty or damages.

2. a) Deliveries in France: delivery is always deemed to have been made to our warehouses. Shipments are made carriage forward. Goods travel at the recipient's risk. It is therefore the Customer's responsibility to guarantee his rights by complying with article L.133-3 of the French Commercial Code, by declaring any claim within three days to the carrier.

b) For French overseas departments and territories (DOM-TOM) and international destinations: delivery is made carriage paid (Incoterms 2020), unless otherwise stipulated.

3. The Manufacturer reserves the right to make partial deliveries with the corresponding invoicing. Any partial delivery is considered as a separate contract and, consequently, the Customer may not, under any circumstances, take advantage of the fact that the balance of the ordered equipment is awaited in order to defer the corresponding payment.

4. The Manufacturer is released from its delivery obligation in the event of force majeure as defined in article 1218 of the French Civil Code. In addition, any event beyond the Manufacturer's control may, at the Manufacturer's request, result in either an extension of the order's completion date or cancellation of the order, and release the Manufacturer from all claims for damages.

5. If, due to the Buyer's fault, delivery is not possible within the agreed delivery period, the Seller reserves the right to dispose of the Goods or, if the order has been specially manufactured, to pass on handling and warehousing costs, i.e. 1.5% per month of delay from the date specified in the order.

RESERVATION OF TITLE CLAUSE

The Seller expressly reserves ownership of the Goods delivered until full payment of the price in principal and interest, wherever they may be located, including the Customer's stores, warehouses and personal dwellings, the risks being transferred to the Customer as soon as the Goods are taken over for sales in France. The transfer of risks is defined by the Incoterm 2020 chosen. This retention of title is enforceable against creditors and liquidators in the event of the Customer's receivership or liquidation.

Unpaid Goods shall be returned to the Seller at the Customer's expense and risk, 10 days after formal notice to pay has been served by registered letter with acknowledgement of receipt and has remained without effect.

GENERAL WARRANTY (professionals)

The Products must be used in accordance with their intended purpose, to the exclusion of any other purpose. The Vendor shall not be held liable for any use of the Products which does not comply with the Vendor's instructions. The warranty consists of the replacement or repair, in the Vendor's workshops, of the part recognized as defective, to the exclusion of any compensatory indemnity or reimbursement of assembly or transport costs. Transport costs incurred in connection with the implementation of the warranty, to and from the site, are at the Buyer's expense. The warranty does not apply to replacements or repairs resulting from normal wear and tear, deterioration or accidents caused by negligence, lack of maintenance and supervision, poor storage conditions, improper installation, or failure to follow maintenance and commissioning instructions. The warranty shall lapse if the equipment is modified or repaired without the Vendor's agreement. The replacement, modification or repair of parts during the warranty period shall not have the effect of extending the warranty period for the Hardware. All claims relating to quantities or qualities delivered are accepted within a maximum of eight working days from the date of receipt of the Goods.

LEGAL CONFORMITY WARRANTY (consumers)

The legal warranty of conformity applies to Products. The buyer (consumer) has a period of 2 years from delivery of the Product to take action. He/she does not have to prove the existence of a conformity defect for 24 months following delivery. This warranty does not apply to morphological variations. The buyer (consumer) may choose between repair and replacement. The Vendor may, however, choose another method than the one chosen by the purchaser if this choice entails a cost that is manifestly disproportionate to the other method. Under no circumstances may the legal warranty of conformity imply the possibility of obtaining compensatory indemnities. The legal warranty of conformity applies independently of any commercial warranty and of the warranty specific to France, provided for in the List of Reimbursable Products and Services (LPPR). The purchaser (consumer) may decide to invoke the warranty against hidden defects in the item sold. In this case, he or she may choose between rescinding the sale or reducing the purchase price.

REPAIRS

Repairs in the Vendor's stores are carried out at the fairest price and are the subject of a repair agreement based on an estimate drawn up by the Vendor; in all cases, the cost of labor and return postage is borne by the Customer. Equipment returned for repair from foreign countries must be sent in temporary transit.

RETURNED or EXCHANGED PRODUCTS

Returns are only possible in exceptional cases, with the prior written agreement of the Seller, for Goods in new condition and in their original packaging, delivered less than 15 days previously.

No returns will be accepted without the Vendor's prior written consent. Returns are made carriage and packaging paid, with indication of delivery note numbers and dates, and solely with a view to exchanging Goods to be taken immediately. However, Goods which are the subject of a special order are neither exchanged nor taken back.

The Vendor cannot be held responsible for handling or storage that does not conform to the intended packaging.

TRIALS Use of Product

Certain Products may be entrusted to the Customer for patient trials. The Products concerned are high-tech devices such as ESAR feet, KINTERRA, KINNEX, SYNSYS, PLIÉ or QUATTRO.

Products delivered in this context are the responsibility of the Customer, who undertakes to ensure that the:

- To be used only for the patient named in the trial.

- Scrupulously comply with the instructions supplied with medical devices.

 Not to transfer the device to a third party, professional or otherwise, whether free of charge or in return for payment, without prior written authorization from PROTEOR.

- To keep the Product free from damage Product condition

Products are packaged in specially designed cases or boxes. PROTEOR inspects each device and checks that it is in perfect working order before dispatch.

If the customer has a complaint upon receipt, he must contact customer service within 48 hours of receipt.

Should the customer discover a breakdown, breakage or malfunction, he/she must stop using the Product, notify customer service by telephone and confirm this report, specifying the circumstances in which the problem was discovered, by e-mail within 72 hours to cs@proteor.com. Product return

The Products are entrusted for testing for a fixed period. The Customer undertakes to respect this period and to report any anomaly in the Product that he/she may observe to the customer service department.

The return of a Product during or at the end of the trial period implies the prior issue of a return authorization by customer service.

The Customer undertakes to return the Product in its entirety, with all its components and any accessories, IFUs, connection codes and protective packaging, in perfect clean and working order, in its original packaging or, failing that, taking care to package it appropriately to prevent any damage during transport.

Any missing accessories will be invoiced, as well as any repair costs resulting from abnormal use of the Product.

If the quality department diagnoses damage leading to the disposal of the complete Product, the Customer will be invoiced at the current price of the new Product. Insurance

The Customer is obliged to provide unlimited cover against the financial consequences of his civil liability for accidents caused to third parties in connection with the provision of the Product.

Product immobilization

Immobilization of the equipment beyond the time scheduled for the test, for any reason whatsoever, even beyond the control of the Customer, may give rise to the invoicing of compensation equal to the price of the Product at the rate in force at the time of the test.

JURISDICTION and APPLICABLE LAW

In the event of a dispute arising from the performance or interpretation of the sales conditions terms, and failing amicable settlement, the courts of DIJON, ruling under French law, shall have sole jurisdiction, whatever the conditions of sale and method of payment accepted, even in the event of an incidental claim, third-party appeal or plurality of defendants.



