

# CATALOGUE

### ALPS PROSTHETIC SOLUTIONS

WWW.EASYLINER.EU



ALPS SOUTH | www.easyliner.eu

### ALPS SOUTH LINER SPECIALISTS SINCE 1993

ALPS South is an American company which has been specializing in the production of prosthetic liners since 1993. Since then we have expanded globally, with offices in 5 countries, a consolidated network of agents and over 160 trusted distributors spread out all over the world.

Thanks to our dedication to innovation, coupled with our eagerness to interpret and even anticipate the needs of prosthetic technicians and wearers, ALPS has gone far beyond our initial production only of prosthetic liners, and developed a whole range of high-quality prosthetic solutions, including more than 75 registered patents spanning an array of product categories. This catalogue makes it easy to access information about the entire range of ALPS products to identify the best prosthetic solutions based on both the lifestyle and clinical profile of each individual patient.

#### PREMIUM QUALITY 100% MADE IN USA

Investment in innovation, research and quality, both in terms of products and working methods, continues to be a priority here at ALPS, allowing us to offer premium solutions. The entire production process, from the knitting of fabrics to the manufacturing of the liners, takes place at our St. Petersburg, Florida plant. This means we can assure maximum quality control at every step of production. In addition ALPS guarantees the quality and safety of its products with certification from some of the most important internationally recognized authorizing institutions. ALPS has been manufacturing FDA-approved medical devices since 1989. ALPS products are designed and produced according to ISO13485 and GMP (Good manufacturing practice) standards, meeting the requirements of the EU regulations CEE 93/42 UE and conforming to MDR 2017/745.





### ALPS SOUTH MAKING LIVES BETTER<sup>™</sup>

"Making Lives Better™" is the mission which has been driving the company since 1988, inspiring our job every day and pushing us to provide superior products for you and for every prosthetics user.

We pride ourselves on our fair business practices with customers, vendors, and employees alike, while maintaining a brand image that makes our staff, collaborators and end-users of our products all proud to be associated with ALPS.

#### **USERS FIRST**

At the top of the catalogue, you can find a unique tool called Choose Your Liner<sup>™</sup> which ALPS has developed to help you identify which prosthetic solutions are best suited to each patient, based on both the individual's lifestyle and clinical profile. You will find products specifically tailored to your needs as well as related suspension systems, applicable in 5 easy steps. Putting the user first helps you choose the best prosthetic solution for each individual.

#### Choose Your Liner™

Find your ideal prosthetic liner in 5 simple steps



### **INDEX CATALOGUE**

LINERSOVERVIEW	
SLEEVES OVERVIEW	
HOW TO SIZE LINERS AND SLEEVES	
OURTECHNOLOGIES	
GELTECHNOLOGY	
KNITTING TECHNOLOGY	
SILICONETECHNOLOGY	
NRGTECHNOLOGY®	32
DISTAL END TECHNOLOGY	
HOWANTIOXIDANTWORK	
CASESTUDIES	
PROSTHETIC LINERS	
SoftSil Liner	
Pro-Fit Liner	
UltraSeal Liner	
EasyLiner®	
Silicone Pro Liner	
Superior Performance Liner	
Superior Performance HD Liner	
General Purpose Liner	58
Eco <sup>™</sup> Liner	60
Smart Seal™ Liner	
Extreme™ Liner	
Extreme <sup>™</sup> HD Liner	
EasyFlex <sup>™</sup> Liner	
EasyLiner <sup>®</sup> SuperStretch	



Anterior Posterior Tapered Liner	72
PSI Liner	74
Liberty™ Liner	76

#### PROSTHETIC SUSPENSION SYSTEMS 78

#### LOCKS

Lock with Pyramid	102
Lock with Flat Bottom	104
VIP® Lock	106

#### ELEVATED VACUUM Vacuum Integrated Pump\_\_\_\_\_\_108

#### **ADDED SOLUTIONS**

MODULAR COMPONENTS	
Tubes, adapters, receivers	112
VOLUME CHANGE MANAGEMENT	
Prosthetic Socks with Hole	114



