

eLife

enable
life.

PROSTHESIS

2019-2020



www.e-lifebracing.com

eLife enable life

E-life is dedicated to restore mobility and improve the quality of life for people around the world. Through our commitment to quality, innovation and product safety we deliver life enhancing product solutions that have a positive impact on a broad range of amputational conditions.

As one of the world's leading providers of prosthetic products, e-life has built its reputation on innovative solutions on a total commitment to quality and safety. We control every stage of the manufacturing process and apply exactly the same standards from sourcing of raw materials, R&D, manufacturing, to testing. Our commitment to quality and safety is paramount and we exceed all international quality and safety standards, including DNV, DIN, CE and FDA – we are accredited with ISO 9001 and ISO 13485. Our in-depth medical knowledge combined with our advanced product design expertise enables us to deliver functional products for optimal patient care, helps to solve mobility problems and deliver a better quality of life.

Europe

Austria
Belgium
Croatia
Cyprus
Denmark
France
Germany
Greece
Hungary
Italy
Macedonia
Netherlands
Poland
Russia
Serbia
Switzerland
Spain
Sweden
Turkey
UK



tel: +886-2-2923-1516
fax: +886-2-2929-0783
info@e-lifebracing.com

WORLD PARTNERS

Prosthetics

We are committed to restore mobility and improve the quality of life of patients, with a range of prosthetic products that have been developed to enhance mobility of lower limb amputees. As a world leader in prosthetics, we have the expertise and technical knowledge that ensures our products deliver maximum functionality and comfort.

E-life is dedicated to restore mobility and improving the quality of life of people around the world. Through our commitment to quality, innovation and product safety we deliver life enabling product solutions that have a positive impact on a broad range of amputational conditions.



Asia Pacific

- Australia
- Japan
- India
- Indonesia
- Korea
- Malaysia
- Singapore
- Taiwan
- Thailand
- New Zealand

America

- USA
- Canada
- Mexico
- Uruguay
- Colombia

Africa

- Egypt
- Ethiopia

Middle East

- Bahrain
- Israel
- Iran
- Jordan
- Kuwait
- Lebanon
- Iraq
- Qatar
- Saudi Arabia
- UAE



PROSTHESIS

PRECISELY ENGINEERED FOR SAFETY AND RELIABILITY

Through our world-class facilities and technical resources, we collaborate with leading clinicians and researchers to deliver prosthetic products that enable the highest standards of amputee's experience.



We operate to optimize level of quality and safety, and our products have been through rigorous test to ensure patients have the best quality of high.

Contents

PROSTHETIC KNEE	5
PROSTHETIC FEET	10
LINERS & SLEEVES	15
ADAPTERS	20
MATERIALS & TOOLS	22

KNEES & FEET

E-PRF10



E-PRK101



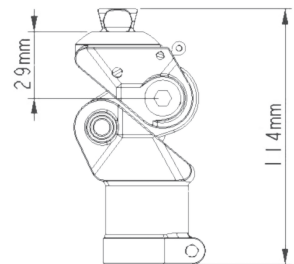


E-PRK101

MONOCENTRIC KNEE

- Monocentric knee joint
- Self-lock at early stance phase with adjustable knee flexion stiffness and angle.
- 2. Adjustable knee tilting angle.
- Ultra easy friction adjustment
- Smooth extension assistant adjustment
- Frame construction made of superlight aluminum alloy
- Light weight design
- MANUAL LOCK ONLY

Pyramid Adapter	
Weight Limit	125 kg / 275lbs
Build Height	114 mm
Knee Center to dome	29 mm
Knee Flexion	145 Degrees
Product Weight	450 g
Material	Aluminum
Warranty	2 years

