BARIATRICCATALOG

PRODUCTS SPECIFICALLY FOR 300 LB AND OVER WEIGHT LIMITS



SPS, the world's largest distributor of 0&P devices and components, cultivates both efficient practices and strong manufacturer relationships, passing these benefits along to independent 0&P facilities. SPS and its associates follow a company-wide set of core values that define the strengths of an ideal distributor.

STRATEGIC DISTRIBUTION

With five distribution centers across the United States, SPS is able to offer standard one- to two-day delivery to 99 percent of its U.S. clients.

SUPERIOR SERVICE

SPS customer service lines are open 7:30 a.m.–8 p.m. ET, Monday through Friday, with emergency availability on weekends and holidays.

CLINICAL INSIGHT

The SPS Clinical Services Team provides on-site product training and accredited courses for advanced devices such as the bebionic3 hand, the Orion knee, and the élan foot.

COMPREHENSIVE PORTFOLIO

With over 235,000 square feet of warehouse space - more than four football fields - SPS stocks more than 330,000 products available to order.

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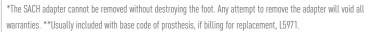
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kingsley — KT1 and KT8 Sach Feet

Rated for use with the Ti-Med 500 lb System. For Endoskeletal applications using the Ti-Med BK System.

- Integrated Ti-Med 500 lb rated SACH adapter*
- Adapter, pre-mounted 7 degrees outset
- Extra firm heel cushion and K20 sturdy toe standard
- 14 mm integrated foot bolt
- Heel heights: KT1 = $^{3}/_{4}$ "; KT8 = $^{1}/_{4}$ "- $^{3}/_{8}$ "
- Available sizes: 9-16 (26-33 cm)
- Weight rating up to 500 lbs
- LCode: L5971**

KT1					
KT8					
*The SACH adapter cannot be removed without destroying the foot. Any attempt to remove the adapter will void all					





Sach Feet Ordering Example

Model KT1 $\mathsf{Side}.\dots\dots \mathsf{L}$

KT1L11F

Add an F or XF for Firm or Extra Firm

PROSTHETIC FEET

LCODE: L5972

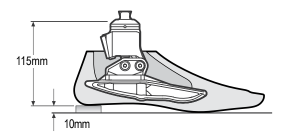
endolite-Avalon (K2 Level)

K2 foot hydraulic foot/ankle system that enhances walking confidence. Hydraulically adjusts to inclines and steps. Self aligns to secure the knee joint and encourage good posture and joint position.

- Range of true motion, not just foot deflection!
- Heel height: 3/8"
- Clearance: 4¹/₂"
- Available sizes: 22-30 cm
- Weight rating up to 325 lbs
- 24 month warranty; 12 month warranty on foot shell
- LCodes: L5972 and L5968

Description	Model No.
Avalon Foot	AV





Avalon Ordering Example
Model AV
Size25
SideL
AV25L
*add a D suffix for dark tone foot shell

trulife — Seattle Kinetic and Kinetic Light (K2 Level)

K2 foot with integrated multi-axial ankle. Full length with composite keel. Ideal for limited, community ambulators.

- Split toe foot shell (non-removable)
- Stiffness Categories: 1-5
- Heel height: ³/₈"
- Clearance: (Kinetic) 2.8", (Kinetic Light) 2.9"
- Available sizes: 22-30 cm
- Weight rating up to 366 lbs
- 24 month warranty; 12 month warranty on foot shell for Kinetic;
 6 month warranty on foot shell for Kinetic Light
- LCodes: L5972 and L5986

Description	Kinetic Model No.	Kinetic Light Model No.		
Caucasian	SKF200	SKF100		
Light Brown	SKF201	SKF101		
Dark Brown	SKF203	SKF103		





SEATTLE KINETIC CATEGORY SELECTION CHART									
		Foot Size							
Weight (lbs)	22	23	24	25	26	27	28	29	30
<132	1	1	1	1	1	1	1	1	1
132-176	1	1	2	2	2	2	2	2	2
177-220	2	2	3	3	3	3	3	3	3
221-300	3	3	4	4	4	4	4	4	4
301-366	4	4	5	5	5	5	5	5	5

Kinetic Ordering Example	
Model SKF200	
Size25	
SideL	
Category 3	
SKF200-25-L-3	

Kinetic Light Ordering Example Model
Foot Shell

[†]Coding decisions are ultimately the responsibility of the individual clinician

Introducing the new DuraWalk™ Foot.

DuraWalk is WillowWood's most advanced low-activity foot. Its exceptional construction and performance make it suitable for both transtibial and transfemoral amputee patients up to 350 pounds.

DURAWALK FOOT SHELL

Low-cut foot shell molded specifically for the DuraWalk creates a perfect fit that provides easy access for clinical adjustments. Our shell and toe spring work together to provide advanced stability on uneven terrain. Shell available separately.



To order, please contact SPS Tell: 800.767.7776 | Fax: 800.869.7776 | SPSCO.COM willowwood — DuraWalk Foot (K2 Level)

The integrated design of the toe pad, urethane heel and foot shell provides multi-axial function for the user. The flexible toe spring allows for a smooth gait cycle while the foot's multi-axial function provides stability on uneven terrain. The foot's construction and performance make it suitable for both transtibial and transfemoral K2 amputee.

- Highly flexible toe spring
- Modular, replaceable foot shell allows easy access for clinical adjustments
- Low impact level
- Weight rating up to 350 lbs
- Available sizes: 23 or 24, 25 or 26, 27 or 28, 29 or 30 cm
- Cosmesis: Buff (B), Medium Brown (M) or Tan (T)
- Stiffness categories: 1-5
- Heel height: 3/8"
- 12 month warranty
- All warranties are from the invoice date for foot and foot shell
- LCodes: L5972 and L5986



Description	Model No.
DuraWalk Foot	DWF

DURAWALK FOOT COMPOSITE TOE SPRING STIFFNESS GUIDE										
Adjusted Body Weight (lbs)	<150	151-200	201-250	251-300	301-350					
Toe Spring Category	1	2	3	4	5					

PROSTHETIC FEET

LCODE: L5976

willowwood — Impulse® (K3/K4 Level)

The Impulse foot consists of a composite foot plate attached to a carbon/nylon keel. The foot plate is composed of the high-performing composite material used in the Pathfinder II Foot. The foot provides high energy return, flexibility and good toe response for the K3/K4 user.

Moderate to high impact level

• Weight rating up to 350 lbs

Available sizes: Women: 22-27 cm, Men: 22-31 cm
Cosmesis: Buff (B), Medium Brown (M) or Tan (T)

• Clearance: 1.38"

• Heel Height: Women: 3/8" (L) or 11/8" (H); Men: 3/4" (M) or 3/8" (L)

• 12 month warranty on foot module (three weeks allowed for installation)

• LCode: L5976

Description	Model No.
Men's Impulse	IMPM
Women's Impulse	IMPW

Impulse Ordering Example
Model IMPM
Size26
SideL
Cosmesis B
Toe Resistance 4
Heel Height M
IMPM-26I R-4M

IMPULSE TOE RESISTANCE GUIDE											
	Very Low	Low	Regular	High	Very High	HD Toe #1	HD Toe #2				
Adjusted Body Weight (lbs)	<110	111-150	151-190	191-230	231-270	271-310	311-350				
Toe Resistance	1	2	3	4	5	6	7				

OSSUr — Chopart

Selected by category according to the weight and impact of the user, this 100% carbon keel is designed to be a flexible and durable solution for the longest amputation levels and partial foot prostheses.

• Lightweight, carbon fiber foot with moderate energy return

• Specifically designed for those with chopart amputations as well as lisfranc, pirogoff, boyd and partial foot prostheses

- Low to high impact level
- Stiffness Categories: 1-8
 22-24 cm for categories 1-5
 25-26 cm for categories 2-6
 27-28 cm for categories 3-7
 29-30 cm for categories 4-8
- Heel height: 3/8"
- Clearance: 1/4"
- Available sizes: 22-30 cm
- Weight rating up to 324 lbs
- 24 month warranty
- LCode: L5976



Chopart Ordering Example
Model CHP00 Category 2
Size27
CHP00227

Foot Shell							FCA0
Size							27
Side							L
				FI	C	A	027L

*add a BR suffix for Brown foot shell

Description	Model No.
Chopart Kit	CHP00
Foot Shell	FCAO

CHOPART CATEGORY SELECTION CHART											
Patient Weight (lbs)	97-115	116-130	131-150	151-170	171-194	195-220	221-256	257-287	288-324		
Low Impact Level	1	1	2	3	4	5	6	7	8		
Mod. Impact Level	1	2	3	4	5	6	7	8	*		
High Impact Level	2	3	4	5	6	7	8	*	*		
*Special Order											

PROSTHETIC FEET

LCODE: L5979

Flex-Foot Axia (K3 Level) ossur-

Flex-Foot Axia is a low profile, multi-axial foot that offers improved terrain conformance and guided roll-over response. Designed to replicate the action of the anatomical foot, the Guided Roll-Over feature increases lateral stability of the foot allowing for more balanced motion during stance and increased comfort. Ideal for the low to moderate K3 user.

Multi-axial foot with proportional energy response and sandal toe design

Guided Roll-Over enhances stability and gait dynamics

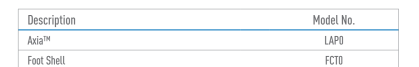
Stiffness Categories: 0-4

Heel height: 3/8" Clearance: 2¹⁵/16"

Available sizes: 23-30 cm Weight rating up to 308 lbs

• 36 month warranty; 2 month warranty on foot shell

LCode: L5979



FLEX-FOOT AXIA LOW IMPACT CATEGORY SELECTION CHART											
Patient Weight lbs	99-150	151-194	195-220	221-256	257-276	277-308					
23-24 cm	0	1	1	_	_	_					
25-26 cm	0	1	2	2	3	_					
27-28 cm	1	1	2	2	3	_					
29-30 cm	_	_	4	4	4	4					

FLEX-FOOT AXIA MODERATE IMPACT CATEGORY SELECTION CHART							
Patient Weight lbs	99-132	133-170	171-198	199-220	221-256	257-276	
23-24 cm	0	1	1	_	_	_	
25-26 cm	0	1	2	2	3	_	
27-28 cm	1	1	2	2	3	_	
29-30 cm	_	_	4	4	4	4	

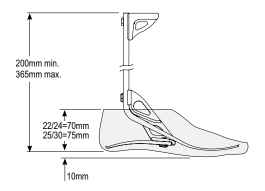
Flex-Foot Axia Ordering Example
Model LAPO
Category 1
Size 24
SideL
LAP0124L
Foot Shell FCTO
Size24
SideL
FCT024L
*add a BR suffix for Brown foot shell

endolite _____ Javelin (K3 Level)

The Javelin prosthetic foot offers the K3 user good energy response over a range of low to moderate impact sports and activities. Its blade style design is lightweight and ideal for variable cadence walking and allows a good cosmetic finish.

- · Easy cosmetic finishing of minimalist profile
- Fitting jig allows accurate assessment of limb performance and alignment before final cutting and drilling
- Full length version assembled to carrier and installed in foot shell
- Full length or low profile available
- Heel height: 3/8"
- Clearance: 14³/8"
- Low Profile Clearance: 7⁷/8"
- Foot shell and spectra sock included
- Foot shell available in light or dark
- Available sizes: 22-30 cm
- Weight rating up to 365 lbs
- 36 month warranty; 12 months on foot shell
- LCodes: L5980 and L5986

Description	Model No.
Javelin	JAV
Javelin Low Profile	JAVLP





JavelinLP

Javelin Ordering Example Model JAV Size......22 Side.....L Spring Set 3 JAV22L3 (Add "D" suffix for dark shell) Specify male or female proximal adapter

			JAVELIN S	SPRING SI	ELECTION	CHART				
Patient Weight (lbs)	100-115	116-130	131-150	151-170	171-195	196-220	221-255	256-285	286-325	326-365
Walking and Occasional Sports	1	1	2	3	4	5	6	7	8	9
(golfing and hiking)									Size	25-30

freedom———— Silhouette (K3 Level) innovations

The Silhouette prosthetic foot offers multi-axial motion and refined cosmetics in a lightweight, flexible design for the low to moderate impact K3 level amputee. A highly responsive energy storage and return device, the Silhouette is manufactured using specially engineered carbon fiber lay-ups so that users feel comfortable for long periods of time.

- Dynamic posterior attached heel and compliant toe enables smooth roll-over and natural gait
- Slim profile facilitates a refined and easy-to-achieve cosmetic finish
- Connector: Female (1), Male (2) or Versa (3)
- Stiffness Categories: 1-9
- Heel heights: ³/₈" or ³/₄"
- Available sizes: 22-31 cm
- Weight rating up to 365 lbs
- 36 month warranty; 6 month warranty on foot shell
- Please see foot shell ordering example on page 55
- LCodes: L5980 and L5986

	Mode	Model No.			
Description	3/8" Heel	3/4" Heel			
Female Tube Clamp	RS4-01	RS8-01			
Male Pyramid	RS4-02	RS8-02			
Versa Clamp	RS4-03	RS8-03			
Foot Shell (default) FTC-3M-0					
High Profile Foot Shell FTC-2H-1					
³ /8" heel height - Average Clearance 7.2"; ³ /4" heel height - Average Clearance 7.7"					

SILHOUETTE BUILD HEIGHT AND WEIGHT WITH FEMALE ADAPTER							
	Size (cm)	Height (in)	Weight (oz)				
	22-25	7	19				
Silhouette	26-28	7 ¹ /2	23				
	29-31	7 ⁷ /8	28				
Product weight includes foot shell							



Silhouette Ordering Example Model RS4 Adapter 1 Category 3 Size 23 Toe* RU RS4-01-03A23-RR	
*RR - Regular Toe, Right RL - Regular Toe, Left	
*recommended foot shell: Gen. 3/No Cap	

	SILHOUETTE STIFFNESS CATEGORY SELECTION CHART									
Patient Weight (lbs)	100-115	116-130	131-150	151-170	171-195	196-220	221-255	256-285	286-325	326-365
Low Impact Level	1	1	2	3	4	5	6	7	8	9
Moderate Impact Level	1	2	3	4	5	6	7	8	9	_
High Impact Level	2	3	4	5	6	7	8	9	_	_

[†]Coding decisions are ultimately the responsibility of the individual clinician

freedom——— Silhouette LP (K3 Level) innovations

Provides same multi-axial rotation design of Silhouette in lower profile with integral male pyramid for easy bolt-on assembly. Ideal for the low to moderate impact K3 level amputee.