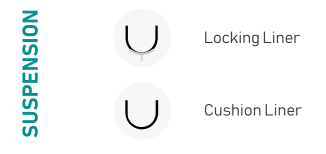
### **INDEX CATALOGUE**

Prosthetic Socks without Hole	
Skin Reliever	
LINER AND RESIDUAL LIMB CARE	
Antioxidant Cream	
Silicone Skin Lotion	
Prosthetic Lubricant	
Prosthetic Cleanser	
EXTRA	
PadSil	
PROSTHETIC FEET	
BioStep® EVO	
BioStep <sup>®</sup> PRO	
BioStep <sup>®</sup> CL	
BioStep® XT	
BioStep <sup>®</sup> LP	
PROSTHETIC KNEE	
ProStride	
ALPS WARRANTY POLICY	
CONTACTS	





### **PRODUCT SYMBOLS**





#### EASYGEL

Gel rich in antioxidants and characterized by a soft, powdery texture



**GRIPGEL** Gel with a smooth, tacky texture



HIGH DENSITY GEL Gel with a dense, firm texture



**OPTIGEL** Exclusive white gel with a soft, smooth texture



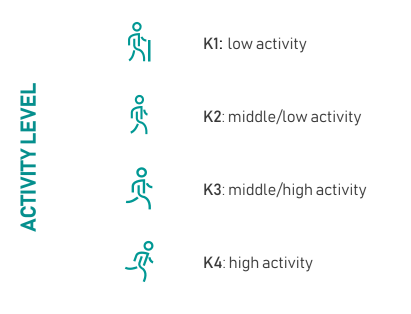
**SILICONE** Comfortable hypoallergenic silicone



**OPTISIL** Advanced medical-grade white silicone



MATERIAL







Black Fabric with highly reduced vertical stretch



Brown Fabric with reduced vertical stretch



Π

Beige Fabric with both horizontal and vertical stretch

Gray Fabric with increased reduction of vertical elongation



FABRIC

### LINERS OVERVIEW

PICTURE	NAME	PART#	SUSPENSION	MATERIAL
1.7-2 1.7-2	SoftSilLiner	SSGSL SSGSC	UU	OptiSil
1 April 1	Pro-Fit Liner	PFGDT PFGFR	υŲ	OptiGel
14	UltraSeal Liner	USHSL USHSC USLSL USLSC	UŲ	U OptiSil
	EasyLiner®	ELDT ELFR	UŲ	EasyGel
A	Silicone Pro Liner	LSC LSL	UU	Silicone
	Superior Performance Liner	SPDT SPFR	UŲ	GripGel



THICKNESS	ACTIVITY LEVEL	RECOMMENDED FOR	PAGE
Э́т 3 mm	パ     パ     パ     パ       K1     K2 ~ K3 ~ K4 ~	Patients with medium to high activity levels as the fabric offers a high degree of control, while the soft silicone provides comfort. Further recommended for patients living in hot areas.	44
3 mm 6 mm	パ         パ         パ         パ         パ           K1         K2 ~ K3 ~ K4 ~	Patients who demand comfort. control, and stability needed for high performance activities.	46
Эmm	К         %         %         %         %         %         %         %         %         %         %         %	Transtibial and transfemoral users with medium to long residual limbs and for knee disarticulation.	48
3 mm 6 mm 3/6 mm 9mm only available in sizes 24 and 28: size 35 available only in 3mm and 6mm.	К     К     К     К       K1~     K2~     K3~     K4~	Diabetic patients and those with sensitive skin and whenever the comfort and the protection of the residual limb is a priority.	50
∽ 3 mm	<mark>९ ९ ९ २ २</mark> к1~ к2~ к3~ к4~	Residual limbs with redundant soft tissue and for transfemoral amputees. Further recommended to counter perspiration issues and for patients living in hot areas.	52
) 3 mm 6 mm	<b>ӄ҅҄ҧ҅Ҡ҅ҧҀ҅ҧҫ</b> к1~ к2~ к3~ к4	Transfemoral and transtibial patients with moderate activity levels, and good skin condition who are looking for an improved control of the prosthetic leg.	54



### LINERS OVERVIEW

PICTURE	NAME	PART#	SUSPENSION	MATERIAL
	Superior Performance HD Liner	SPDTHD SPFRHD	UU	High Density Gel
-1-	General Purpose Liner	GPDT GPFR	υŲ	GripGel
	Eco™Liner	ECDTHD ECFRHD	UU	High Density Gel
	<b>Smart Seal™ Liner</b> For hypobaric suspension	SADT SAFR SBFR	UU	High Density Gel
	Extreme™Liner	AKDT AKFR	UŲ	GripGel
II	Extreme <sup>™</sup> HD Liner	AKDTHD AKFRHD	UŲ	WWW High Density Gel