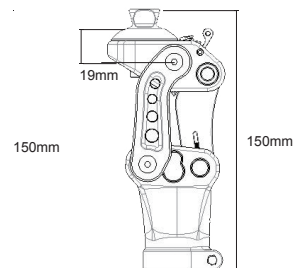


E-PRK402

4-BAR POLYCENTRIC KNEE

- Impact designed polycentric knee
- Mainly aluminum alloy structure with Titanium pyramid
- Adjustable friction resistance for knee flexion and extension
- Adjustable spring stiffness for knee extension
- Light weight design
- w/o manual lock system
- Suitable for K1 and K2 patients

Pyramid Adapter	
Weight Limit	125 kg / 275lbs
Build Height	150 mm
Knee Center to dome	19 mm
Knee Flexion	145 Degrees
Product Weight	630 g
Material	Aluminum
Warranty	2 years

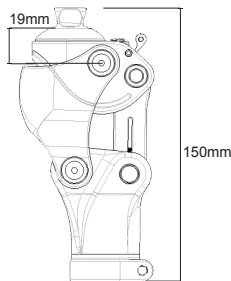


E-PRK403

4-BAR POLYCENTRIC KNEE

- Streamline designed polycentric knee
- Mainly aluminum alloy structure with Titanium pyramid
- Adjustable friction resistance for knee flexion and extension
- Adjustable spring stiffness for knee extension
- Knee Cap design
- Light weight and more impact design
- w/o manual lock system
- Suitable for K1 and K2 patients

Pyramid Adapter	
Weight Limit	125 kg / 275lbs
Build Height	150 mm
Knee Center to dome	19 mm
Knee Flexion	145 Degrees
Product Weight	680 g
Material	Aluminum
Warranty	2 years

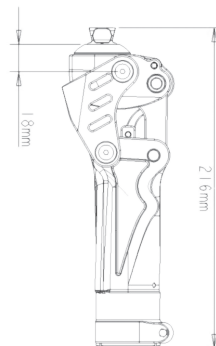


E-PRK432

4-BAR POLYCENTRIC KNEE

- Polycentric knee joint with pneumatic swing control
- Independent flexion / extension adjustment
- Knee cap design
- Frame construction made of superlight aluminum alloy
- Adjustable extension assist
- Light weight design
- Suitable for k2- low K3 patients

Pyramid Adapter	
Weight Limit	125 kg / 275lbs
Build Height	215 mm
Knee Center to dome	18 mm
Knee Flexion	150 Degrees
Product Weight	830 g
Material	Aluminum
Warranty	2 years



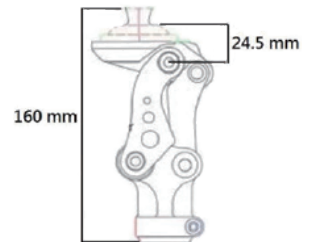
E-PRK401



4-BAR POLYCENTRIC KNEE

- Polycentric knee
- 4-bar linkage is made of aircraft alloy (AA7075)
- Light weight
- Proximal attachment has A-P slide and rotation adjustment
- Optional adapters: Pyramid (AK) and Lotus (KD)
- w/o manual lock system

	Lotus Adapter	Pyramid Adapter
Weight Limit	125 kg / 275lbs	125 kg / 275lbs
Build Height	160 mm	160 mm
Knee Center to dome	24.5mm	24.5mm
Knee Flexion	135 Degrees	135 Degrees
Product Weight	651g	672g
Material	Aluminum	Aluminum
Warranty	2 years	2 years



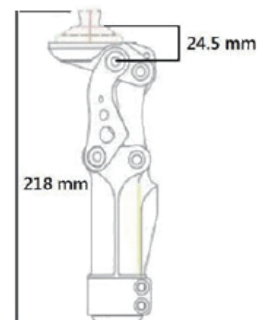
E-PRK431



PNEUMATIC 4-BAR POLYCENTRIC KNEE

- Polycentric knee joint with pneumatic swing control
- Independent flexion / extension adjustment
- All axes have built-in bearing which allow for ultra smooth walking movement
- Frame construction made of superlight aluminum alloy
- Proximal attachment has A-P slide and rotating adjustment
- Adjustable extension assist
- Optional adapters: Pyramid (AK) and Lotus (KD)