- Slim profile facilitates a refined and easy-to-achieve cosmetic finish
- Connector: Female (1), Male (2) or Versa (3)
- Stiffness Categories: 1-9
- Heel heights: ³/8" or ³/4"
- Available sizes: 22-31 cm
- Weight rating up to 365 lbs
- 36 month warranty; 6 month warranty on foot shell
- Please see foot shell ordering example on page 55
- LCodes: L5980 and L5986

	Mode	Model No.			
Description	3/8" Heel	3/4" Heel			
Female Tube Clamp	RS5-01	RS9-01			
Male Pyramid	RS5-02	RS9-02			
Versa Clamp	RS5-03	RS9-03			
Foot Shell (default)	FTC-	3M-0			
High Profile Foot Shell	FTC-	2H-1			
³ /8" heel height - Average Clearance 7.2"; ³ /4" heel height - Average Clearance 7.7"					

SILHOUETTE LP BUILD HEIGHT AND WEIGHT WITH MALE ADAPTER							
	Size (cm)	Height (in)	Weight (oz)				
	22-25	6 ⁵ /8	15				
Silhouette LP	26-28	7 ¹ /8	19				
	29-31	7 ¹ /2	24				
Product weight includes foot shell							

l

Silhouette LP Ordering Example
Model RS5
Adapter1
Category 3
Size23
Toe* RU
RS5-01-03A23-RR
*DD Dogular Too Dight

*recommended foot shell: Gen. 3/No Cap

RL - Regular Toe, Left

SILHOUETTE LP STIFFNESS CATEGORY SELECTION CHART											
Patient Weight (lbs)	100-115	116-130	131-150	151-170	171-195	196-220	221-255	256-285	286-325	326-365	
Low Impact Level	1	1	2	3	4	5	6	7	8	9	
Moderate Impact Level	1	2	3	4	5	6	7	8	9	_	
High Impact Level	2	3	4	5	6	7	8	9	_	_	

freedom _____ DynAdapt (K3 Level) innovations

The DynAdapt foot is a slim profile, carbon fiber foot system with a slender, anatomic design for easy fit and finish. Its multi-axial function provides maximum comfort and the uninterrupted strands of carbon fiber in the full length heel provide K3 patients with effortless rollover and a more natural gait.

- EnduraCore[™] Technology provides more durable and energy efficient performance
- Split-toe/heel design provides excellent inversion and eversion for patient stability on uneven terrains
- A full length, unbolted sole plate ensures seamless stance phase roll-over for superior comfort
- Stiffness Categories: 1-9
- Heel height: ³/₈"
- Available sizes: 22-31 cm
- Weight rating up to 365 lbs
- 36 month warranty; 6 month warranty on foot shell
- Please see foot shell ordering example on page 55
- LCodes: L5980 and L5986

Description	Model No.
DynAdapt	F10-00



DynAdapt Ordering Example								
Model F10-00								
Category 1								
Size22								
Toe RU								
F10-00-01A22-RU								

DYNADAPT AT STIFFNESS CATEGORY SELECTION CHART											
Patient Weight (lbs)	100-115	116-130	131-150	151-170	171-195	196-220	221-255	256-285	286-325	326-365	
Low Impact Level	1	1	2	3	4	5	6	7	8	9	
Moderate Impact Level	1	2	3	4	5	6	7	8	9	_	
High Impact Level	2	3	4	5	6	7	8	9	_	_	

endolite bladeXT (K3/K4 Level)

The bladeXT foot is a cross trainer style foot designed to provide K3/K4 users the versatility to achieve their fitness goals. From the occasional jogger to the avid marathon runner the bladeXT assists users in meeting the requirements of their fitness routine. Wearers can quickly transition from cardio to weight training without sacrificing safety, stability or performance.

- Running blade with powerful twin toe spring
- Traction heel for postural support and grip
- Ideal for cross training, running, bat and ball sports
- Controlled acceleration and deceleration
- Ease of alignment includes A/P slide
- Heel stiffness adjustment
- Heel height: ³/₈"
- Clearance: 8¹/₂" build height
- Sliding and rotating proximal male pyramid and spectra sock included
- One size
- Weight rating up to 365 lbs
- 36 month warranty
- LCodes: L5980 and L5986

Description	Model No.
bladeXT	BXTAG



bladeXT Ordering Example
Model BXTAG
Spring Kit 5S
Proximal Attachment F
BXTAG5SF

BLADEXT SPRING SELECTION CHART										
Patient Weight (lbs)	100-115	116-130	131-150	151-170	171-195	196-220	221-255	256-285	286-325	326-365
Aggressive Walking (jogging)	1	1	2	3	4	5	6	7	8	9
Daily High Impact Activities (running)	1	2	3	4	5	6	7	8	9	_

■ Ibex and Ibex XD (K3/K4 Level) fillauer—

The Ibex Foot System is a leap forward in multi-axial foot design. The innovative micro-slices in the Ibex pylon and the split heel plate provide controlled inversion/eversion for uneven terrain for the K3/K4 users. The multi-axial design is energy optimized with a long carbon pylon and full length heel plate that allows the Ibex to reach foot flat sooner and store more energy.

- Multi-axis heel/toe for terrain conformance
- Energy optimized pylon/heel plate design
- Heel height: 3/8"
- Clearance: (Ibex) 6.75"; (Ibex XD): 7.63"
- Available sizes: 22-30 cm: Ibex XD sizes: 25-30 cm
- Weight rating up to 330 lbs; Ibex XD weight rating up to 440 lbs
- 36 month warranty/30 day patient trial; 6 months on foot shell
- LCodes: L5980 and L5986

Description	Model No.
IBEX Foot	120-10
MCV Foot Shell (sold separately)	??13033
*replace 1st ? with side and 2nd ? with length - refer to ordering example	



Ibex Ordering Example

Model 120-10

Size 22 Category A2

> 120-10-22-A2 Foot Shell Ordering Example

Side*......45 Foot Length 22

Foot Shell 13033 452213033

*Side - 45=Left or 46=Right

When ordering Ibex XD add XD to sizes 25-30

IBEX FOOT SYSTEM CATEGORY SELECTION CHART											
Patient Weight (lbs)	110-119	120-139	140-159	160-179	180-199	200-224	225-249	250-275	276-300	301-330	330-440
22 cm	A2	A2	В3	В3	B4	B4	_	_	_	_	_
23-24 cm	A2	A2	В3	В3	B4	B4	_	_	_	_	_
25-26 cm	B4	B4	B5	B5	C6	C6	D7	D7	E8	E8	E8XD
27-28 cm	_	C5	C5	C6	C6	D7	D7	E8	E8	E9	E9XD
29-30 cm	_	_	D6	D6	D7	D7	E8	E8	E9	E9	E9XD

[†]Coding decisions are ultimately the responsibility of the individual clinician

freedom——Nitro Running (K3/K4 Level) innovations

The Nitro Running foot is a custom K3/K4 foot module engineered specifically for jogging and distance running. The Nitro Running Foot is customized to user weight and running experience to provide the appropriate balance between strength and flexibility for high impact activities. A tall profile design is available for adult users while the short profile design requires less build height for petite users and children. A male pyramid attachment simplifies the fitting process.

- Individually handcrafted carbon fiber layering technique ensures optimal vertical displacement and energy return
- Endoskeletal attachment option facilitates easy adjustments and fabrication
- Compatibility with exoskeletal design reduces system weight
- Stiffness tailored to amputee weight and running experience
- Stiffness Categories: 1-9
- Short Profile clearance: 7.25"; Tall Profile clearance: 9.5"
- Available sizes: 22-31 cm
- Weight rating up to 365 lbs
- 12 month warranty; non-returnable, custom product
- Please see foot shell ordering example on page 55
- LCodes: L5999, L5980

Description	Model No.
Nitro Running Short Profile	FS9
Nitro Running Tall Profile	FS6



Nitro Running Ordering Example								
Model FS9-00								
Category 1								
Size00								
Toe RU								
FS9-00-01A00-RU								

NITRO RUNNING AT STIFFNESS CATEGORY SELECTION CHART											
Patient Weight (lbs)	100-115	116-130	131-150	151-170	171-195	196-220	221-255	256-285	286-325	326-365	
Low Impact Level	1	1	2	3	4	5	6	7	8	9	
Moderate Impact Level	1	2	3	4	5	6	7	8	9	_	
High Impact Level	2	3	4	5	6	7	8	9	_	_	

OSSUr — Vari-Flex Modular (K3/K4 Level)

An extremely light-weight and durable, high energy storage and release foot. The 100% carbon fiber provides the K3/K4 amputees with smooth, continuous motion from heel strike to toe off.

- J-shaped foot module is cut to specific length offering highest energy return and active tibial progression characteristics
- Split-toe enhances ground compliance
- Male pyramid or T-Connector
- Low to high impact level
- Stiffness Categories: 1-9
- Heel heights: $\frac{3}{8}$ (0) or $\frac{3}{4}$ (2) available as a special order
- Available sizes: 22-30 cm
- Weight rating up to 500 lbs (available for direct lamination as a custom order)
- 36 month warranty; 2 month warranty on foot shell
- LCodes: L5980 and L5986

Description	Model No.
Vari-Flex Modular	MDXE
Foot Shell	FCEO

BOLT-ON MALE PYRAMID ADAPTERS*						
Description	Category	Model No.				
Male Pyramid Adapter	7-9	FFC2210002				
Aluminum T Kits	7-9	MDX00021				
* Rate rating up to 365 lbs; not included with the foot module						



Vari-Flex Modular Ordering Example
Model MDXE
Category 3
Size23
Heel Height0
MDXE3230
Foot Shell FCEO
Size23
SideL
FCE023L
*add a BR suffix for Brown foot shell

VARI-FLEX MODULAR CATEGORY SELECTION CHART										
Patient Weight (lbs)	99-115	116-130	131-150	151-170	171-194	195-220	221-256	257-287	288-324	325-365
Low Impact Level	1	1	2	3	4	5	6	7	8	9
Moderate Impact Level	1	2	3	4	5	6	7	8	9	*
High Impact Level	2	3	4	5	6	7	8	9	*	*
*Special Order										

[†]Coding decisions are ultimately the responsibility of the individual clinician

── Vari-Flex with EVO (K3/K4 Level) ossur-

The Vari-Flex with EVO provides a unique combination of comfort and dynamics, and is designed for the K3/K4 user to make life easier.

- Vari-Flex with EVO is lightweight, easy to assemble and has a slender profile which makes it easy to cosmetically cover
- The EVO feature enables users to experience natural gait progression by utilizing the foot plate to its fullest potential
- Available with proximal pyramid attachment or carbon fiber tube
- Offers natural gait with less fatigue and less strain on the back
- Low to high impact level
- Stiffness Categories: 1-9
- Heel heights: ³/₈" (0) or ³/₄" (2)
 Clearance: 6¹¹/₁₆"
- Available sizes: 22-30 cm
- Weight rating up to 365 lbs
- 36 month warranty; 2 month warranty on foot shell
- LCode: L5980 and L5986

Description	Model No.
With Male Pyramid (pictured)	VFPE
Without Male Pyramid	VFXE
Foot Shell	FCEO

30 mm (13/16") Carbon Fiber Tube Kit

- Choose according to the category and size of the foot module
- Hole Spacing: 38 mm $(1^{1}/2^{n})$

Category	Size	Length	Weight	Model No.
1-6	22-30	9" (229 mm)	7.3 oz (216 g)	VFX00003
7-9	22-30	9" (229 mm)	9.7 oz (275 g)	VFX00004
1-6	22-30	15" (381 mm)	10.3 oz (293 g)	VFX00006
7-9	22-30	15" (381 mm)	13 oz (369 g)	VFX00007



Vari-Flex with EVO Ordering Example Model VFPE Category 6 Size 26 Heel Height 0 VFPE6260
Foot Shell FCEO Size 26 Side L

*add a BR suffix for Brown foot shell

VARI-FLEX WITH EVO CATEGORY SELECTION CHART										
Patient Weight (lbs)	99-115	116-130	131-150	151-170	171-194	195-221	222-256	257-287	288-324	325-365
Low Impact Level	1	1	2	3	4	5	6	7	8	9
Moderate Impact Level	1	2	3	4	5	6	7	8	9	*
High Impact Level	2	3	4	5	6	7	8	9	*	*
*Size 22-24 in categories 8 ad 9 and size	*Size 22-24 in categories 8 ad 9 and size 29-30 in categories 1 and 2 are available on special order									

trulife — Seattle Cadence (K3/K4 Level)

Full length, split, carbon keel for stability on uneven surfaces. Simulates biomechanics of natural foot. Ideal for medium to high impact level K3/K4 users.

- C-Shaped ankle
- Multi-axial
- Stiffness Categories: 2-5
- Clearance: 7.1"
- Available sizes: 22-30 cm
- Weight rating up to 366 lbs
- 24 month warranty; 6 month warranty on foot shell
- LCodes: L5980 and L5986

Category Selection Instructions

To optimize the selection and ensure amputee's safety, follow the two steps below to determine the appropriate category.

- 1. Locate the column that corresponds with the amputee's activity level.
- 2. Within the selected column, locate the amputee's weight.

Important Note: If the amputee has a long BK, carries heavy loads or will reach a higher activity level within a year, choose the next category higher.

Warning: Choosing a lower strength category than what is suggested based on the above procedure and patient data will void the warranty.

Description	Model No.	Replacement Foot Shell
Caucasian	SHF190	SFC290
Light Brown	SHF191	SFC291
Dark Brown	SHF193	SFC293
Foot shell included with foot m	odule	



Side.....L

SFC290-22-L *22-24=S, 25-27=M and 28-30=L **Use last digit of size

SEATTLE CADENCE CATEGORY SELECTION CHART										
	Activity Level									
Category	Low Medium-Low Medium Medium-High High Walking with Aid Limited Walking Walking on Uneven Surfaces Light Sports Running, Bas									
	296-366 lbs	264-366 lbs	226-366 lbs	181-300 lbs	131-220 lbs					
4	231-295 lbs	207-263 lbs	151-225 lhs	69-180 lbs	<131 lbs					
3	136-230 lbs	118-206 lbs	<151 lbs	<69 lbs	_					
2	<136 lbs	<118 lbs	_	_	_					

OSSUr — Flex-Foot Cheetah (K4 Level)

The Flex-Foot Cheetah blade is a custom-built, high performance carbon fiber foot designed primarily for sporting activities. It is the competitive foot of choice for elite K4 amputee athletes around the world.

- The only prosthetic foot that has ever run the Olympics
- Recommended for longer distance running
- Stiffness Categories: 1-9
- Clearance: $16^{3/8}$ "
- One size per category
- Weight rating up to 325 lbs
- 12 month warranty
- LCode: L5980

Description	Model No.
Flex-Foot Cheetah	FSX004



tegory 1 FSX0041

FLEX-FOOT CHEETAH CATEGORY SELECTION CHART									
Patient Weight (lbs)	97-115	116-130	131-150	151-170	171-194	195-220	221-256	257-287	288-325
Category	1	2	3	4	5	6	7	8	9

Flex-Foot Cheetah Xtreme and Xtend (K4 Level) ossur-

Designed specifically for the fast, short-distance sprints, the carbon blade features a more extreme curve than the other Cheetahs. This dynamic shape allows the foot to flex more, offering a powerful energy kick for the K4 user.