THICKNESS	ACTIVITY LEVEL	<b>RECOMMENDED FOR</b>	PAGE
) 3 mm 6 mm	К1     К2     К3     К4	Patients with medium and high activity levels who require both comfort and elevated levels of control of the prosthetic leg. It is also recommended for patients whose residual limbs have excessive soft tissue and for transfemoral amputees.	56
3 mm 6 mm	パ     パ     パ     パ       K1 ~     K2 ~     K3 ~     K4 ~	Patients with low activity levels and good skin conditions; it is also indicated for irregularly shaped residual limbs and those with bony protuberances.	58
3 mm 6 mm	パ         パ         パ         パ         パ           к1~         к2~         к3~         к4~	Patients with medium to high activity levels, whether with transtibial or transfemoral prostheses, and for those whose residual limbs present redundant soft tissues.	60
3 mm 6 mm	К         К	Transtibial and transfemoral users with medium to long residual limbs and for knee disarticulation.	62
3 mm 6 mm	<b>ӄ҅ҧҡ҉ҫҡ҉</b>	Patients, both transfemoral and transtibial, with medium activity levels whose skin is in good condition and who are aiming to maintain a good level of control of the prosthetic leg.	64
3 mm 6 mm	К         К	Patients with medium and high activity levels as it offers a high level of control while preserving comfort. It is also recommended for patients whose residual limbs have excessive soft tissue and for transfemoral amputees.	66



### LINERS OVERVIEW

PICTURE	NAME	PART#	SUSPENSION	MATERIAL
- 4	EasyFlex™Liner	EZF	Ų	EasyGel
	EasyLiner <sup>®</sup> SuperStretch	ELPX	U	EasyGel
*	Anterior Posterior Tapered Liner	APDT APFR	UŲ	High Density Gel
0	PSI Liner	PSI	U	EasyGel
Ţ	Liberty™Liner	VSDT	Ų	High Density Gel



THICKNESS	ACTIVITY LEVEL	RECOMMENDED FOR	PAGE
3 mm 6 mm	<u> パ パ ペ ペ</u> к1~ к2~ к3~ к4~	It is recommended for diabetic and sensitive skin transtibial patients who have medium to high activity levels and using a pin and lock suspension.	68
<b>6</b> mm	<b>Ҟ҈ҧҞ҈Ҳ҄Ҳ</b>	It is recommended for diabetic patients and those with sensitive skin or irregularly shaped residual limbs.	70
AP tapered	<mark> パ パ パ パ パ パ パ パ パ パ パ パ パ パ パ パ パ パ パ</mark>	It is indicated for transtibial users with medium and high activity levels who desire greater control and freedom of movement without sacrificing comfort.	72
	<b>Ҟ҈ҧҞ҈Ҳ҄Ҁ</b>	It is recommended for transtibial patients with low and medium activity levels and sensitive skin.	74
) 3 mm 6 mm	<b>ӄ҄ҧҠ҄ҧҲ҄ҀҲ҄</b> к1~ к2~ к3~ к4~	It is recommended to counter the problem of excessive perspiration.	76



### **SLEEVES OVERVIEW**

PICTURE	NAME	PART#	MATERIAL	THICKNESS
	Reinforced Flex Sleeve	RFX	OptiGel	<b>7</b> 3 mm
ann 154	Reinforced Sleeve	RFS	OptiGel	S mm
	EasySleeve	SFR	EasyGel	) 3 mm 6 mm
	EasySleeve SuperStretch	SLE	EasyGel	<b>6</b> mm
	Flex Sleeve	SFX	HD Gel	<b>7</b> 3 mm
	Superior Suspension Sleeve	SFB SFBHD	HD Gel GripGel	<b>2</b> mm
	Superior Performance Sleeve	SFP SFPHD	HD Gel GripGel	) 3 mm 6 mm



KEY FEATURES	ACTIVITY LEVEL	PAGE
30° pre-flexion + an added layer of internal fabric for increased durability	К     К     К     К     К       K1     K2     K3     K4	80
Constructed with an extra layer of internal fabric to deliver superior durability	К1     К2     К3     К4	82
For sensitive skins	<mark>先 先 ~ ~</mark> к1 ~ к2 ~ к3 ~ к4 ~	84
Without fabric for freedom of movement	<b>Ҟ҅ Ҟ҄ Ҳ҄ – Ҟ</b> к1 – к2 – к3 к4	86
30° pre-flexed	<b>Ҟ҅ Ҟ Ҟ Ҟ</b>	88
2 mm thinner profile for less bulk	К     К     К     К       K1 ~     K2 ~     K3 ~     K4 ~	90
The innovative black fabric provides comfort and stability	<mark>先 先 <i> </i></mark>	92