	Lotus Adapter	Pyramid Adapter
Weight Limit	125KG / 275lbs	125KG / 275lbs
Build Height	218mm	218mm
Knee Center to dome	24.5mm	24.5mm
Knee Flexion	135 Degrees	135 Degrees
Product Weight	875g	897g
Material	Aluminum	Aluminum
Warranty	2 years	2 years

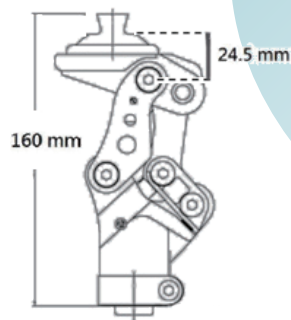


E-PRK501

5-BAR POLYCENTRIC KNEE

- Very stable 5 Bar Knee with a large stance flexion angle (up to 12°)
- Constant friction adjustment for swing phase
- Can be used for either above knee or knee disarticulation
- All axes have built-in bearing which allow for ultra smooth walking movement
- Extensive alignment adjusting abilities for a smooth and natural gait pattern
- Polycentric knee with stance flexion control for maximum safety during stance
- Best suited to be used for low K2 to mid K3 level
- Practitioner adjustable from extreme stability to high stance flexion
- Adjustable extension assist Optional adapters: Pyramid (AK) and Lotus (KD)

	Pyramid Adapter	Lotus Adapter
Weight Limit	125KG / 275lbs	125KG/ 275lbs
Build Height	160mm	160mm
Knee Center to dome	24.5mm	24.5mm
Material	Aluminum	Aluminum
Warranty	2 years	2 years

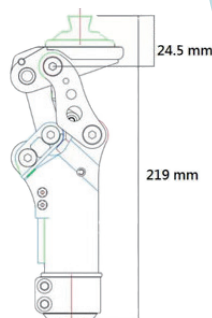


E-PRK531

PNEUMATIC 5-BAR POLYCENTRIC KNEE

- Very stable 5 Bar Knee with a large stance flexion angle (up to 12°).
- Pneumatic cylinder with independent flexion extension adjustment for swing phase.
- Can be used for either above knee or knee disarticulation.
- All axes have built-in bearing which allow for ultra smooth walking movement.
- Extensive alignment adjusting abilities for a smooth and natural gait pattern.
- Polycentric knee with stance flexion control for maximum safety during stance.
- Best suited to be used for low to high K3 level.
- Practitioner adjustable from extreme stability to high stance flexion.
- Adjustable extension assist Optional adapters: Pyramid (AK) and Lotus (KD).

	Pyramid Adapter	Lotus Adapter
Weight Limit	125KG / 275lbs	125KG/ 275lbs
Build Height	219mm	219mm
Knee Center to dome	24.5mm	24.5mm
Knee Flexion	135 Degrees	135 Degrees
Product Weight	976g	998g
Material	Aluminum	Aluminum
Warranty	2 years	2 years



E-PRF07



Weight (kg)	Activity Level		
	Low	Medium	High
41-50	1	1	2
51-60	1	2	2
61-70	2	2	3
71-80	2	3	3
81-90	3	3	4
91-100	3	3	4
101-112	4	4	
113-125	4		

PRF07 LATITUDE

The Latitude allows patients to have perceivable foot plantarflexion and dorsiflexion during stance phase. The dual bumper (ankle and heel) absorbs impact force at heel strike and the toe pad helps to maintain the stability during push off without sacrificing energy.

This is specifically designed for K1- high K2 level amputees to walk freely and safely.