- Longer, flatter toe enhances push off, while the plantar flexed pylon supports better forward progression
- · Nike Spike Pad provides specialized traction that has been optimized for the blade
- Extreme impact level
- Stiffness Categories: 1-9
- One size per category
- Weight rating up to 325 lbs
- LCodes: L5980

Description	Model No.
Flex-Foot Cheetah Xtreme	FSX003

The Cheetah Xtend is the perfect companion for longer sprints and short-distance running. This highly effective carbon fiber blade has a continuous curve toward the toe offering a smooth rollover. Ideal for the K4 user.

- Longer, flatter toe enhances push off, while the plantar flexed pylon supports better forward progression
- Nike Spike Pad provides specialized traction that has been optimized for the blade
- Extreme impact level
- Stiffness Categories: 1-9
- One size per category
- Weight rating up to 325 lbs
- LCodes: L5980

Description	Model No.				
Flex-Foot Cheetah Xtend	FSX006				



	FLEX-FOOT CHEETAH XTREME AND XTEND CATEGORY SELECTION CHART								
Patient Weight (lbs)	97-115	116-130	131-150	151-170	171-194	195-220	221-256	257-287	288-325
Extreme Impact Level	1	2	3	4	5	6	7	8	9

freedom——Pacifica and Pacifica LP (K3 Level) innovations

Ideal for K3 users with long residual limbs, due to its low profile design. Users experience flexibility and energy return allowing them to walk farther, faster, longer. The lightweight and durable design requires less energy expenditure so that amputees are comfortable on their feet for longer periods of time. The pyramid lies within the foot shell, simplifying the cosmetic finishing process. A low build height also provides room for additional componentry, such as a rotator or shock absorber which can provide added comfort.

- Split toe design provides stability enhancing inversion and eversion
- Stiffness Categories: 1-9
- Heel height: ³/₈"
- Available sizes: 24-31 cm; LP sizes: 22-31 cm
- Weight rating up to 365 lbs
- 36 month warranty; 6 month warranty on foot shell
- Please see foot shell ordering example on page 55
- LCode: L5981

Description	Model No.
Pacifica	FS2
Pacifica Low Profile	FS4
Foot Shell (default)	FTC-3M-1
High Profile Foot Shell	FTC-2H-1

PACIFICA BUILD HEIGHT AND WEIGHT							
	Size (cm)	Height (in)	Weight (oz)				
	24-25	23/8	17				
Pacifica	26-28	2 ³ /8	22				
	29-31	21/2	25				
	22-25	1 ⁷ /8	16				
Pacifica LP	26-28	2	20				

Product weight includes foot shell

		P	6	10	İ	fi	C	a	0	r	d	erinç]	Example	
Model												FS2			

*recommended foot shell: Gen. 3/No Cap

PACIFICA STIFFNESS CATEGORY SELECTION CHART										
Patient Weight (lbs)	100-115	116-130	131-150	151-170	171-195	196-220	221-255	256-285	286-325	326-365
Low Impact Level	1	1	2	3	4	5	6	7	8	9
Moderate Impact Level	1	2	3	4	5	6	7	8	9	_
High Impact Level	2	3	4	5	6	7	8	9	_	_

[†]Coding decisions are ultimately the responsibility of the individual clinician

freedom — Promenade (K3 Level) innovations

The Promenade™ is engineered to manage the unique gait dynamics of low impact ambulators including the diabetic & vascular K3 amputee population. With an easily deflected toe - not too hard or too soft - the product returns energy without overpowering the less mobile amputee. Users will enjoy a more natural and efficient stride, allowing them to increase their daily activity.



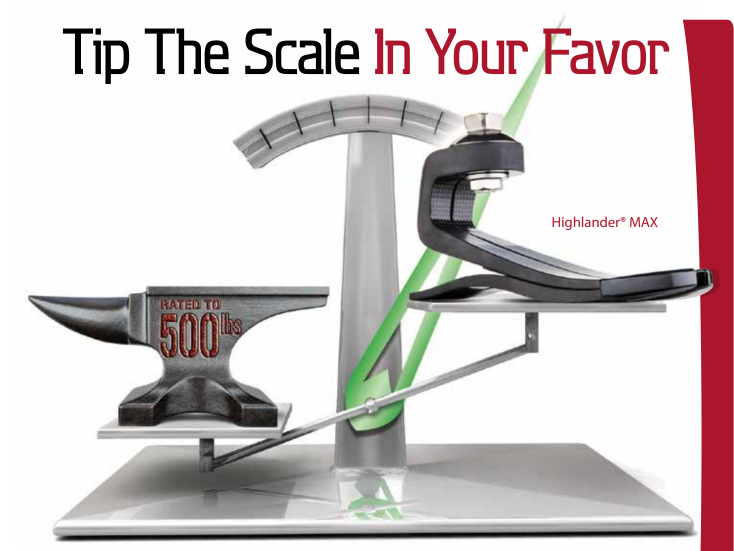
- Full length sole plate facilitates a smooth transition from heel strike all the way through toe off
- Stiffness Categories: 1-5
- Heel height: 3/8"
- Available sizes: 19-31 cm (sizes 19-21 special order/10 day lead time)
- Weight rating up to 325 lbs
- 36 month warranty; 6 month warranty on foot shell
- Please see foot shell ordering example on page 55
- LCode: L5981

Description	Model No.
Promenade Foot	VS2
Foot Shell (default)	FTC-3M-1
High Profile Foot Shell	FTC-2H-1

PROMENADE BUILD HEIGHT AND WEIGHT							
	Size (cm)	Height (in)	Weight (oz)				
Promenade	19-25 26-28 29-31	4 ⁵ /8 4 ⁷ /8 5 ³ /8	17 21 25				
Product weight includes foot shell							

PROMENADE STIFFNESS CATEGORY SELECTION CHART						
Patient Weight (lbs)	100-126	127-160	161-203	204-258	259-325	
Impact Level	1	2	3	4	5	

Promenade Ordering Example
Model VS2
Category 3
Size23
Toe* RU
VS2-00-03A23-RU
*
*recommended foot shell: Gen. 3/No Cap



Introducing the Highlander® MAX Prosthetic Foot

Rated for users weighing up to 500 lbs., the Highlander MAX is a lightweight and reliable solution offering premium performance for robust users. Additional carbon fiber layers ensure structural integrity and excellent energy return. The 34mm male pyramid mates with an optional Heavy Duty Component Kit for a dependable system set-up

that you and your patient can count on.

34mm HD Component Kit



Classic design for everyday K3 activities and comfort.

Lightweight • Reliable • Premium Performance

Additional options rated to 365 lbs. are available. Learn more at freedom-innovations.com





freedom-Highlander and Highlander MAX (K3 Level) innovations

The Highlander provides active K3 patients with long residual limbs an efficient and smooth gait, with excellent energy return. A split toe provides excellent inversion-eversion, allowing users to walk and run with confidence on uneven terrain. The Highlander MAX can be used with exoskeletal systems or users weighing up to 500 lbs. As a result, amputees once limited to lower functioning products can now enjoy the benefits provided by a premium energy storage and return device so they can walk farther, faster, longer.

- Engineered for active amputees with long residual limbs
- Stiffness Categories: 1-9; Highlander Max categories: 1-12
- Heel height: 3/8"
- Available sizes: 22-31 cm; Highlander Max sizes: 26-31 cm
- Weight rating up to 365 lbs; Highlander Max rating up to 500 lbs
- 36 month warranty; 6 month warranty on foot shell
- Please see foot shell ordering example on page 55
- The Highlander MAX is custom made and non-returnable
- LCode: L5981

Description	Model No.
Highlander Foot	FS3
Highlander MAX Foot	FS3-H5
Foot Shell (default)	FTC-3M-1
High Profile Foot Shell	FTC-2H-1

Highlander Ordering Example
Model FS3
Category 3
Size23
Toe* RU
FS3-00-03A23-RU
*recommended foot shell: Gen. 3/No Cap

HIGHLAND	R BUILD I	IEIGHT AN	D WEIGHT
	Size (cm)	Height (in)	Weight (oz)
	22-25	3 ⁷ /8	17
Highlander	26-28	41/4	21
	29-31	43/4	26
Product weight incl	udes foot shell		

HIGHLANDER STIFFNESS CATEGORY SELECTION CHART										
Patient Weight (lbs)	100-115	116-130	131-150	151-170	171-195	196-220	221-255	256-285	286-325	326-365
Low Impact Level	1	1	2	3	4	5	6	7	8	9
Moderate Impact Level	1	2	3	4	5	6	7	8	9	_
High Impact Level	2	3	4	5	6	7	8	9	_	_

HIGHLANDER MAX STIFFNESS CATEGORY SELECTION CHART													
Patient Weight (lbs)	100-115	116-130	131-150	151-170	171-195	196-220	221-255	256-285	286-325	326-365	366-420	421-480	481-500
Low Impact Level	1	1	2	3	4	5	6	7	8	9	10	11	12
Moderate Impact Level	1	2	3	4	5	6	7	8	9	10	_	_	_
High Impact Level	2	3	4	5	6	7	8	9	10	11	_	_	_

[†]Coding decisions are ultimately the responsibility of the individual clinician

freedom———— Sierra (K3 Level) innovations

The Sierra incorporates a long carbon fiber spring to provide K3 users a smooth gait over a broad spectrum of activities. The split toe design provides excellent inversion-eversion so that amputees can walk with confidence on uneven terrain. A full length heel enables foot flat early in the gait cycle, providing a compliant foot with a stable base of support.

- Angle top design increases the length of the carbon fiber spring providing a smoother gait and ultimate flexibility
- Split toe delivers excellent inversion-eversion
- Stiffness Categories: 1-9
- Heel height: 3/8"
- Available sizes: 22-31 cm
- Weight rating up to 365 lbs
- 36 month warranty; 6 month warranty on foot shell
- Please see foot shell ordering example on page 55
- LCodes: L5981 and L5986

Description	Model No.
Sierra Foot	FS1
Foot Shell (default)	FTC-3M-0
High Profile Foot Shell	FTC-2H-1

SIERR	A BUILD HEI	GHT AND W	/EIGHT
	Size (cm)	Height (in)	Weight (oz)
	22-25	5 ¹ / ₂	18
Sierra	26-28	6	23
	29-31	63/4	26
Droduct woight	includes foot shall		

e The at all a second and a second a second and a second

Sierra Ordering Example
Model FS1
Category 3
Size23
Toe* RU
FS1-00-03A23-RU
*recommended foot shell: Gen. 3/No Cap

SIERRA STIFFNESS CATEGORY SELECTION CHART										
Patient Weight (lbs)	100-115	116-130	131-150	151-170	171-195	196-220	221-255	256-285	286-325	326-365
Low Impact Level	1	1	2	3	4	5	6	7	8	9
Moderate Impact Level	1	2	3	4	5	6	7	8	9	_
High Impact Level	2	3	4	5	6	7	8	9	_	_

freedom _____ Thrive (K3 Level) innovations

The world's first load-activated carbon fiber prosthetic foot designed to accommodate added weight when lifting or carrying heavy objects. THRIVE provides support for variable weight when it's needed - resulting in a dynamic foot that feels the same regardless of load. Ideal for the low to moderate impact K3 level ambulators.

Accommodates added weight when lifting or carrying heavy objects

Utilizes a synergistic, dual-keel design

Stiffness Categories: 1-9

• Heel height: 3/8"

Available sizes: 22-31 cm

• Weight rating up to 365 lbs

• 36 month warranty; 6 month warranty on foot shell

• Please see foot shell ordering example on page 55

LCodes: L5981

Description	Model No.
Thrive Foot	FS5
Foot Shell (default)	FTC-3M-0
High Profile Foot Shell	FTC-2H-1

THRIVE B	UILD HEI	GHT AND W	/EIGHT
	Size (cm)	Height (in)	Weight (oz)
Thrive	22-25 26-28 29-31	5 ³ /4 6 ¹ /5 7	22 27 31
Product weight inclu	des foot shell		

Thrive Ordering Example
Model FS5
Category 3
Size 23
Toe* RU
FS5-00-03A23-RU
*recommended foot shell: Gen. 3/No Cap

THRIVE STIFFNESS CATEGORY SELECTION CHART											
Patient Weight (lbs)	100-115	116-130	131-150	151-170	171-195	196-220	221-255	256-285	286-325	326-365	
Low Impact Level	1	1	2	3	4	5	6	7	8	9	
Moderate Impact Level	1	2	3	4	5	6	7	8	9	_	
High Impact Level	2	3	4	5	6	7	8	9	_	_	

bioquest — NaturalStride and NaturalStride Twist (K3/K4 Level)

The NaturalStride and NaturalStride Twist are designed to achieve multiplane and multi-axial motion for K3/K4 amputees. Amputees benefit from energy conservation and forward propulsion, substantially improving ambulatory motion, symmetry and velocity.

- Carbon graphite multilayer calf shank
- Partially bisected carbon graphite foot keel
- Very responsive and comfortable
- Heel height: up to 1¹/₄"
- Clearance: Male pyramid (5⁷/8"); Female pyramid (6¹/4")
- Available sizes: 22-31 cm
- Weight rating up to 500 lbs (K3); up to 385 lbs (K4)
- 36 month warranty; 45 day trial period (foot only)
- LCodes: L5981 and L5986 (NaturalStride)
- LCodes: L5981 and L5984 (NaturalStride Twist)

Description	Model No.
NaturalStride	MX1
NaturalStride Twist	MX4



freedom ____ LP Symes (K3/K4 Level) innovations

With clearances under two inches, the LP Symes prosthetic foot accommodates the build height requirements of Symes level amputees. while providing superior energy storage and return and a smooth and natural rollover. The LP Symes is an ideal component for K3/K4 level amputees seeking a dynamic prosthetic foot component that is flexible and comfortable, yet also durable and capable of managing the considerable force generated by long residual limbs.

- Engineered to withstand the high forces of a Symes amputee, while remaining flexible enough to offer superior comfort
- Direct lamination cup allows for less than 2.1" of clearance
- Heel height: 3/8"
- Available sizes: 22-31 cm
- Weight rating up to 365 lbs
- 36 month warranty; 6 month warranty on foot shell
- Please see foot shell ordering example on page 55
- LCode: L5981

Description	Model No.
LP Symes Foot	LP2
Foot Shell (default)	FTC-3M-1

LP SYMES BUILD HEIGHT AND WEIGHT										
Size (cm) Height (in) Weight (oz)										
LP Symes	22-25 26-28	1 ³ / ₄ 1 ⁷ / ₈	15 19							
	29-31	21/8	24							
Product weight ind	ludes foot shell									

LP Symes Ordering Example
Model LP2
Category 3
Size23
Toe* RU
LP2-00-03A23-RU
*recommended foot shell: Gen. 3/No Cap

LP SYMES STIFFNESS CATEGORY SELECTION CHART											
Patient Weight (lbs)	100-115	116-130	131-150	151-170	171-195	196-220	221-255	256-285	286-325	326-365	
Low Impact Level	1	1	2	3	4	5	6	7	8	9	
Moderate Impact Level	1	2	3	4	5	6	7	8	9	_	
High Impact Level	2	3	4	5	6	7	8	9	_	_	

OSSUr — Vari-Flex XC (K3/K4 Level)

The Vari-Flex combines superb dynamics and comfort for a range of activities. Impact reduction and smooth roll-over offered by the Vari-Flex XC are designed to accommodate hiking and jogging, as well as level ground walking. Ideal for the K3/K4 active people who want to use a single lightweight foot.