### **SLEEVES OVERVIEW**

PICTURE	NAME	PART#	MATERIAL	THICKNESS
	Extreme Sleeve	SFK	GripGel	3 mm 6 mm
	V.I.V.A	VIVA	GripGel	3 mm 6 mm
	Anterior Posterior Tapered Sleeve	APS	HD Gel	6/3 mm tapered
	EasySleeve Fabric Reinforced	SFS	GripGel	) 3 mm 6 mm

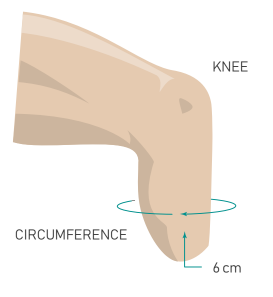


KEY FEATURES	ACTIVITY LEVEL	PAGE
Limited vertical stretch, ideal for active patients	パ         パ <thパ< th=""> <thパ< th=""> <thパ< th=""> <thパ< th=""></thパ<></thパ<></thパ<></thパ<>	94
The built-in valve evacuates the air in the socket	<b>Ҟ҈ҧҞ҈ҫҲ҄</b> к1 – к2 – к3 к4	96
Gradually tapered from the anterior to the posterior to provide superior comfort	<b>Ҟ҅ Ҟ҅ Ҳ Ҳ</b>	98
Achieves secure suspension by sealing with the skin without restricting circulation	<b>Ҟ҈ҧҞ҈ҫҲ҄</b> к1 ѵ к2 ѵ к3 к4	100



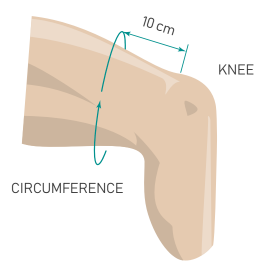


### HOW TO SIZE LINERS



Measure the circumference of the stump at 6 cm above the distal end. Use the chart in the product page to select the size of the liner.

### HOW TO SIZE SLEEVES



Measure the circumference of the leg at 10 cm above the centre of the knee. Use the chart in the product page to select the size of the sleeve.



## OUR TECHNOLOGIES

Gel Technology Knitting Technology Silicone Technology NRG Technology® Distal End Technology



### **GEL TECHNOLOGY**



ALPS expertise in the field of chemistry and our position as a leading manufacturer of advanced gel-based medical devices have led to the development of a wide range of prosthetic liners and sleeves over the years, characterized by an innovative and unique product: our patented gel.

ALPS Gel offers an optimum level of protection against shear forces and other stresses, guaranteeing the perfect combination of control and uniform distribution of pressure within the socket thanks to its characteristic low modulus of elasticity.

ALPS Gel is far more flexible and resistant with respect to other gels being used in the lower limb prosthetic liner industry. ALPS Gel offers up to six times the elasticity of other gels on the market. It is this important mechanical property that allows ALPS Gel to guarantee prosthetic leg wearers the comfort, durability, control and safety they need to grant them the mobility and freedom of movement.







# Four types of ALPS Gels to serve the mobility needs of prosthetic leg wearers

ALPS makes four types of gels to meet the needs of every individual prosthetic leg user whose requirements vary based on their clinical condition and lifestyle : EasyGel, GripGel, HD Gel and OptiGel. The full range of ALPS Gels means that each patient will be able to find his or her own, unique, perfect comfort.



#### EASYGEL

Soft, powdery texture. It is rich in antioxidants that are an effective scavenger of free radicals and hydroxyl groups. Best for use on amputees with adherent scartissue, skin irritations, sensitive skin and diabetics.



#### HIGH DENSITY GEL

Dense, firm texture. Relatively firm nature of the HD Gel combines comfort with control and stability. Recommended for highly active users who are transitioning from a silicone liner to a gel liner.



#### GRIPGEL

Smooth, tacky texture. Tackiness helps in reducing bunching in the popliteal area. Recommended for users with healthy skin tissue.



#### **OPTIGEL**

Exclusive, white gel. Excellent adhesion to the residual limb. Recommended for users who demand ultimate comfort, control, and stability.



### **KNITTING TECHNOLOGY**



The choice of fabric used for producing prosthetic sleeves and liners is fundamental for guaranteeing maximum comfort and safety.