Product	Latitude
Activity level	K2
Max. user weight	125 kg
Heel Height	10 mm
Built height	76 mm
Sizes	22-29 cm
System weight	410 g (size 26)
Foot shell sizes	22-29 cm
Connector type	Male Pyramid adaptor
Warranty	24 mo (rubber & plastic 6 mo)

PROSTHETIC FOOT



Weight (kg)	Activity Level		
	Low	Medium	High
41-50	1	1	2
51-60	1	2	2
61-70	2	2	3
71-80	2	3	3
81-90	3	3	4
91-100	3	3	4
101-112	4	4	
113-125	4		

PRF08 LATITUDE PLUS

The carbon fiber foot plate simulates biomechanical responses of a natural foot which aim to offer more symmetric gait pattern. The dual bumper (ankle and heel) absorbs impact force at heel strike and the toe pad helps to maintain the stability during push off without sacrificing energy. Furthermore, the full length split toe design further provides controllability and stability on uneven terrain.

The Latitude plus is specifically designed for K2- mid K3 amputees to walk freely and safely under the circumstances patients may encountered during daily activities.

Product	Latitude Plus
Activity level	K2-K3
Max. user weight	125 kg
Heel Height	10 mm
Built height	76 mm
Sizes	22-29 cm
System weight	390 g (size 26)
Foot shell sizes	22-29 cm
Connector type	Male Pyramid adaptor
Warranty	24 mo (rubber & plastic 6 mo)

PRF09 DYMO (DYNAMIC MOTION)

This is specially designed for lower activity level users (K1-low K2). The walker allows patients to have perceivable foot plantarflexion and dorsiflexion during stance phase while the ultimate full sized polymer foam base provides maximal stability and comfortability during stance phase and standing.



Weight (kg)	Activity Level		
	Low	Medium	High
41-50	1	1	2
51-60	1	2	2
61-70	2	2	3
71-80	2	3	3
81-90	3	3	4
91-100	3	3	4
101-112	4	4	
113-125	4		

Product	Dynamic Motion
Activity level	K2-K3
Max. user weight	125 kg
Heel Height	10 mm
Built height	132 mm
Sizes	22-29 cm
System weight	395 g (size 26)
Foot shell sizes	22-29 cm
Connector type	Male Pyramid adaptor
Warranty	24 mo (rubber & plastic 6 mo)

PRF10 WALKER

This is specially designed for lower activity level users (K1-low K2). The walker allows patients to have perceivable foot plantarflexion and dorsiflexion during stance phase while the ultimate full sized polymer foam base provides maximal stability and comfortability during stance phase and standing.



Weight (kg)	Activity Level	
	Low	Medium
41-50	1	1
51-60	1	2
61-70	2	2
71-80	2	3
81-90	3	3
91-100	3	3
101-112	4	4
113-125	4	

Product	Walker
Activity level	K1-K2
Max. user weight	125 kg
Heel Height	10 mm
Built height	76 mm
Sizes	22-29 cm
System weight	405 g (size 26)
Foot shell sizes	22-29 cm
Connector type	Male Pyramid adaptor
Warranty	24 mo (rubber & plastic 6 mo)



STIFFNESS CATEGORY SELECTION

Weight (kg)	Activity Level		
	Low	Medium	High
41-50	1	1	2
51-60	1	2	2
61-70	2	2	3
71-80	2	3	3
81-90	3	3	3
91-100	3	3	

PRF01 CHOPART FOOT

The chopart footplate is specially designed for partial foot amputation. It is not only fulfilled visually requirements of the needs but also fully functional. The carbon fiber technology provides energy storage and return during ambulation, and split toe design enables patients to walk on uneven ground situations. The footplate can be adhesively attached to the prosthetic socket.