Lightweight and easy to fit

• Stance control and walking comfort are enhanced by the EVO feature

Low to high impact level

• Stiffness Categories: 1-9*

• Heel heights: 3/8" (0) or 3/4" (2) - available as a special order

Available sizes: 22-30 cm*

Weight rating up to 365 lbs

• 36 month warranty; 2 month warranty on foot shell

• LCode: L5981

Description	Model No.
Vari-Flex XC	ХСРЕ
Foot Shell	FCEO



VARI-FLEX XC CATEGORY SELECTION CHART										
Patient Weight (lbs)	99-115	116-130	131-150	151-170	171-194	195-221	222-256	257-287	288-324	325-365
Low Impact Level	1	1	2	3	4	5	6	7	8	9
Moderate Impact Level	1	2	3	4	5	6	7	8	9	_
High Impact Level	2	3	4	5	6	7	8	9	_	_
*Size 22-24 in categories 8 ad 9 and si	ze 29-30 in categoi	ries 1 and 2 are ava	ailable on special (order		,				

——■ LP Vari-Flex with EVO (K3/K4 Level) ossur-

LP Vari-Flex with EVO is designed for transtibial K3/K4 amputees with long residual limbs, where the clearance is not enough for Vari-Flex with EVO. It offers similar benefits as the Vari-Flex with EVO, only with less build height. It is easy to align, lightweight, easy to assemble and has a slender profile which makes it easy to cosmetically cover.

• Integrated male pyramid or EXO-lamination adapter

Low to high impact level

• Stiffness Categories: 1-9 22-24 cm for categories 1-5 25-30 cm for categories 1-9

• Heel height: 3/8"

• Clearance: 2¹¹/₁₆" with pyramid and foot shell

• Available sizes: 22-30 cm Weight rating up to 365 lbs

• 36 month warranty; 2 month warranty on foot shell

LCode: L5981

Description	Model No.
Low Profile with Pyramid (pictured)	VLPE
Low Profile without Pyramid	VLXE
Foot Shell	FCEO

LP Vari-Flex Ordering Example Model VLPE Category 6 Size 26 Heel Height 0 VLPE6260
Foot Shell FCEO Size 26 Side L FCEO26L *add a BR suffix for Brown foot shell

LP VARI-FLEX WITH EVO CATEGORY SELECTION CHART										
Patient Weight (lbs)	99-115	116-130	131-150	151-170	171-194	195-221	222-256	257-287	288-324	325-365
Low Impact Level	1	1	2	3	4	5	6	7	8	9
Moderate Impact Level	1	2	3	4	5	6	7	8	9	*
High Impact Level	2	3	4	5	6	7	8	9	*	*
*Special Order				,		,				

OSSUr — Flex-Symes (K3/K4 Level)

The Flex-Symes foot design is based on the well known Flex-Foot concept - a carbon foot module connected to an actively deflecting carbon heel. The improved alignment adapter now offers angulation and adjustments in ML/AP planes for the K3/K4 user.

• Specifically designed for Symes users; CarbonX active heel

• Low to high impact level

Stiffness Categories: 1-9
 22-24 cm for categories 1-6
 27-30 cm for categories 1-9

Heel height: ³/₈"
Clearance: 2³/₈"

Available sizes: 22-30 cm

• Weight rating up to 365 lbs

• 36 month warranty; 2 month warranty on foot shell

• LCode: L5981

Description	Model No.
Circular Alignment Wedge	SLPO
Without Adapter	SLXO
Foot Shell	FCAO



Flex Symes Ordering Example
Model SLPO
Category 1
Size30
Split Toe 0
SLP01300
Foot Shell FCAO
Size 30
SideL
FCA030L
*add a BR suffix for Brown foot shell

FLEX-SYMES CATEGORY SELECTION CHART										
Weight (lbs)	97-115	116-130	131-150	151-170	171-194	195-220	221-256	257-287	288-324	325-365
Low Impact Level	1	1	2	3	4	5	6	7	8	9
Mod. Impact Level	1	2	3	4	5	6	7	8	9	*
High Impact Level	2	3	4	5	6	7	8	9	*	*
*Special Order	·									

_____ LP Rotate with EVO (K3/K4 Level) ossur-

LP Rotate with EVO offers the ideal combination of rotational control and shock absorption in a highly dynamic foot for active K3/K4 amputees.

• EVO (Energy Vector Optimization) feature for smoother, more efficient rollover

Integrated shock absorption diminishes stress on the body

Low to high impact level

• Stiffness Categories: 1-8

• Heel heights: ³/₈" (0) 10 mm

• Available sizes: 22-30 cm

Weight rating up to 324 lbs

• 36 month warranty; 2 month warranty on foot shell

LCodes: L5981, L5984 and L5988

Description	Model No.
LP Vari-flex with EVO Foot Module	VLXE
Foot Shell	FCEO



L	P ROTA	TE WIT	H EVO C	ATEGO	RY SELE	CTION	CHART		
Patient Weight (lbs)	97-115	116-130	131-150	151-170	171-194	195-220	221-256	257-287	288-324
Low Impact Level	1	1	2	3	4	5	6	7	8
Moderate Impact Level	1	2	3	4	5	6	7	8	_
High Impact Level	2	3	4	5	6	7	8	_	_

LP Rotate w/EVO Ordering Example Model VLXE Category 3 Size 23 Heel Height 0 VLXE3230
Foot Shell FCEO Size

willowwood — Magnum Heavy Duty (K3/K4 Level)

The Magnum Heavy Duty (HD) foot was created to stand up to the pressures of higher weights. The Magnum Foot has proven to be very durable and reliable, while providing excellent response for the K3/K4 user. Available in three toe resistances and two heel heights.



• Weight rating up to 350 lbs (levels 1-3); 300 lbs (level 4)

• Available sizes: Women: 22-27 cm, Men: 22-31 cm

• Cosmesis: Buff (B), Medium Brown (M) or Tan (T)

• Clearance: 3¹/₂"; Complete system, 8"

• Heel Height: Women: 3/8" (L); Men: 3/4" (M) or 3/8" (L)

• 12 month warranty on foot module (three weeks allowed for installation)

LCode: L5981

Description	Model No.
Mens	MHDM
Womens	MHDW

MAGNUM TO	E RESISTA	NCE GUID	E
Adjusted Body Weight (lbs)	251-275	276-300	301-350
Toe Resistance	6	7	8

Magnum Heavy Duty Ordering Example
Model MHDM
Size26
SideL
Cosmesis B
Toe Resistance 6
Heel HeightL
MHDM-26LB-6L

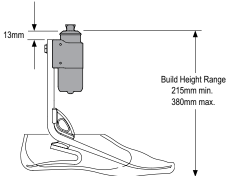
endolite _____ Elite BladeVT (K3/K4 Level)

The Elite BladeVT prosthetic running foot offers powerful performance for high impact, K3/K4 activities and sports. The blade flexibility combined with the shock absorber and rotation device enhance speed, agility and comfort.

- Powerful and dynamic forward progression
- Precision machined spring for vertical compression and axial rotation
- Low Profile or full length pylon
- Heel height: 3/8"
- Clearance: 14³/8"
- Low Profile Clearance: 7⁷/8"
- Foot shell available in light or dark
- Available sizes: 24-30 cm
- Weight rating up to 365 lbs
- 36 month warranty; 12 months on foot shell
- LCodes: L5984, L5986 and L5987

Description	Model No.
Elite BladeVT	EBVT
Elite BladeVT Low Profile	EBVTLP

Axial Spring Chart** Spring Kits 1-3 Axial Spring 1 Spring Kits 4-5 Axial Spring 2 Spring Kits 6-7 Axial Spring 3 Spring Kits 8-9 Axial Spring 4





Elite BladeVT LP

Elite BladeVT Ordering Example Model EBVT Side.....R Spring Set 2 Axial Spring.......1 EBVT26R21 (Add "D" suffix for dark shell)

ELITE BLADEVT SPRING SELECTION CHART*										
Patient Weight (lbs)	100-115	116-130	131-150	151-170	171-195	196-220	221-255	256-285	286-325	326-365
Walking & Occasional Sports	1	1	2	3	4	5	6	7	8	9
Aggressive Walking, Frequent or Daily Sports (jogging)	1	2	3	4	5	6	7	8	9	_
Daily High Impact Sports (running)	2	3	4	5	6	7	8	9	_	_
Axial Spring**	1		2	3		4			_	_

^{*}Spring Selection Chart recommendations are based upon transtibial applications. For transfemoral use, Endolite recommends selection of one spring set size lower than shown in the charts. **Axial springs on the EliteVT & Elite BladeVT are prematched to the heel and toe spring kits in standard combinations as specified in the selection chart. You may achieve a softer or firmer action by selecting one of the alternative springs.







KX06

avalon^{K2}

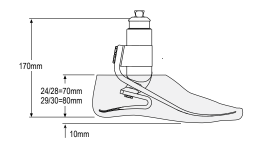
endolite _____ EliteVT (K3/K4 Level)

The EliteVT combines the speed and agility of the Elite Blade with the VT's precision engineered titanium spring for superior shock absorptions energy return and performance power for the K3/K4 amputee.

- Dynamic precision engineered titanium spring provides integrated shock absorption and rotation
- Tri-pod stability system has truly independent heel & toe
- Compact, energy efficient design is easy to cosmetically finish
- Heel height: 3/8"
- Clearance: 6⁵/8"
- Foot shell and spectra sock included
- Foot shell available in light or dark
- Available sizes: 24-30 cm
- Weight rating up to 365 lbs
- 36 month warranty; 12 months on foot shell
- LCodes: L5984, L5986 and L5987

Description	Model No.
EliteVT	EVT

Axial Spring Chart** Spring Kits 1-3 Axial Spring 1 Spring Kits 4-5 Axial Spring 2 Spring Kits 6-7 Axial Spring 3 Spring Kits 8-9 Axial Spring 4



EliteVT Ordering Example
Model EVT
Size26
SideR
Spring Set 8
Axial Spring4
EVT26R84
(Add "D" suffix for dark shell)

ELITE VT SPRING SELECTION CHART*										
Patient Weight (lbs)	100-115	116-130	131-150	151-170	171-195	196-220	221-255	256-285	286-325	326-365
Walking & Occasional Sports	1	1	2	3	4	5	6	7	8	9
Aggressive Walking, Frequent or Daily Sports (jogging)	1	2	3	4	5	6	7	8	9	_
Daily High Impact Sports (running)	2	3	4	5	6	7	8	9	_	_
Axial Spring**		1	2		3			4	_	_

^{*}Spring Selection Chart recommendations are based upon transtibial applications. For transfemoral use, Endolite recommends selection of one spring set size lower than shown in the charts. **Axial springs on the EliteVT & Elite BladeVT are prematched to the heel and toe spring kits in standard combinations as specified in the selection chart. You may achieve a softer or firmer action by selecting one of the alternative springs.

OSSUr — Vari-Flex XC Rotate (K3/K4 Level)

Vari-Flex XC Rotate is lightweight and easy to fit. Dual carbon keel lessens the impact of vertical forces, while the EVO feature helps to enhance stance control and roll-over motion for the K3/K4 user.

- Designed to accommodate hiking and other high impact activities
- Ideal for active people who want to use a single, lightweight foot
- Low to high impact level
- Stiffness Categories: 1-8
- Heel height: $\sqrt[3]{8}$ " 19 mm ($\sqrt[3]{4}$) available as a special order
- Clearance: 8¹/₂"
- Available sizes: 22-30 cm
- Weight rating up to 324 lbs
- 24 month warranty
- LCodes: L5987 and L5984

Description	Model No.
Vari-Flex XC Rotate	XRPE
Foot Shell	FCE0



V	VARI-FLEX XC ROTATE CATEGORY SELECTION CHART								
Patient Weight (lbs)	99-115	116-130	131-150	151-170	171-194	195-220	221-256	257-287	288-324
Low Impact Level	1	1	2	3	4	5	6	7	8
Mod. Impact Level	1	2	3	4	5	6	7	8	_
High Impact Level	2	3	4	5	6	7	8	_	_

Vari-Flex XC Rotate Ordering Example Model XRPE Category 2 Size 27 Heel Height 0 XRPE2270
Foot Shell FCEO Size 27 Side L FCEO27L *add a BR suffix for Brown foot shell

Re-Flex Rotate with EVO (K3/K4 Level) ossur-

Re-Flex Rotate with EVO™ is a durable, high performance foot that provides both vertical and rotational shock absorption. This combination is ideal for very active or moderately active K3/K4 users, especially those participating in activities such as golf.

- Features a sleek profile and maintenance-free design
- Integrated shock absorption diminishes stress on the body
- The EVO feature enables users to experience natural gait progression by utilizing the foot plate to its fullest potential
- Low to high impact level
- Stiffness Categories: 1-8
- Heel heights: $\sqrt[3]{8}$ " (0) or $\sqrt[3]{4}$ " (2) available as a special order
- Clearance: Standard, 8¹/2"-10⁷/16"; Tall Profile, 10¹/2"-12⁹/16"
- Available sizes: 22-30 cm
- Weight rating up to 324 lbs
- 36 month warranty; 2 month warranty on foot shell
- LCodes: L5987 and L5984

Description	Model No.			
with Male Pyramid Adapter (pictured)	RSPE			
with Female Pyramid Adapter	RSFE			
Tall Profile with Male Pyramid Adapter	RHPE			
Tall Profile with Female Pyramid Adapter	RHFE			
Standard Profile without Shock	RSXE			
Tall Profile without Shock	RHXE			
Foot Shell	FCEO			



Re-Flex Rotate with EVO Ordering Example Model RSPE Category
Foot Shell FCEO Size 23 Side L FCEO23L *add a BR suffix for Brown foot shell

RE-FLEX ROTATE WITH EVO CATEGORY SELECTION CHART									
Patient Weight (lbs)	99-115	116-130	131-150	151-170	171-194	195-220	221-256	257-287	288-324
Low Impact Level	1	1	2	3	4	5	6	7	8
Moderate Impact Level	1	2	3	4	5	6	7	8	_
High Impact Level	2	3	4	5	6	7	8	_	_

freedom—— Agilix (K3 Level) innovations

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.