This is why ALPS began manufacturing its own fabrics years ago: to be sure to offer a product that best meets the functional needs of prosthetic wearers. The fabric needs to do more than just protect the materials used in making the liners and extend their durability; it must also be able to generate a greater, lesser or differentiated level of tension depending on the needs of the individual user. ALPS manufactures and uses four types of fabric: beige, brown, black and knitted.

These five types of fabric are not differentiated merely by color and manufacturing process, they also each have distinctive characteristics and functions in order to provide each prosthetic leg wearer with the specific benefits he or she needs based on individual lifestyles and clinical conditions.



#### BEIGE FABRIC

#### Beige fabric stretches both vertically and horizontally

MADEI

The fabric's stretch allows the liner to adapt to the shape of the residual limb as it moves to guarantee maximum comfort.



**₽**||**3** 

#### **BROWN FABRIC**

#### Brown fabric has reduced vertical elasticity

Vertical stretch is reduced by 80% compared to the beige fabric, allowing a greater level of control and stability of the prosthesis. Ideal for active patients.



#### BLACK FABRIC

#### Black fabric with greatly reduced vertical stretch

Vertical stretch is 90% lower than the beige fabric, allowing a greater level of control and stability of the prosthesis. Ideal for active patients.



#### **GREY FABRIC**

#### Grey fabric with increased reduction of vertical stretch

Minimal vertical stretch allows for a high level of control and freedom of movement. Ideal for active patients.

$\left( \right)$	$\overline{}$
( 🖹	
	)

#### KNITTED FABRIC

ALPS years of experience in manufacturing fabrics has played a fundamental role in the development of our latest innovation: products created using ALPS knitted fabric.

Our latest fabric manufacturing process has allowed us to:

- · Create products totally devoid of any stitching
- Maintain control of the tension in each section of the liner to maximize and reduce the effects of pistoning
- Integrate a matrix in the distal construction of our locking liners
- Integrate a distal matrix to limit elongation / U matrix or Regular Matrix



### SILICONE TECHNOLOGY

### ALPS<sup>®</sup> has introduced innovative and skin-friendly silicone prosthetic liners for lower limb amputation.

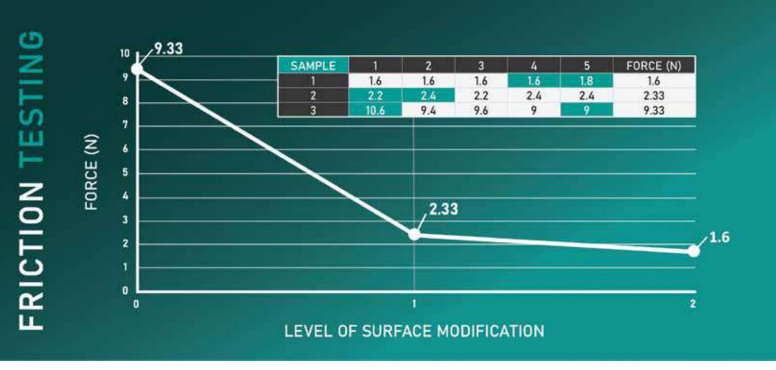
These liners provide a solution to some of the clinical problems and disadvantages of silicone in skin-contact applications due to the inherently high coefficient of static friction typical of silicone polymers.

ALPS expertise in processing silicone allowed our engineers to come up with a new manufacturing method which improved the friction characteristics of the silicone prosthetic liner.

The surface of the prosthetic liner has been modified, to create micro craters that reduce the static friction without any additives, resulting in a completely skin friendly silicone.

Silicone with the modified surface layer shows a reduction of 80% of the coefficient of static friction, as shown in the graph below.









ALPS makes two types of silicone to meet the needs of every individual prosthetic leg user.



**SILICONE**: Comfortable Hypoallergenic Silicone. 1/5 the friction of standard silicone, and completely free from additives. Recommended for users looking for a silicone liner very delicate on the skin.

**OPTISIL**: Advanced Medical-Grade White Silicone. All features of ALPS Silicone while achieving an enhanced balance of control and comfort; maintains the skin moisturized, cool, and healthy. Recommended for medium and high-activity users who demand ultimate comfort, stability, and support for the skin's natural thermoregulation process.