Product	Chopart foot
Activity level	K1-K2
Max. user weight	100 kg
Heel Height	10 mm
Side	Left & Right
Sizes	22-30 cm
System weight	70 g (size 24)
Foot shell sizes	22-30 cm
Connector type	Adhesive
Warranty	36 mo (6 mo for foot shell)

PRF02 PIONEER LP

The low profile design of PRF02, Pioneer LP, is also to fulfill requirements of daily activity and allow for light impact exercise such as fast walking and jogging. PRF02 is manufactured with aerospace-grade composite materials and techniques. Compare to traditional composite materials, aerospace grade composite materials possess benefits of higher strength, lighter weight, more flexible and durable etc. Split toe design helps to adapt uneven ground condition improves comfortability, low profile design fits many of amputation conditions, and aerospace-grade materials provides light weight and high strength products.

Product	Pioneer LP
Activity level	K1-K3
Max. user weight	100 kg
Heel Height	10 mm
Built height	50 mm (size 26)
Sizes	22-30 cm
System weight	290 g (size 26)
Foot shell sizes	22-30 cm
Connector type	Male Pyramid adaptor
Warranty	36 mo (6 mo for foot shell)

PRF03 PIONEER

The high profile design of PRF03 is not only fulfill requirements of daily activities, but also enable amputees to perform higher impact activities such as jogging, slow running and/or cycling etc.. PRF03 is manufactured with aerospace-grade composite materials and techniques. Compare to traditional composite materials, aerospace grade composite materials possess benefits of higher strength, lighter weight, more flexible and durable etc.

Split toe design helps to adapt uneven ground condition improves comfortability and aerospace-grade materials enables the foot light weight and more durable.

Compare to PRF02, PRF03 provides higher built height and higher energy storage and return capability, most smooth roll-over, and most natural gait pattern. The high built height design also efficiently reduces muscle fatigue and joint damage.



Product	Pioneer
Activity level	K1-K3
Max. user weight	100 kg
Heel Height	10 mm
Built height	128 mm (size 25)
Sizes	22-30 cm
System weight	380 g (size 25)
Foot shell sizes	22-30 cm
Connector type	Male Pyramid adaptor
Warranty	36 mo (6 mo for foot shell)

STIFFNESS CATEGORY SELECTION

Weight (kg)	Activity Level		
	Low	Medium	High
41-50	1	1	2
51-60	1	2	2
61-70	2	2	3
71-80	2	3	3
81-90	3	3	3
91-100	3	3	

S.A.C.H foot (E-PRF90: CLOSED TOE) (E-PRF91: SPLITE TOE)

General Description

- The traditional S.A.C.H. foot (Solid Ankle Cushion Heel) provides low activity level patients comfortability and stability during their daily activity. The polymer foam at heel is able to absorb impact force at heel strike, and at forefoot is able to provide flexibility during toe off. The rigid keel offers stability during mid-stance phase.
- Split big toe allows patients to wear sandals.



Specifications

Product	S.A.C.H.
Activity level	K1-K2
Max. user weight	100 kg
Heel Height	10 mm
Built height	76 mm
Sizes	22-29cm (left & right)
Connector type	SACH foot adapter
Warranty	12 mo

Foot Shell Options (E-PRS) (For e-life dynamic foot)



Color option	Yellow & Dark
Sizes	22~29 cm

TPE Liner & Sleeves



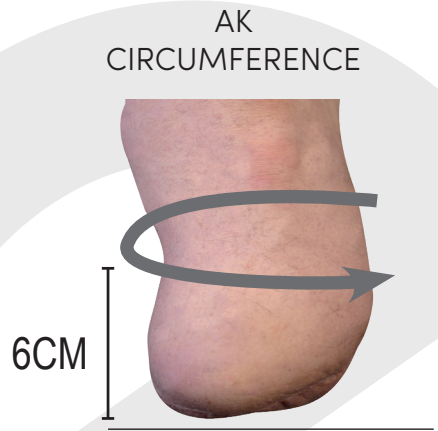
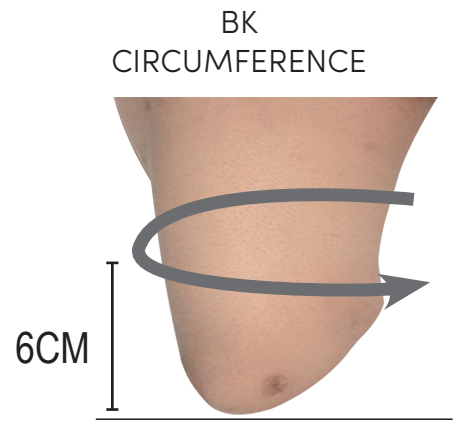
**SILICONE
LINER**