- Vertical shock absorption and carbon fiber flexibility optimized for low to moderate impact K3 ambulators; reduces socket shear forces and improves overall comfort
- Full length dynamic heel attached at the toe ensures a seamless roll-over, for superior comfort and a more symmetrical gait
- Multi-axial function increases ground compliance and stability; streamlined, split-toe design results in improved long-term durability
- Stiffness Categories: 1-9
- Heel height: ³/₈"
- Available sizes: 22-31 cm
- Weight rating up to 365 lbs
- 36 month warranty; 6 month warranty on foot shell
- Please see foot shell ordering example on page 55
- LCode: L5987 and L5986

Description	Model No.
Agilix	F15



Agilix Ordering Example
Model F15-00
Category 3
Size26
Toe RU
F15-00-03A26-RU

AGILIX STIFFNESS CATEGORY SELECTION CHART										
Patient Weight (lbs)	100-115	116-130	131-150	151-170	171-195	196-220	221-255	256-285	286-325	326-365
Low Impact Level	1	1	2	3	4	5	6	7	8	9
Moderate Impact Level	1	2	3	4	5	6	7	8	9	_

freedom——— Silhouette VS (K3 Level) innovations

The Silhouette VS prosthetic foot offers shock absorption and multi-axial ground compliance to soften otherwise unforgiving surfaces. Vertical shock is achieved through a unique foot and sole plate system that facilitates displacement past the urethane pad located at the heel. Ideal for the low to moderate impact K3 level ambulator.

- Slim profile facilitates a refined and easy-to-achieve cosmetic finish
- Optimized sole plate with tri-durometer urethane strips transfers load from lateral to medial plane with each step for more natural medial roll-over
- Connector: Female (1), Male (2) or Versa (3)
- Stiffness Categories: 1-9
- Heel heights: ³/₈" or ³/₄"
- Available sizes: 22-31 cm
- Weight rating up to 365 lbs
- 36 month warranty; 6 month warranty on foot shell
- Please see foot shell ordering example on page 55
- LCodes: L5987 and L5986

	Mod	el No.				
Description	3/8" Heel	3/4" Heel				
Female Tube Clamp	R14-01	R18-01				
Male Pyramid	R14-02	R18-02				
Versa Clamp	R14-03	R18-03				
Foot Shell (default)	FTC-	FTC-3M-0				
High Profile Foot Shell FTC-2H-1						
³/s" heel height - Average Clearance 7.2"; ³/4" heel height - Average Clearance 7.7"						

SILHOUETTE VS BUILD HEIGHT AND WEIGHT WITH FEMALE ADAPTER							
	Size (cm)	Height (in)	Weight (oz)				
	22-25	7	19				
Silhouette VS	26-28	7 ¹ /2	23				
29-31 7 ⁷ / ₈ 28							
Product weight includes foot shell							



Silhouette VS Ordering Example Model R14 Adapter 1 Category 3 Size 23 Toe* RU R14-01-03A23-RR
*RR - Regular Toe, Right RL - Regular Toe, Left
*recommended foot shell: Gen. 3/No Cap

SILHOUETTE VS STIFFNESS CATEGORY SELECTION CHART										
Patient Weight (lbs)	100-115	116-130	131-150	151-170	171-195	196-220	221-255	256-285	286-325	326-365
Low Impact Level	1	1	2	3	4	5	6	7	8	9
Moderate Impact Level	1	2	3	4	5	6	7	8	9	_
High Impact Level	2	3	4	5	6	7	8	9	_	_

[†]Coding decisions are ultimately the responsibility of the individual clinician

freedom———— Silhouette LP-VS (K3 Level) innovations

The Silhouette LP-VS prosthetic foot offers shock absorption and multi-axial ground compliance to soften otherwise unforgiving surfaces. The unique VS carbon fiber foot and sole plate design absorbs impact at heel strike, reducing forces that would otherwise be directed to the socket and residual limb. Ideal for the low to moderate impact K3 level ambulator.

- Pre-cut LP design is pre-assembled with either a female or male adapter to simplify the fitting process
- Connector: Female (1), Male (2) or Versa (3)
- Stiffness Categories: 1-9
- Heel heights: ³/₈" or ³/₄"
- Available sizes: 22-31 cm
- Weight rating up to 365 lbs
- 36 month warranty; 6 month warranty on foot shell
- Please see foot shell ordering example on page 55
- LCodes: L5987 and L5986

	Mode	el No.					
Description	3/8" Heel	3/4" Heel					
Female Tube Clamp	R15-01	R19-01					
Male Pyramid	R15-02	R19-02					
Foot Shell (default)	FTC-	FTC-3M-0					
High Profile Foot Shell FTC-2H-1							
3/8" heel height - Average Clearance 7.2"; 3/4" heel height - Average Clearance 7.7"							

SILHOUETTE LP-VS BUILD HEIGHT AND WEIGHT WITH MALE ADAPTER								
	Size (cm)	Height (in)	Weight (oz)					
	22-25	6 ⁵ /8	15					
Silhouette LP-VS	26-28	7 ¹ /8	19					
29-31 7 ¹ / ₂ 24								
Product weight includes foot shell								

25.	
t e	T.C
e el	Silhouette
	VS
	6 4
	9 6
Á	6 6

	Silhouette	LP-VS	Ordering	Example	
hnl	اد		R15		

*RR - Regular Toe, Right RL - Regular Toe, Left

*recommended foot shell: Gen. 3/No Cap

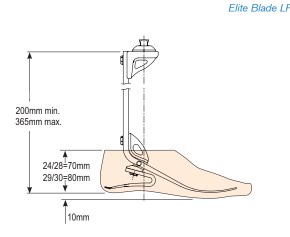
SILHOUETTE LP-VS STIFFNESS CATEGORY SELECTION CHART										
Patient Weight (lbs)	100-115	116-130	131-150	151-170	171-195	196-220	221-255	256-285	286-325	326-365
Low Impact Level	1	1	2	3	4	5	6	7	8	9
Moderate Impact Level	1	2	3	4	5	6	7	8	9	_
High Impact Level	2	3	4	5	6	7	8	9	_	_

endolite — Elite Blade (K3/K4 Level)

Endolite's highest energy return feet. The Elite Blade and Elite Blade LP are designed for K3/K4 amputees engaged in high level activities from the occasional jogger to the serious runner.

- Sliding & rotating proximal male or female pyramid for ease of alignment
- Promotes dynamic tibial progression
- Simple lightweight design is easy to cosmetically finish
- Low profile option available
- Heel height: 3/8"
- Clearance: 14³/8"
- Low Profile Clearance: 7⁷/8"
- Sliding and rotating proximal male pyramid, foot shell, and spectra sock included
- Foot shell available in light or dark
- Available sizes: 24-30 cm
- Weight rating up to 365 lbs
- 36 month warranty; 12 months on foot shell
- LCodes: L5987 and L5986

Description	Model No.
Elite Blade	EB
Elite Blade Low Profile	EBLP



Elite Blade Ordering Example Model EBLP Size 27 Side.....R Spring Kit 2 EBLP27R2 (Add "D" suffix for dark shell) Specify male or female proximal adapter

Elite Blade

ELITE BLADE SPRING SELECTION CHART										
Patient Weight (lbs)	100-115	116-130	131-150	151-170	171-195	196-220	221-255	256-285	286-325	326-365
Walking & Occasional Sports	1	1	2	3	4	5	6	7	8	9
Aggressive Walking (jogging)	1	2	3	4	5	6	7	8	9	_
Daily High Impact Activities (running)	2	3	4	5	6	7	8	9	_	_

^{*}Coding decisions are ultimately the responsibility of the individual clinician

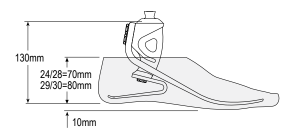
endolite _____ Elite2 (K3/K4 Level)

Elite2 offers lightweight vertical shock for the active K3/K4 amputee. It is designed for high impact walkers as well as avid recreational sports enthusiasts.

- Improved glide sock increases durability and extended life
- Easy change of toe springs utilizing 13 mm hex head bolts
- Low build height, light weight simple design is easy to cosmetically finish
- Heel height: 3/8"
- Clearance: 5¹/8"
- Foot shell and spectra sock included
- Foot shell available in light or dark
- Available sizes: 24-30 cm
- Weight rating up to 365 lbs
- 36 month warranty; 12 months on foot shell
- LCodes: L5987 and L5986

Description	Model No.
Elite 2	EL





Elite2 Ordering Example
Model EL
Size26
SideR
Spring Set 8
EL26R8
(Add "D" suffix for dark shell)

ELITE2 SPRING SELECTION CHART										
Patient Weight (lbs)	100-115	116-130	131-150	151-170	171-195	196-220	221-255	256-285	286-325	326-365
Walking & Occasional Sports	1	1	2	3	4	5	6	7	8	9
Aggressive Walking (jogging)	1	2	3	4	5	6	7	8	9	_
Daily High Impact Activities (running)	2	3	4	5	6	7	8	9	_	_

Renegade AT

freedom — Renegade AT and Renegade LP-AT (K3/K4 Level) innovations

Setting a new standard for versatile, durable performance, the new Renegade A•T All•Terrain prosthetic foot combines proprietary EnduraCore™ Technology with multi-axial function in an extremely lightweight and uniquely integrated design. Add to this exceptional shock absorption and up to 35 percent greater energy return, and the result is a prosthetic foot that's truly game-changing. Ideal for the K3/K4 lower limb amputees.

- The most dynamic, versatile and durable Renegade prosthetic foot
- EnduraCore™ Technology delivers 3 times the fatigue life of standard laminates
- Split-toe design delivers multi-axial function with +/-15 degrees of inversion/ eversion for enhanced stability
- Z-Shock Technology™ absorbs shear forces providing greater user comfort
- Stiffness Categories: 1-9
- Heel height: 3/8"
- Available sizes: 22-31 cm
- Weight rating up to 365 lbs
- 36 month warranty; 6 month warranty on foot shell
- Please see foot shell ordering example on page 55
- LCodes: L5987 and L5986

Description	Model No.
Renegade AT	R11
Renegade LP AT	R16
Foot Shell (default)	FTC-3M-1

RENEGADE A.T BUILD HEIGHT AND WEIGHT							
	Size (cm)	Height (in)	Weight (oz)				
Renegade A.T	22-25	6 ¹ /8	22				
	26-28	6 ³ /4	27				
	29-31	7 ¹ / ₂	33				
Renegade LP-A.T	22-25	43/4	22				
	26-28	5 ¹ /8	27				
	29-31	5 ⁵ /8	33				
Product weight inclu	des foot shell						

	Renegade AT and LP-AT Ordering Example						
	Model						
	Category 3						
	Size23						
	Toe RU						
	R11-00-03A23-RU						
	*recommended foot shell: Gen. 3/No Cap						

Renegade LP-AT

RENEGADE AT STIFFNESS CATEGORY SELECTION CHART										
Patient Weight (lbs)	100-115	116-130	131-150	151-170	171-195	196-220	221-255	256-285	286-325	326-365
Low Impact Level	1	1	2	3	4	5	6	7	8	9
Moderate Impact Level	1	2	3	4	5	6	7	8	9	_
High Impact Level	2	3	4	5	6	7	8	9	_	_

[†]Coding decisions are ultimately the responsibility of the individual clinician

——■ Talux (K3/K4 Level) ossur-

Smooth or rough terrain, indoors and out, no other foot simulates a more fluid, graceful walking gait. Ideal for the K3/K4 user.

- Provides fluid, natural walking motion for a variety of terrain
- Dual "J" springs and carbon fiber keel ensure energy storage and release
- Tarsal core offers multi-axial function and Achilles Strap enhances forward propulsion
- Low to moderate impact level
- Stiffness Categories: 1-8
- Heel height: 3/8"
- Clearance: 7³/16" with pyramid and foot cover
- Available sizes: 23-30 cm
- Weight rating up to 325 lbs
- 36 month warranty; 2 month warranty on foot shell
- LCodes: L5987 and L5986

Description	Model No.
With Male Pyramid	TLPO
With Tube Clamp (option sold separately)	TLXO
Foot Shell	FCTO

	30 MM CARBON FIBER TUBE KIT							
Category	Length	Weight	Model No.					
1-6	9" (229 mm)	7.60 oz/216 g	TLX01011					
7-8	9" (229 mm)	9.70 oz/275 g	TLX01012					
1-6	15" (381 mm)	10.30 oz/293 g	TLX01013					
7-8	15" (381 mm)	13 oz/369 g	TLX01014					



Talux Ordering Example
Model TLPO
Category 3
Size24
SideL
TLP0324L
Foot Shell FCTO
Size24
SideL
FCT024L
*add a BR suffix for Brown foot shell

	LOW IMPACT CATEGORY SELECTION CHART									
Patient Weight lbs	97-115	116-130	131-150	151-170	171-194	195-220	221-256	257-287	288-324	
23-24 cm	1	1	2	3	4	5	_	_	_	
25-26 cm	_	_	2	3	4	5	6	7	_	
27-28 cm	_	_	_	3	4	5	6	7	8	
29-30 cm	_	_	_	_	4	5	6	7	8	
		MODERA"	TE IMPACT	CATEGOR	RY SELECT	ION CHAR	Т			
23-24 cm	1	2	3	4	5	_	_	_	_	
25-26 cm	_	2	3	4	5	6	7	_	_	
27-28 cm	_	_	3	4	5	6	7	8	_	
29-30 cm	_	_	_	4	5	6	7	8	_	

†Coding decisions are ultimately the responsibility of the individual clinician

LCODE: L5986

trulife -Seattle Catalyst 9 (K3/K4 Level)

Split keel provides inversion/eversion for stability on uneven surfaces while having smooth rollover and controlled plantar flexion. Nine (9) activity and weight categories to fit a broad range of amputee needs. Ideal for medium to high impact level K3/K4 users.

- Shock absorption starting at heel strike
- Narrow profile, full length, split carbon keel
- Adjustable heel height with heel wedges
- Includes: foot shell, spectra sock, shoe horn and 3 heel wedges
- Stiffness Categories: 1-9
- Clearance: 7.1"
- Available sizes: 22-30 cm
- Weight rating up to 366 lbs
- 36 month warranty; 6 month warranty on foot shell
- LCodes: L5987 and L5986

Keel/Shank Selection Instructions

To optimize the selection and ensure amputee's safety, follow the two steps below to determine the appropriate keel/shank.

- 1. Locate the column that corresponds with the amputee's activity level.
- 2. With the selected column, locate the amputee's weight.

Important Note: If the amputee has a long BK, carries heavy loads or will reach a higher activity level within a year, choose the next category higher.