TPE liners & sleeves:

- The high density biocompatible medical grade thermoplastic elastomer (TPE) liner is ideally suitable for sensitive, bony, or scarred residual limb.
- Minimize shearing loads and offer extraordinary comfort to the stump.
- Increased durability of the TPE gel and wear-resistance external reinforcement.
- Cushioning and locking type available.
- Fabric covered to facilitate donning and doffing
- 6 month warranty provided (2 month for 2 mm TPE sleeve)

TPE liner information E-PRLA-T (AK & BK)



Knitted fabric:

- New knitted fabric provides excellent elasticity enables the user to have more flexibility while remaining secured suspension.
- Suitable for mobility Level K1-K3.
- Designed for sensible and normal stump with low or good soft tissue coverage.
- Uniform 3 & 6 mm matrix available.

Size/ circumference length (cm)	Cushion	Lock
A	20-23	20-23
B	24-25	24-25
C	26-27	26-27
D	28-31	28-31
E	32-37	32-37

TPE sleeve information E-PRLB-T (BK only)



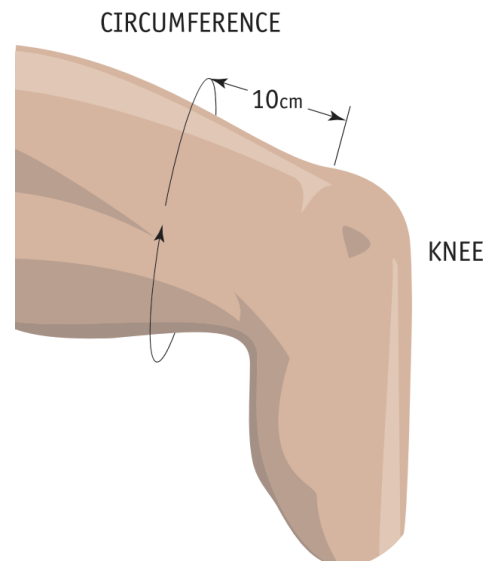
Knitted fabric:

- Regular fabric with high density provides superior comfort.
- Extra thin TPE gel (2 mm) allows the patient to bend without bulky feeling behind the knee.
- Suitable for mobility Level K1-K3.
- Uniform 2& 3 & 6 mm matrix available.

Preflex Knitted fabric:

- New knitted fabric provides excellent elasticity enables the user to have more flexibility of the knee joint while remaining secured suspension.
- Suitable for mobility Level K1-K3.
- 30° preflexed knee angle enable the patient easier to bend the knee.
- Uniform 3 mm matrix available.

Size/ circumference length (cm)	Regular 2 mm	Regular 3 & 6 mm	Preflexed 3mm
A		20-24	20-34
B	25-30	25-30	
C	31-34	31-34	31-40
D	35-37	35-37	
E	38-40	38-40	35-60
F	41-45	41-45	
G		46-60	
H		61-70	



Silicone liners (E-PRLA-S)

- Medical grade silicone with mineral oil embedded provides additional healing factor to the skin
- Locking & cushion type with/without seamless fabric
- Suitable for low to moderate activities (K2 – K3)
- Built-in matrix prevents distal elongation of the liner for locking.
- 6 moth warranty provided



Above Knee (AK) liner Information

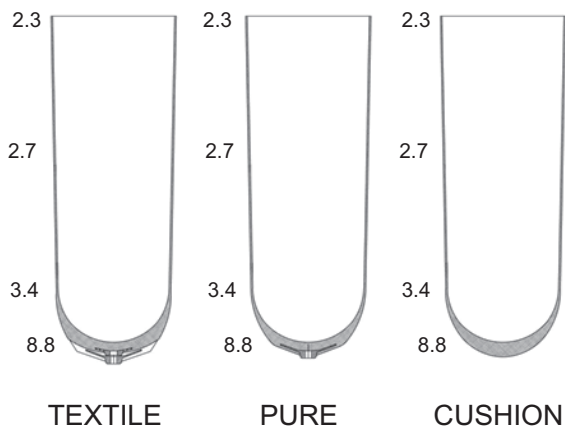
1. Measure the circumference of the residual limb at 4cm from the distal end.
2. Choose the liner size, which corresponds to the measurement or one smaller.
3. Never choose a liner size, which is larger than the measurement.

circumference length (mm)	Textile locking	Pure locking	Cushion
A	18	18	18
B	20	20	20
C	22	22	22
D	23.5	23.5	23.5
E	25	25	25
F	26.5	26.5	26.5
G	28	28	28
H	30	30	30
I	32	32	32
G	34	34	34
K	36	36	36
L	38	38	38



Below Knee (BK) Liner Information

1. Measure the circumference of the residual limb at 4cm from the distal end.
2. Choose the liner size, which corresponds to the measurement or one smaller.
3. Never choose a liner size, which is larger than the measurement.



AK LINER
AVERAGE THICKNESS

Size/ circumference length (cm)	Textile locking	Pure locking	Cushion
A	30	30	30
B	32	32	32
C	34	34	34
D	36	36	36
E	38	38	38
F	40	40	40
G	45	45	45

ADAPTERS



E-PRT, aluminum tube

O.D.	φ30mm
Length	385/910mm
Weight	235/510 g
User Weight Limit	136/114 kg

E-PRTC, Tube w/ connector

Tube O.D.	φ30mm
Tube Length	200/400mm
Tube Material	Aluminum
Connector Material	Aluminum (one piece) / Stainless Steel/ Titanium
Weight Limit	114/125/136 kg

Adaptor, PYF4, 4-hole pyramid adaptor, male

Material	Weight	User Weight Limit
Aluminum	70 g	114 kg
Stainless Steel	87 g	125 kg
Titanium	50 g	136 kg

PYF4-angled, 45 degree angled 4-hole pyramid adaptor, male

Material	Weight	User Weight Limit
Stainless Steel	100 g	125 kg
Titanium	59 g	137 kg

REF4, 4-hole receiver adapter

Material	Weight	User Weight Limit
Aluminum	72 g	100 kg
Stainless Steel	84 g	125 kg
Titanium	48 g	136 kg

PHC4, 4-ear pyramid adaptor

Material	Weight	User Weight Limit
Aluminum	75 g	114 kg
Stainless Steel	87 g	125 kg
Titanium	50 g	136 kg

SACH foot adapter

Material	Weight	User Weight Limit
Aluminum	110 g	100 kg
Stainless Steel	114 g	125 kg
Titanium	66 g	136 kg

PROSTHESIS

RETC, receiver-tube clamp

Material	Weight	User Weight Limit
Aluminum	83 g	100 kg
Stainless Steel	104 g	125 kg
Titanium	60 g	136 kg



Al/SS/Ti

RETC-angled, receiver- tube clamp

Material	Weight	User Weight Limit
Stainless Steel	124 g	125 kg
Titanium	71 g	136 kg



SS/Ti

RETU, Tube receiver

Material	Weight	User Weight Limit
Stainless Steel	90 g	125 kg
Titanium	52 g	136 kg



SS/Ti

RETC-translated, receiver-tube clamp

Material	Weight	User Weight Limit
Stainless Steel	268 g	125 kg
Titanium	164 g	136 kg