Model No.	Replacement Foot Shell
SHF390	SFC290
SHF391	SFC291
SHF393	SFC293
	SHF390 SHF391



SHF390-24-L-3S4

SFC290-24-L *22-24=S, 25-27=M and 28-30=L **Use last digit of size

Foot Shell SFC290 Size......24 Side.....L

SEATTLE CATALYST 9 CATEGORY SELECTION CHART						
	Activity Level					
	Low	Medium-Low	Medium	Medium-High	High	
Category	Walking with Aid	Limited Walking	Walking on Uneven Surfaces	Light Sports	Running, Basketball	
9	_	_	310-366 lbs	271-320 lbs	232-274 lbs	
8	_	305-366 lbs	266-309 lbs	232-270 lbs	199-231 lbs	
7	288-366 lbs	255-304 lbs	221-265 lbs	194-231 lbs	166-198 lbs	
6	259-287 lbs	229-254 lbs	199-220 lbs	175-193 lbs	150-165 lbs	
5	230-258 lbs	204-228 lbs	177-198 lbs	155-174 lbs	133-149 lbs	
4	199-229 lbs	180-203 lbs	155-176 lbs	136-154 lbs	117-132 lbs	
3	177-198 lbs	155-179 lbs	144-154 lbs	126-135 lbs	107-116 lbs	
2	133-176 lbs	133-154 lbs	132-143 lbs	117-125 lbs	101-106 lbs	
1	<132 lbs	<132 lbs	<132 lbs	<117 lbs	<101 lbs	

[†]Coding decisions are ultimately the responsibility of the individual clinician

trulife — Seattle Catalyst (K3/K4 Level)

The "S" shank of the Seattle Catalyst dynamic foot increases performance and versatility over the popular "C" shaped shanks. Provides enhanced shock absorption, controlled plantar flexion, smooth rollover and split keel stability for the medium to high impact level K3/K4 users.

- Controlled plantar flexion and multi-axial rotation
- Smooth rollover and vertical shock absorption
- Stiffness Categories: 2-5
- Clearance: 7.1"
- Available sizes: 22-30 cm
- Weight rating up to 366 lbs
- 36 month warranty; 6 month warranty on foot shell
- LCodes: L5987 and L5986

Keel/Shank Selection Instructions

To optimize the selection and ensure amputee's safety, follow the two steps below to determine the appropriate keel/shank.

- 1. Locate the column that corresponds with the amputee's activity level.
- 2. With the selected column, locate the amputee's weight.

Important Note: If the amputee has a long BK, carries heavy loads or will reach a higher activity level within a year, choose the next category higher.

Description	Model No.	Replacement Foot Shell
Caucasian	SHF290	SFC290
Light Brown	SHF291	SFC291
Dark Brown	SHF293	SFC293
Foot shell included with foot m	odule	



Seattle Catalyst Ordering Example Model SHF290 Size 23 Side R Category 3 Size Category* S	le
Size category	
Size	

SEATTLE CATALYST CATEGORY SELECTION CHART						
	Activity Level					
Low Medium-Low Medium		Medium	Medium-High	High		
Category	Walking with Aid	Limited Walking	Walking on Uneven Surfaces	Light Sports	Running, Basketball	
5	296-366 lbs	264-366 lbs	226-366 lbs	181-300 lbs	131-220 lbs	
4	231-295 lbs	207-263 lbs	151-225 lbs	69-180 lbs	<131 lbs	
3	136-230 lbs	118-206 lbs	<151 lbs	<69 lbs	_	
2	<136 lbs	<118 lbs	_	_	_	

PROSTHETIC FEET

LCODE: L5986

trulife _ Seattle Triumph (K3/K4 Level)

Multi-axial rotation and shock absorption with full-length, split keel. Pre-assembled with spectra sock in removable foot shell. Idea for medium to high impact level K3/K4 users.

Smooth rollover and controlled plantar flexion

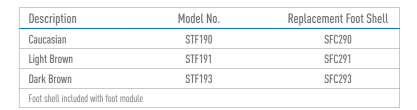
Stiffness Categories: 2-5

Heel height: 3/8" Clearance: 7.1"

• Available sizes: 22-30 cm • Weight rating up to 366 lbs

36 month warranty; 6 month warranty on foot shell

LCodes: L5987 and L5986





SEATTLE TRIUMPH CATEGORY SELECTION CHART						
	Activity Level					
Medium-Low Medium Medium-High				High		
Category	Limited Walking	Walking on Uneven Surfaces	Light Sports	Running, Basketball		
5	264-366 lbs	226-366 lbs	181-300 lbs	131-220 lbs		
4	207-263 lbs 151-225 lbs		69-180 lbs	<131 lbs		
3	118-206 lbs	<151 lbs	<69 lbs	_		
2	<118 lbs	_	_	_		

Seattle Triumph Ordering Example
Model STF190
Size22
SideL
Category 2
Size Category* S
Size**2
STF190-22-L-2S2
Foot Shell SFC290
Size22
SideR
SFC290-22-R
*22-25=S, 25-27=M, 28-30=L
**Use last digit of size

willowwood — Pathfinder® II (K3/K4 Level)

The key to the Pathfinder II's performance lies in its unique construction: a toe spring, a foot plate, and a pneumatic heel spring all connected in a triangular configuration. This design provides shock absorption during heel strike without diminishing the energy return of the toe spring, resulting in optimal flexibility, stability, and comfort. Perfect for the K3/K4 user.



Fixed 4-hole option lighter than the original Pathfinder

• Low-Profile design accommodates amputees with longer residual limbs

- Moderate to high impact level
- Clearance: 8¹/₂"
- Weight rating up to 350 lbs
- Available sizes: 23-31 cm
- Cosmesis: Buff (B), Medium Brown (M) or Tan (T)
- Stiffness categories: 3-9
- Heel height: ³/₈" (L), ³/₄" (M)
- 36 month warranty; 9 month warranty on foot shell
- All warranties are from the invoice date
- LCodes: L5987 and L5986

General Guidelines to Select Proper Composite Toe Spring Stiffness:

- Calculate adjusted body weight. (Adjusted body weight = patient body weight + loads normally or routinely carried)
- 2. Using adjusted body weight and patient activity level, select the toe spring stiffness from the chart below
- 3. If the amputee's weight is near the border between two categories:
 - a. choose the higher of the two categories if the amputee is very active or has a longer residual limb
 - b. choose the lower of the two categories if the amputee is moderately active or has a very short residual limb

Description	Model No.
Pathfinder II	PFDR
Low Profile Pathfinder II	PFLP
Replacement Foot Shell	FSHA

COMPOSITE TOE SPRING STIFFNESS GUIDE							
Adjusted Body Weight (lbs)	100-135	136-170	171-205	206-235	236-280	281-315	316-350
Toe Spring Category	3	4	5	6	7	8*	9*
*Not available in sizes 23 and 24							

Pathfinder II Ordering Example
Model PFDR
Size23
SideL
Cosmesis B
Category 4
Heel Height L
Adapter2
PFDR-23LB-4L-2
Foot Shell FSHA
Size23
SideL
ColorB
Heel HeightL
FSHA-23LB-L

Proximal Adapters

- 1 = Pyramid Adapter
- 2 = Pyramid Receiver Adapter
- 3 = Threaded 4-hole Adapter
- 4 = Through 4-hole Adapter with Valve
- 5 = Without Slide Adjustment (proximal connection is a fixed threaded 4-hole)

[†]Coding decisions are ultimately the responsibility of the individual clinician

willowwood — Pathfinder® II - Continued

PATHFINDER® II FOOT					
CLEARANCE RANGE CHART (from bottom of heel to top of Proximal adapter)					
Pathfinder II with Slide Adjustment	3/4" Heel	3/8" Heel			
With Threaded 4-Hole Adapter	8.7"	9.1"			
With Through-Hole Adapter with Valve	8.7"	9.1"			
With Pyramid Adapter	9.5"	9.8"			
With Pyramid Receiver Adapter	9.2"	9.5"			
Pathfinder II without Slide Adjustment					
With Threaded 4-Hole a/dapter	8.3"	8.7"			
With Pyramid Adapter	9.3"	9.7"			
With Pyramid Receiver Adapter	8.9"	9.3"			
These heights are based on bolting a WillowWood Pyramid Adapter or Pyramid Receiver Adapter on the fixed Threaded 4-Hole Adapter					

LOW-PROFILE PATHFINDER® II FOOT					
CLEARANCE RANGE CHART (from bottom of heel to top of Proximal adapter)					
Pathfinder II with Slide Adjustment	3/4" Heel	3/8" Heel			
With Threaded 4-Hole Adapter	7.7"	8.1"			
With Through-Hole Adapter with Valve	7.7"	8.1"			
With Pyramid Adapter	8.5"	8.8"			
With Pyramid Receiver Adapter	8.2"	8.5"			
Pathfinder II without Slide Adjustment					
With Threaded 4-Hole Adapter	7.3"	7.7"			
With Pyramid Adapter	8.3"	8.7"			
With Pyramid Receiver Adapter	7.9"	8.3"			
These heights are based on bolting a WillowWood Pyramid Adapter or Pyramid Receiver Adapter on the fixed Threaded 4-Hole Adapter					

freedom———Renegade and Renegade LP (K3 Level) innovations

Only one line of shock devices in the world has patented Z-Shock Technology™. Thinking Z means exceptional vertical shock deflection and comfort. Add to this a 100% carbon-fiber shock design and the result is a durable, maintenance-free device that's 1/3 the weight of traditional shock feet. As a result, K3 amputees are able to walk farther and faster, expending less energy.

 Patented Z-Shock Technology is engineered to deliver a smooth gait at any speed, resulting in a comfortable walking foot that can also stand up to high impact forces

All-carbon z-shaped heel is durable and maintenance free

• Stiffness Categories: 1-9

Heel height: ³/₈"

• Available sizes: 22-31 cm

• Weight rating up to 365 lbs

• 36 month warranty; 6 month warranty on foot shell

• Please see foot shell ordering example on page 55

LCode: L5987

Description	Model No.
Renegade	RS1
Renegade LP	RS6
Foot Shell (default)	FTC-3M-1
Foot Shell (default sandal toe)	FTC-2M-1
High Profile Foot Shell	FTC-2H-1

RENEGADE BUILD HEIGHT AND WEIGHT									
	Size (cm)	Height (in)	Weight (oz)						
Renegade	22-25	6 ¹ /8	22						
	26-28	6 ³ /4	27						
	29-31	7 ¹ / ₂	33						
Renegade LP	22-25	43/4	22						
	26-28	5 ¹ /8	27						
	29-31	5 ⁵ /8	33						
Product weight inc	ludes foot shell								



Renegade Ordering Example Model
*RU - Regular, Universal SL - Sandal Toe, Right SR - Sandal Toe, Left
**recommended foot shell:

Gen. 3/No Cap or Gen. 2 Sandal Toe/No Cap

RENEGADE STIFFNESS CATEGORY SELECTION CHART										
Patient Weight (lbs)	100-115	116-130	131-150	151-170	171-195	196-220	221-255	256-285	286-325	326-365
Low Impact Level	1	1	2	3	4	5	6	7	8	9
Moderate Impact Level	1	2	3	4	5	6	7	8	9	_
High Impact Level	2	3	4	5	6	7	8	9	_	_

Re-Flex Shock with EVO (K3/K4 Level) ossur-

Offering great energy return and superb shock absorption for active K3/K4 users, the recent addition to Ossur's Flex-foot line is a robust, high-performance foot that's ideal for heavy-duty activities and highimpact sports.

- Improved attachment clamp for easy alignment and height adjustments
- EVO feature for improved rollover and stability in stance
- Low to high impact level
- Stiffness Categories: 1-9
- Heel heights: $\sqrt[3]{8}$ " (0) or $\sqrt[3]{4}$ " (2) available as a special order
- Available sizes: 22-30 cm
- Weight rating up to 366 lbs
- 36 month warranty; 2 month warranty on foot shell
- LCode: L5987

Description	Model No.
Standard Profile with Shock	SSPE
Tall Profile with Shock	SHPE
Standard without Shock	RSXE
Tall Profile without Shock	RHXE
Foot Shell	FCEO



Re-Flex Shock with EVO Ordering Example Model
SSPE2250
Foot Shell
add a RK Sullix for Rtown toot shelf

RE-FLEX SHOCK CATEGORY SELECTION CHART										
Patient Weight (lbs)	99-115	116-130	131-150	151-170	171-194	195-220	221-256	257-287	288-324	325-366
Low Impact Level	1	1	2	3	4	5	6	7	8	9
Moderate Impact Level	1	2	3	4	5	6	7	8	9	_
High Impact Level	2	3	4	5	6	7	8	9	_	_

freedom — Catapult Running (K3/K4 Level) innovations

Catapult represents the most significant advancement in prosthetic running foot technology in decades. Now K3/K4 runners and sprinters can experience technology that advances energy return allowing them to run farther and faster, with less effort.

Optimized propulsion and stability

Power Spring customization enhances comfort and performance

• Stiffness Categories: 1-10

• Build Height: 9¹/₂ • Build Weight: 18 oz.

Weight rating up to 365 lbs

12 month warranty

LCode: L5999

Description	Model No.
Catapult Running	FX6
Catapult Sprinter	FX7



Catapult Ordering Example

FX6-00-01A00-RU

CATAPULT RUNNING CATEGORY SELECTION CHART										
Patient Weight (lbs)	100-115	116-130	131-150	151-170	171-195	196-220	221-255	256-285	286-325	326-365
Jogger	1	2	3	4	5	6	7	8	9	10
Runner	2	3	4	5	6	7	8	9	10	_
Sprinter	4	5	6	7	8	9	_	_	_	_

freedom — Freedom Foot Shell Ordering Example innovations

Please provide the following when ordering a foot shell:

- Model number
- Generation 2 or 3
- Profile: Mid (M) or High (H)
- Cap: Yes (0) or No (1)
- Available size
- Skin Tone: Light (L), Medium (M) or Dark (D)
- Toe Regular (R) or Sandal (S)
- Side: Left (L) or Right (R)

Foot Shell Ordering Example
Model FTC
Generation 3
Profile M
Cap 0
Size23
Skin Tone L
4
Toe R
SideL
FTC-3M-023L4-RL
*Generation 3 not available in High Profile

- *Cap option only available for Generation 3
- *Sandal toe only available in sizes 22-28
- *Sandal toe only available in Generation 2 style shell

OSSUr — Mauch Knee (K3/K4 Level)

The Mauch Knee has always been a solid performer for the K3/K4 users. With improved stability, new materials and a sleek new look, it's outperforming and outlasting its predecessor. Don't be fooled by the sophisticated profile, with the extension stop, lightweight aluminum construction and enhanced spherical bearings, the Mauch Knee is capable of withstanding the most unpredictable conditions

- Single axis hydraulic knee system with swing and stance control (SNS); designed for multi-speed ambulation
- Increased durability and more secure motion
- Mode selector switch allows for manual locking and swing only functions; yielding stance control
- 115° of knee flexion available
- Build Height 93/4; clearance: 248 mm top to bottom
- Product weight: 40 oz
- Patient weight limit: 300 lbs; moderate to extreme activity levels
- 36 month warranty
- LCodes: L5828, L5925 and L5930

Description	Model No.
With SNS	MKN71360
With SNS Low Resistance*	MKN71361
With Swing Only*	MKN71362
Mauch Knee Co	mponents
Knee Ball, Screw, Btn Head	MKA01361
Cover, Front	MKA01362
Cover, Rear, Sub Assembly	MKA01363
Plug, Side	MKA01364
*Special Order	



OSSUr — Mauch Knee Plus (K3/K4 Level)

The Mauch Knee Plus is a heavy duty version of the Mauch Knee. Built on the same advanced technology, it was developed in order to accommodate the needs of K3/K4 users requiring a higher weight limit.

- Protective knee shell for added durability
- Improved spherical bearings protect the cylinder from damaging torsional forces
- Extension stops added to the frame prevent hyperextension and increase the cylinder's lifetime
- Build Height 8⁵/₁₆
- Product weight: 42.68 oz
- 125° knee flexion
- Patient weight limit: 365 lbs
- 36 month warranty
- LCodes: L5828, L5925 and L5930

Description	Model No.
With SNS	MKN71660
With SNS Low Resistance*	MKN71661
With Swing Only*	MKN71662
With SNS Thru Hole*	MKN71663
With SNS Low Resistance Thru Hole*	MKN71664
With Swing Only Thru Hole*	MKN71665
Mauch Knee Plus Compon	ents
Knee Ball, Screw, Btn Head	MKA01661
Cover, Front	MKA01662
Cover, Rear, Sub Assembly	MKA01663
Plug, Side	MKA01664
*Special Order	



trulife — Seattle Black Max Short Knee (K3/K4 Level)

Single axis, hydraulic design with aluminum frame and 4 hole attachment. Ideal for above knee amputation. Idea for the medium to high impact level K3/K4 users.

• Build height: 8"

• Patient weight limit: up to 350 lbs

• 24 month warranty

LCodes: L5828 and L5930

Description	Weight Limit	Model No.
Without Knee Control Unit	350 lbs	P37200
With Trulife SNS Control Unit	300 lbs	P37201



endolite — Polycentric Knee (K3/K4 Level)

The KX06 is a unique polycentric prosthetic knee with hydraulic swing and stance control. It is designed for the most demanding physical activity of level K3/K4 users. The geometric and hydraulic combination draws on the best functionality of each to enhance the overall gait smoothness on all terrain.

- · Robust swing and stance hydraulic with proven reliability
- Water resistant design
- Variable cadence
- Mode switch for cycling
- Distal pyramid
- 160° knee flexion
- Patient weight limit: 320 lbs for K4; 330 lbs for K3
- 36 month warranty
- LCodes: L5840, L5930, L5850 and L5925

Description	Model No.
With Swing and Stance Control	KX06
With Swing Control	KX06-SWING
Proximal Options for KX06 Knee	
Sliding Rotating Male Pyramid with 4-Bolt Plate	EP-MSR
Titanium 4-Bolt Pyramid	189310-C
Rotating 4-Bolt Pyramid	189310-R
Full Alignment System	169207
M36 Proximal Adaptor Kit	169307



endolite — Mercury Knee (K3/K4 Level)

A robust, compact, single axis prosthetic knee for activity level K3/K4 users. The Mercury's tough frame and hydraulic swing and stance control meet the demands of the most active lifestyles.

- Long life needle roller bearings
- Reinforced hydraulic unit
- Variable cadence
- Mode switch for cycling
- Durable urethane kneeler pad
- Patient weight limit: 320 lbs for K4; 330 lbs for K3
- 36 month warranty on hydraulic and frame
- LCodes: L5828, L5930, L5850 and L5925

Description	Product Build Height	Model No.
With Distal Pyramid	131 mm	MHPYR
With 30 mm Distal Clamp	255 mm	MH30
With Distal Pyramid, Swing Only	131 mm	MHPYR-SR
With 30 mm Distal Clamp, Swing Only	255 mm	MH30-SR



ENDOSKELETAL

	Picture	Product Name	Weight Rating	Product #
		Tube Clamp Adapter, Pyramid Female, 30 mm Titanium	K1/K3 - 330 lbs K4 - 320 lbs	AK30M1
		Blade Top Housing TT Male, Sliding and Rotating	K1/K3 - 366 lbs	539601
		Blade Top Housing TT Female, Sliding and Rotating	K1/K3 - 366 lbs	539602
		High Strength Carbon Fiber Pylon, 30 mm	K1/K3 - 330 lbs K4 - 320 lbs	330146
ENDOLITE		Titanium Pyramid Male, Sliding	K1/K3 - 330 lbs	EP-MS
ENDO		Titanium Pyramid Female, Sliding	K1/K3 - 330 lbs	EP-FS
	000	Aluminum/SS KX06 Adapter Kit, M36 Threaded	K1/K3 - 330 lbs K4 - 320 lbs	169307
		Aluminum/Titanium KX06 Pyramid Male 4-Bolt, Sliding and Rotating	K1/K3 - 330 lbs K4 - 320 lbs	169407
		Aluminum/SS Pyramid Male, Sliding and Rotating	K1/K3 - 330 lbs K4 - 320 lbs	239017
	3	Aluminum/SS Pyramid Female, Endolite Dome, Large	K1/K3 - 330 lbs K4 - 320 lbs	P409049
~		34 mm XD Pylon, 17"	440 lbs	126133
FILLAUER		34 mm Tube Clamp, Titanium	440 lbs	126100
		XD 4-Prong Lamination Adapter	440 lbs	126120
		Titanium Male Pyramid Socket Adapter	365 lbs	A-135100
OSSUR		Titanium 4-Hole Socket Adapter	365 lbs	A-125100
	M	Stainless Steel 4-Prong Socket Adapter	365 lbs	A-114040

	Picture	Product Name	Weight Rating	Product #
	4	Stainless Steel 3-Prong Socket Adapter	365 lbs	A-114030
	6	Titanium Male Pyramid Insert for Prong	365 lbs	A-135300
		Titanium Female Pyramid Insert for Prong	365 lbs	A-145300
		Titanium Female Pyramid Insert for Prong LP	365 lbs	A-145310
	612	Titanium 4-Hole Male Pyramid	365 lbs	A-235100
		Titanium 4-Hole Male Pyramid with Rotation	365 lbs	A-235300
		Titanium 4-Hole Male Pyramid with 5/16", 8 mm Offset	365 lbs	A-235400
OSSUR	100	Titanium 4-Hole Female Pyramid Adapter	365 lbs	A-245100
SS0		Titanium 4-Hole Female Pyramid Adapter with Rotation	365 lbs	A-245300
		Titanium Male Pyramid Tube Clamp	365 lbs	A-335100
		Titanium Female Pyramid Tube Clamp	365 lbs	A-345100
		Titanium 4-Hole Tube Clamp	365 lbs	A-325100
		Titanium Male Single Adapter 2 ³ /16"" Short	365 lbs	A-435110
	Î	Titanium Male Single Adapter 3" Long	365 lbs	A-435120
		Titanium Male Double Adapter	365 lbs	A-535100

 $^{^\}dagger Coding\ decisions\ are\ ultimately\ the\ responsibility\ of\ the\ individual\ clinician$

ENDOSKELETAL

	Picture	Product Name	Weight Rating	Product #
		Titanium Female Single Adapter 3 ¹⁵ /16"	365 lbs	A-445100
		Titanium SACH Foot Adapter	365 lbs	A-835100
		Titanium Tube Clamp Carbon Tube (9-3/4" Long) Titanium Tube Clamp Carbon Tube (15-3/4" Long)	365 lbs	A-746010 A-746020
	No Picture Available	Carbon Tube 250 mm (9 ³ /4") Long	365 lbs	A-717010
	No Picture Available	Carbon Tube 400 mm (15 ³ /4") Long	365 lbs	A-717020
		Titanium Female Double Adapter		
		32 mm	365 lbs	A-545110
N.		45 mm	365 lbs	A-545120
OSSUR		60 mm	365 lbs	A-545130
		75 mm	365 lbs	A-545140
		Female Pylon Kit 1 Titanium/Carbon 250 mm (9 ³ /4")	365 lbs	A-766111
	<u>.</u>	Female Pylon Kit 1 Titanium/Carbon 400 mm (15 ³ /4")	365 lbs	A-766121
		Includes: A-545120 - female adapter A-717010 or A-717020 - carbon tube		
		Female Pylon Kit 2 Titanium/Carbon 250 mm (9 ³ /4")	365 lbs	A-766112
		Female Pylon Kit 2 Titanium/Carbon 400 mm (15 ³ /4")	365 lbs	A-766122
		Includes: A-545120 - female adapter A-135100 - male adapter A-717010 or A-717020 - carbon tube		

	Picture	Product Name	Weight Rating	Product #
>		32 mm Titanium Female Double Adapter with Screws	330 lbs	4R72=32
		45 mm Titanium Female Double Adapter with Screws	330 lbs	4R72=45
	9	60 mm Titanium Female Double Adapter with Screws	330 lbs	4R72=60
отто воск	6	75 mm Titanium Female Double Adapter with Screws	330 lbs	4R72=75
LT0		Titanium 4-Hole Pyramid Adapter with Hole	330 lbs	4R54=5
		Titanium Rotatable Socket Adapter with Pyramid	330 lbs	4R77
	0 0	Titanium Rotatable Socket Adapter with Pyramid Receiver	330 lbs	4R51
	· · · · · · · · · · · · · · · · · · ·	Adjustable Height Adapter Aluminum	330 lbs	AAA100
		7" Adaptable Pylon Aluminum	330 lbs	AAA135
		17" Bonded Pylon Adapter Aluminum	330 lbs	AAA200
TRULIFE	0 0	Double ended Adapter Aluminum , 32 mm	330 lbs	AAA221
۴	· · ·	Double Ended Adapter Aluminum, 45 mm	330 lbs	AAA222
	0 0	Double Ended Adapter Aluminum, 60 mm	330 lbs	AAA223
	o	Double Ended Adapter Aluminum, 75 mm	330 lbs	AAA224
	6,	Clamp Adapter Aluminum	330 lbs	AAA225

ENDOSKELETAL

	Picture	Product Name	Weight Rating	Product #
	A	Stainless Steel 3-Prong Threaded Base	300 lbs	SCA237
		Titanium Variable Height Adapter Heavy Duty 32 mm	366 lbs	SCA221-HD
		Titanium Variable Height Adapter Heavy Duty 45 mm	366 lbs	SCA222-HD
		Titanium Variable Height Adapter Heavy Duty 60 mm	366 lbs	SCA223-HD
		Titanium Variable Height Adapter Heavy Duty 75 mm	366 lbs	SCA224-HD
		Titanium Adjustable Clamp Adapter Heavy Duty	366 lbs	SCA225-HD
	8	Titanium 10 degree Angled Adjustable Clamp Adapter	350 lbs	P15124
TRULIFE		Titanium 4-Hole Solid Pyramid Adapter Heavy Duty	366 lbs	SCA218-HD
		Titanium 4-Ear Lamination Adapter with Hole, Heavy Duty	366 lbs	SCA233-HD
	13	Aluminum Pylon Bonded to Female Adapter, Heavy Duty	366 lbs	P16211
		Settle Select Composite 30 mm Pylon Bonded to Female Adapter 17"	366 lbs	SSL250-B7
		Settle Select Composite 30 mm Pylon Bonded to Female Adapter 17"	366 lbs	SSL250-B7
		Seattle Select Composite 30 mm Pylon Standard Tube 17"	366 lbs	SSL250-P7
		Titanium Foot Pyramid	366 lbs	SCA240
		Titanium Foot Pyramid Heavy Duty	366 lbs	SCA240-HD
	1	Titanium SACH Foot Adapter Heavy Duty	366 lbs	P16100

	Picture	Product Name	Weight Rating	Product #
	3 3	Laminated Socket Attachment Block	*	700-200 700-250
	0	Titanium Dual Pyramid Receivers, 32 mm	*	FND-228032
		Titanium Dual Pyramid Receivers, 45 mm	*	FND-228045
		Titanium Dual Pyramid Receivers, 60 mm	*	FND-228060
		Titanium Dual Pyramid Receivers, 75 mm	*	FND-228075
	90	Titanium Foot Pyramid	350 lbs	2LTC-1208
Q0		Magnum Titanium Laminating Pyramid Adapter	*	MHD-PA-L
WILLOW WOUL		Magnum Titanium 30 mm Adapter	*	MHD-002
	0	Magnum 30 mm Composite Tube	*	MHD-30CT
		Magnum Titanium 4-Hole Adapter	*	MHD-PA-4
		Magnum Titanium 4-Hole Suction Pyramid	*	MHD-SP4
		Magnum Slide Adapter, Titanium Rotating 4-Hole Pyramid	*	MHD-224150
_		Magnum Slide Adapter, Titanium Non-Rotating 4-Hole Pyramid	*	MHD-224125
	1) O 1	Magnum Titanium 4-Hole Pyramid Receiver	*	MHD-PR-4
	\$	Magnum Titanium Double Ended Pyramid	350 lbs	MHD-DE-P

 $^{^{\}ast}$ 350 lbs for levels 1-3 and 300 lbs for level 4









comfort • cushion • protect
mineral oil gel solutions for every day life



Dura Gel[™] Liners

- Made with a durable gel formulation designed to help increase liner life and maintain comfort
- Ideal for higher activity level patients: K1-K3 Activity Level
- Nylon outer fabric engineered to provide superior abrasion resistance and gel bond
- Available in common pin and cushion profiles: 3mm, 6mm, and 9mm;
 Tapered and Uniform styles



Dura Gel[™] Suspension Sleeves

- 3mm gel thickness and outer fabric offers easy knee flexion
- Lined with durable gel formulation for increased durability
- Repairable suspension sleeves
- Available in Standard and Reinforced styles
- Sizes: Medium, Medium+, Large, Large+, and Medium+ Distal+

Silipos offers the complete solution for below-knee residual limb protection and comfort. Our mineral oil gel aids in the relief & healing of scars for a more comfortable prosthetic socket fit.



SiloLiner

For geriatric/transfer and post-op patients, SiloLiner™ is the most skin-friendly solution made with our softest gel, and aids in healing.



Low Activity Liner

For low-to-moderately active patients, the Low Activity Liner is lined with a medium durometer gel that provides superior skin conditioning and comfort.