SS/Ti

RERE, double receiver sliding adapter

Material	Weight	User Weight Limit
Stainless Steel	180 g	125 kg
Titanium	282 g	136 kg



SS/Ti

RYRE, double end, pyramid & receiver, adapter

Material	height	Product weight	User Weight Limit
Stainless Steel	32/45/60/75 mm	106/120/145/181 g	125 kg
Titanium	32/45/60/75 mm	61/73/85/105 g	136 kg



SS/Ti

RERE, double receiver end adapter

Material	height	Product weight	User Weight Limit
Stainless Steel	32/45/60/75 mm	104/120/138/155 g	125 kg
Titanium	32/45/60/75 mm	60/69/79/89 g	136 kg



SS/Ti



PYTH, pyramid with threads		
Material	Weight	User Weight Limit
Stainless Steel	73 g	125 kg
Titanium	42 g	136 kg

RETH, receiver with threads		
Material	Weight	User Weight Limit
Stainless Steel	65 g	125 kg
Titanium	37 g	136 kg

TH3P, stainless steel threaded 3 prong		
Material	Weight	User Weight Limit
Stainless Steel	92 g	136 kg

PY3P, pyramid 3 prong		
Material	Weight	User Weight Limit
Stainless Steel	165g	125 kg
Titanium	134g	136 kg

RE3P, receiver with 3 prong		
Material	Weight	User Weight Limit
Stainless Steel	157 g	125 kg
Titanium	129 g	136 kg

MATERIALS & TOOLS

MATERIALS & TOOLS



PRM03, NSP braid

- Lighter than carbon fiber
- No flying fibers – Does not micro fiber when ground
- No discomfort or itchy sensation on your skin which is often common when working with carbon fiber
- Better cohesiveness with resin compared to carbon fiber
- The resin soaks through the fiber braid easier than carbon fiber braid resulting in less resin per volume of the braid which means lighter socket
- More cost effective than carbon fiber
- Provides great fatigue strength for the socket
- Tested in socket form under ISO guidelines for patients up to 300 lbs
- Available in 4, 5, 6 and 8 inch width & 10 and 50 feet length

PRM04, carbon fiber braid

- Competitive price with other carbon braid.
- High strength.
- Available in 3, 4, 5, 6, 8 and 10 inch width & 10 and 50 feet length.



PRM05, Paralex (Nsp+carbon) braid

- Combines the benefits of durability of NSP braid and strength of carbon fiber braid.
- Less weight than carbon fiber with thinner lamination.
- Available in 3, 4, 5, 6, 8 and 10 inch width & 10 and 50 feet length.



PRM51, EZ-cutter

- The safest utility cutter on the market today.
- Reduce workplace lacerations.
- Provides a recessed blade which eliminates injuries.
- Perfect for cutting through C-Form casts.
- Cut at a slight angle.



PRM01, R-form

- Finished cast is strong and durable.
- Radiolucent - superb to see through by X-ray.
- Available in multiple colors - White, Pink, Red, Blue, Green, Yellow, Black.
- Available in 2", 3", 4", 5" width.



PRM02, C-form

- Conforms to complex shapes.
- No plaster mess.
- No special gloves needed. A regular casting glove is fine.
- No sticky resin mess. Resin does not stick to the glove like typical fiberglass casting tape.
- Rigid final cast and cost effective.
- When removing, sharp scissors work best for cast less than 4 ply - If using a cutting blade, lay the blade to the side at a 30 degree angle and cut.
- Available in 2", 3", 4", 5" width.



elife
International Co. Ltd.

Office: 7F., No. 1, Baosheng Road, Yonghe Dist.,
New Taipei City 234 Taiwan, R.O.C.

P: +886 2 2923 1516

F: +886 2 2929 0783

E: info@e-lifebracing.com



www.e-lifebracing.com