	L-Code	Picture	Product Name	Sizes Available	Product #
	L5679		Full Suction 6 mm Uniform Suction Liner	32-37 cm 38-43 cm	FSL
	L5673		Vacuum Liner 3 mm Uniform Liner	32-37 cm 38-43 cm 44-53 cm	VKDT
	L5679		Proximal Seal Interface 6 mm Uniform Liner	32-37 cm 38-43 cm 44-53 cm	PSI
	L5673 (Locking) L5679 (Cushion)		Extreme* Locking Cushion	32-37 cm 38-43 cm 44-53 cm	AKDT AKFR
	L5673 (Locking) L5679 (Cushion)		General Purpose * Locking Cushion	32-37 cm 38-43 cm 44-53 cm	GPDT GPFR
ALPS	L5673	W.	EZ Flex* Locking Liner	32-37 cm 38-43 cm 44-53 cm	EZF
	L5673 (Locking) L5679 (Cushion)	*	Easyliner Fabric Reinforced* Locking Cushion	32-37 cm 38-43 cm 44-53 cm	ELDT ELFR
	L5679		Easyliner Super Stretch	32-37 cm	ELPX
	L5673 (Locking) L5679 (Cushion)		Liberty Liner II 6 mm Uniform Liner Locking Cushion	32-37 cm 38-43 cm 44-53 cm	VSDT VSFR
	L5673 (Locking) L5679 (Cushion)		Thermoliner Custom Liner* Locking Cushion	32-37 cm 38-43 cm 44-53 cm	TFDT TFFR
	L5679	A	Guardian Suction Transfemoral Liner 3 mm or 6 mm Uniform Liner	32-37 cm 38-43 cm	GLAK

	L-Code	Picture	Product Name	Sizes Available	Product #
	L5685		Extreme Sleeve Fabric Reinforced	L 38-40 cm XL 41-45 cm 2XL 46-60 cm 3XL 61-70 cm	SFK
	L5685		V.I.V.A. Sleeve 3 mm or 6 mm Uniform Sleeve	L 38-40 cm XL 41-45 cm	VIVA
	L5685		EasySleeve Fabric Reinforced 3 mm or 6 mm Uniform Sleeve	L 38-40 cm XL 41-45 cm 2XL 46-60 cm 3XL 61-70 cm	SFR
ALPS	L5685		EasySleeve Fabric Reinforced GripGel 3 mm or 6 mm Uniform Sleeve	L 38-40 cm XL 41-45 cm 2XL 46-60 cm 3XL 61-70 cm	SFS
	L5685		EasySleeve Super Stretch 6 mm Uniform Sleeve	L 28-31 cm XL 32-37 cm	SLE
	L5685		Reinforced Clearline 1.5 mm HD Uniform Sleeve	XL 38-40 cm 2XL 41-45 cm 3XL 46-51 cm 4XL 52-57 cm 5XL 58-64	SLR
	N/A		Padsil Silicone Distral End Pad	XL 28-31 cm 2XL 32-35	PDS
	L5679		Aegis Seal-Pro TT Locking and Suction 4 mm Uniform Liner	32-38 cm 38-42 cm	SP
ESP	L5673 (Locking) L5679 (Cushion)		Aegis Ultimate Liner Locking and Cushion 6 mm Uniform Liner	32-38 cm 38-42 cm	BKU
	L5673 (Locking) L5679 (Cushion)		Aegis Seal-Pro TF Locking and Cushion 3 mm Uniform Liner	38 cm 42 cm 46 cm	SP-TF

^{* 3} mm or 6 mm Uniform Liner

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	L-Code	Picture	Product Name	Sizes Available	Product #
Ь	L5673 (Locking) L5679 (Cushion)		Aegis TF Liner Locking and Cushion	38 cm 42 cm 46 cm	TF
ESP	N/A		Silicone Gel Distal End Pads	XL - 2 3/4" Plus Size 1 - 3 1/2" Plus Size 2 - 4 1/2" Plus Size 3 - 5 1/2" Plus Size 4 - 6"	ESP-DP
	L5673		Affinity Clear-Liner, Matrix 10 Locking 2.5 mm Uniform Liner	40 42 45	5-1S1
NATIONAL	L5673		Affinity Two-Color, Matrix 10 Locking 2 mm Uniform Liner	40 42 45	5-1\$18
EURO INTERNATIONAL	L5673 (Locking) L5679 (Cushion)		Assurance First Class Locking and Cushion 6 mm Uniform Liner	40 42 45	5-EU-1S
	L5673 (Locking) L5679 (Cushion)	3	ContexGel Liner Locking and Cushion 3 mm, 6 mm or 9 mm Uniform Liner	L 24-38 cm XL 28-41 cm 2XL 32-54 cm	5-2S10 5-2S11
IES	L5673 (Locking) L5679 (Cushion)		Origin Locking and Cushion 3 mm to 6 mm Taper	33-35.5 cm 35.5-38 cm	EOL EOC
EVOLUTION INDUSTR	L5673 (Locking) L5679 (Cushion)		Origin X Locking and Cushion 3 mm to 6 mm Taper	39.5-42 cm 42-44.5 cm 44.5-47 cm 47-51 cm	EOXL EOXC
EVO	L5679		Origin XV Cushion 3 mm Uniform Liner	39.5-42 cm 42-44.5 cm 44.5-47 cm 47-51 cm	EOXVC
FILLAUER	L5673 (Locking) L5679 (Cushion)	1	Absolute Thick Distal End (14 mm) 3 mm Uniform Liner Locking Cushion	L 26-44 cm L+ 32-54 cm XL 40-68 cm	802 801

	L-Code	Picture	Product Name	Sizes Available	Product #
FILLAUER	L5673 (Locking) L5679 (Cushion)		Absolute Thin Distal End (5-6 mm) 3 mm Uniform Liner Locking Cushion	L 26-44 cm L+ 32-54 cm XL 40-68 cm	805 804
FREEDOM	L5673 (Locking) L5679 (Cushion)	A	Inception Gel Locking and Cushion 3 mm, 6 mm or 9 mm Uniform Liner	L 23-41 cm L+ 30-43 cm XL 30-53 cm	FGL
	L5673 (w/pin) L5679 (w/o pin)		Sensitive Liner* 6 mm Uniform Liner	38 cm 40 cm 45 cm	M8932
	L5673 (w/pin) L5679 (w/o pin)		Protect Care* 2 mm Wall Thickness w/10 cm thicker distal wall	38 cm 40 cm 45 cm	MC991
	L5673 (w/pin) L5679 (w/o pin)		Relax* 3 mm or 6 mm Uniform Liner	38 cm 40 cm 45 cm	M892
NSA	L5673 (w/pin) L5679 (w/o pin)		Relax TF* 2.2 mm Uniform	43 cm 47 cm 52 cm	M8952
MEDI USA	L5673 (w/pin) L5679 (w/o pin)	He care	AKOS TF* 2.2 mm Uniform	43 cm 47 cm 52 cm	M8951
	L5673 (w/pin) L5679 (w/o pin)		Relax TF Conical* 2.2 mm Uniform	31 cm 35 cm 39 cm	M8954
	L5673 (w/pin) L5679 (w/o pin)		AKOS TF Conical*	31 cm, 35 cm 39 cm	M8953
	L8499	-	Relax Night Care Sock	L 30-39 cm XL 39-47 cm 2XL 42-52 cm 3XL 47-54 cm	188032
OSSUR	L5679		Iceross Seal-In X5 Transtibial 3 mm	32 cm, 34 cm 36 cm	1-3663

^{*} can be used with and without pin adapter

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	L-Code	Picture	Product Name	Sizes Available	Product #
	L5679		Iceross Seal-In X5 Transtibial w/Wave 3 mm	32 cm, 34 cm 36 cm	1-3664
	L5679		Iceross Seal-In V Transtibial with Wave 3 mm	32 cm, 34 cm 36 cm	I-4713
	L5679	:	Iceross Dermo Seal-In 3 mm	32 cm, 34 cm 36 cm	I-4613
	L5673	:	Iceross Dermo Locking 3 mm Standard	34 cm, 36 cm 40 cm, 45 cm	I-4013
	L5679		Iceross Dermo Cushion 3 mm Standard	34 cm, 36 cm, 40 cm	I-CL43
OSSUR	L5673	:	Iceross Dermo Locking with Wave 3 mm	34 cm. 36 cm 40 cm. 45 cm	I-4313
	L5679	:	Iceross Dermo Cushion with Wave 3 mm	34 cm, 36 cm 40 cm	I-CW43
	L5673 (Locking)	Tu	Iceross Dermo Locking 3 mm Uniform	34 cm	G-0103
	L5679 (Cushion)		Iceross Dermo Cushion 3 mm Uniform	34 cm	G-0403
	L5673	:	Iceross Dermo Locking 6 mm Standard	34 cm, 36 cm 40 cm	I-4016
	L5679	:	Iceross Dermo Cushion 6 mm Standard	34 cm, 36 cm	I-CL46
	L5673 (Locking) L5679 (Cushion)		Iceross Dermo Locking 6 mm Uniform Iceross Dermo Cushion 6 mm Uniform	28 cm, 33 cm	I-4106 I-4406

	L-Code	Picture	Product Name	Sizes Available	Product #
	L5673 (Locking) L5679 (Cushion)		Iceross Dermo Locking/Cushion 6 mm Uniform 9 mm Uniform	34 cm	G-0106 G-0406 G-0109 G-0409
	L5673	:	Iceross Dermo Conical with Wave	32 cm, 34 cm 36 cm	I-4913
	L5673	•	Iceross Comfort Locking 3 mm 6 mm	34 cm, 36 cm 40 cm, 45 cm	I-5406 I-5006
	L5673	:	Iceross Comfort Locking with Wave 3 mm	34 cm, 36 cm 40 cm, 45 cm	I-5303
OSSUR	L5679	:	Iceross Comfort Cushion 3 mm 6 mm	34 cm, 36 cm 40 cm	I-CL53 I-CL56
50	L5673	0	Iceross Original Locking without Cover 2 mm	38 cm, 40 cm 42 cm, 45 cm	I-0104
	L5673	9	Iceross Original Locking with Cover 2 mm	38 cm, 40 cm 42 cm, 45 cm	I-0124
	L5673		Iceross Synergy Locking 3 mm	34 cm, 36 cm 40 cm, 45 cm	I-6003
	L5673	:	Iceross Synergy Locking with Wave 3 mm	34 cm, 36 cm 40 cm, 45 cm	I-6303
	L5679	2	Iceross Synergy Cushion 3 mm	34 cm, 36 cm 40 cm	I-CL63

	L-Code	Picture	Product Name	Sizes Available	Product #
	L5679	**	Iceross Synergy Cushion with Wave 3 mm	34 cm, 36 cm 40 cm	I-CW63
	L5679	••	Iceross Seal-In X5 Transfemoral 3 mm Standard	40 cm 45 cm 50 cm 55 cm	I-TF673
	L5679		Iceross Seal-In X5 Transfemoral 3 mm Conical	34 cm 36 cm 38 cm	I-TF678
	L5679		Iceross Transfemoral Seal-In 3 mm Standard	40 cm 45 cm 50 cm 55 cm	I-7532
OSSUR	L5679		Iceross Transfemoral Seal-In 3 mm Conical	34 cm 36 cm 38 cm	I-7632
	L5673	••	Iceross Transfemoral Locking 2 mm Standard	40 cm 45 cm 50 cm 55 cm	1-7032
	L5673		Iceross Transfemoral Locking 3 mm Conical	34 cm 36 cm 38 cm	I-7132
	N/A), <u>R</u>	Iceross Seal-In Sock 1 Ply Seal-In Sock 3 Ply Seal-In Sock	13 fits 26.5-34 cm 16 fits 36-45 cm 20 fits 50-55 cm	K-5311 K-5313
	N/A	600	Iceross Pads 10 mm Sensil Pads	78 mm fits 34-36 cm 88 mm fits 38-42 cm 98 mm fits 45 cm	I-6103
SILIPOS	L5673 (Locking) L5679 (Cushion)		Low Activity Locking and Cushion 3 mm, 6 mm or 9 mm Uniform	Large Large + X-Large	181
	L5673 (Locking) L5679 (Cushion)		SiloLiner Locking and Cushion Liner 6 mm Vitamin Enriched Gel 2 mm	Wide (23.5 cm circ)	146 161 162

	L-Code	Picture	Product Name	Sizes Available	Product #
SILIPOS	L5673 (Locking)		DuraGel Locking and Cushion	Large Large +	182
	L5679 (Cushion)		3 mm, 6 mm or 9 mm Uniform Liner	X-Large	
	L5666		DuraGel Suspension Sleeves	Large (31-46 cm) Large+ (29-51 cm)	18183 18184
	L5673 (Locking) L5679		Alpha Silicone AK Locking and Cushion	Large 2 (32-36 cm) Large + (32-39 cm)	S442 S440
	(Cushion)		Symmetrical Silicone	X-Large (37-45 cm)	0440
	L5673 (Locking) L5679		Alpha Silicone BK Locking and Cushion	Large 2 (32-36 cm) Large + (32-39 cm)	S352 S350
	(Cushion)		Progressive Silicone	X-Large (37-45 cm)	0000
	L5673 (Locking	AA	Alpha Classic AK Locking	Large + (32-47 cm)	AKL
	L5679 (Cushion)		Alpha Classic AK Cushion	X-Large (37-55 cm)	AKC
	L5673 (Locking	AA	Alpha Classic BK Locking	Large + (28-40 cm) X-Large (33-45 cm)	ALL
	L5679 (Cushion)		Alpha Classic BK Cushion		ALC
WILLOW WOOD	L5673 (Locking	AA	Alpha Hybrid Progressive Locking	Large + (32-47 cm) X-Large (37-55 cm)	R352
WILLO	L5679 (Cushion)		Alpha Hybrid Progressive Cushion		R350-6
	L5673 (Locking		Alpha Hybrid Uniform Locking	Large + (28-40 cm)	R351
	L5679 (Cushion)		Alpha Hybrid Uniform Cushion	X-Large (33-45 cm)	R350-5
	L5673 (Locking		Alpha Hybrid AK Locking	Large + (32-47 cm)	R442
	L5679 (Cushion)		Alpha Hybrid AK Cushion	X-Large (37-55 cm)	R440
	L5673 (Locking	4 9	Alpha SmartTemp Locking	Large 2 (32-36 cm) Large + (32-39 cm)	T352
	L5679 (Cushion)		Alpha SmartTemp Cushion	X-Large (37-45 cm)	T350
	L5673 (Locking		Alpha SmartTemp AK Locking	Large 2 (32-36 cm)	T442
	L5679 (Cushion)		Alpha SmartTemp AK Cushion	Large + (32-39 cm) X-Large (37-45 cm)	T440

	L-Code	Picture	Product Name	Weight Limit	Product #
ALPS	L5671		Lock Flat Bottom without Plate	N/A	S496-W
¥			Lock Flat Bottom with 4-Hole Universal Mounting Plate	N/A	S496-T
ENDOLITE		270	Socket Lock for use with Silicone Sockets	N/A	109108
	L5671		Icelock 200 Icelock Clutch 211 (no adapter)	N/A	L-211000
	N/A		Pyramid Icelock Titanium Pyramid for Icelock Clutch 211	365 lbs	L-272000
OSSUR	L5671	621 Ratchet 631 Lanyard 651 Smooth	Icelock 600 Series Icelock 621 Ratchet (no adapter) Icelock 631 Lanyard (no adapter) Icelock 641 Valve (no adapter) Icelock 651 Smooth (no adapter)	N/A	L-621000 L-631000 L-641000 L-651000
	N/A		Pyramid Icelock 672 Titanium Pyramid for Icelock 600	365 lbs	L-672000
			Pyramid Icelock 675 Titanium 4-Hole for Icelock 600		L-675000
WILLOWWOOD	L5671	E/71	Alpha Lamination Lock	350 lbs	700-AL600
	L30/1		with Titanium Pyramid	000 (00	700-AL601

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