ALPS silicone is lightweight, hypoallergenic, cool and additive-free and creates only one-fifth the friction of normal silicone. The technology used to create this particular silicone is of fundamental importance, allowing ALPS to design and produce silicone liners for prosthetic legs which can guarantee: freedom of movement, maximum gentleness on the skin, cooling effect and ease of cleaning





### **NRG TECHNOLOGY®**



# Inspired by Nature. Empowered by Technology.

NRG<sup>®</sup> - Natural Reactive Gait - is a patented innovative dynamic response foot technology designed to replicate the natural movement of the calf and shin muscles.



### ONE FOOT, MULTIPLE POSSIBILITIES, INFINITE EMOTIONS



#### **KEY FEATURES**



Unique multilayer construction



Exclusive and patented reverse shank design



Advanced flexible ergonomic design

#### **KEY BENEFITS**

- Physiological and energy efficient gait
- Smooth rollover during the whole gait cycle
- High dynamic response to support an active lifestyle
- Possibility to do a wide range of activities with just one single foot
- Ground compliance and stability on all terrains
- Reduction of secondary issues thanks to a more balanced posture and symmetrical gait
- Low maintenance
- Lightweight
- Waterproof





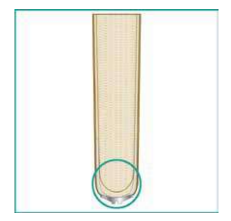
### **DISTAL END TECHNOLOGY**

Our distal end construction delivers a superior, high-quality product that provides the comfort, protection, and durability essential for a successful prosthetic liner.

#### How we do it.

Our team of engineers works meticulously to ensure that every distal end is constructed to the highest standards, using only the best materials and components.

That's why our prosthetic liners are designed using an **internal distal end construction method** which fuses the three primary liner materials- gel, fabric, and umbrella- on the inside of the liner, instead of being glued on from the outside like many liners available today.



Integrating these materials into a cohesive unit creates a secure anchoring point for the umbrella, ensuring that the liner can easily connect to a prosthetic device without fear of damage or detachment. Not only does this guarantee the reliability of the entire system, but it also provides unparalleled comfort and performance.

#### 4 distal end styles and 6 different construction processes.



Each prosthetic liner falls under 1 of 4 distal end styles, which is determined by umbrella type. The liners within each style are then further grouped based on its internal construction process (i.e., the components used during assembly).

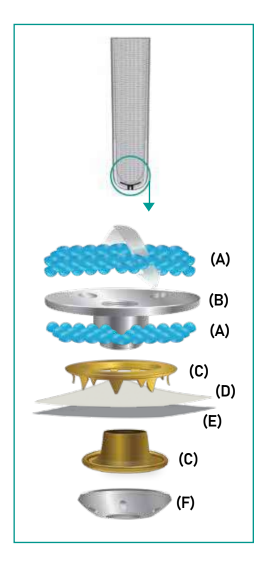
Each of the six construction processes is unique and complex, involving several elements that merge together to create a highly durable structure that caters to the liner's purpose and recommended use.

Refer to the Table on page 35 to view the specs of each distal end style and the components used in their construction.



<b>Distal End Styles</b>		Distal End Construction		Distal End Components			
Style Name	Umbrella Type	Internal Construction	Liner(s)/Construction Process	Grommet	Internal Reinforcement Fabric	U Band	Encapsulation
Easy	Wide, Flat	$\checkmark$	EasyLiner	$\checkmark$	$\checkmark$		Plastic
Retro Standard	$\checkmark$	GP, AK, EZF, VSDT, SP	1	$\checkmark$		Silicone	
		Eco	<ul> <li>Image: A second s</li></ul>		$\checkmark$	Silicone	
Choice Low-Profile	1	Pro-Fit	<ul> <li>Image: A second s</li></ul>		$\checkmark$	Aluminum	
		SoftSil			$\checkmark$	Aluminum	
		UltraSeal					
Classic	Low-Profile	$\checkmark$	Silicone Pro			$\checkmark$	

Gel and fabric type not included as it may vary.



#### **Deep Dive**

#### Style: Choice Construction Process: Pro-Fit

#### A. Gel

The thickness layer of the OptiGel increases at the distal end to provide cushion. It also embeds the base of the umbrella (B) and helps secure the fabric layers (D, E) in place.

#### B. Umbrella

An internal metal umbrella makes the liner more secure and durable, as opposed to umbrellas glued externally to the fabric.

#### C. Grommet

The grommet links and secures both fabric layers together (D, E), forming a solid composite while providing a secure anchoring point for the umbrella.

#### D. U Band

The U Band prevents distal pistoning while allowing for the expansion of bulbous residual limbs.

#### E. External Fabric

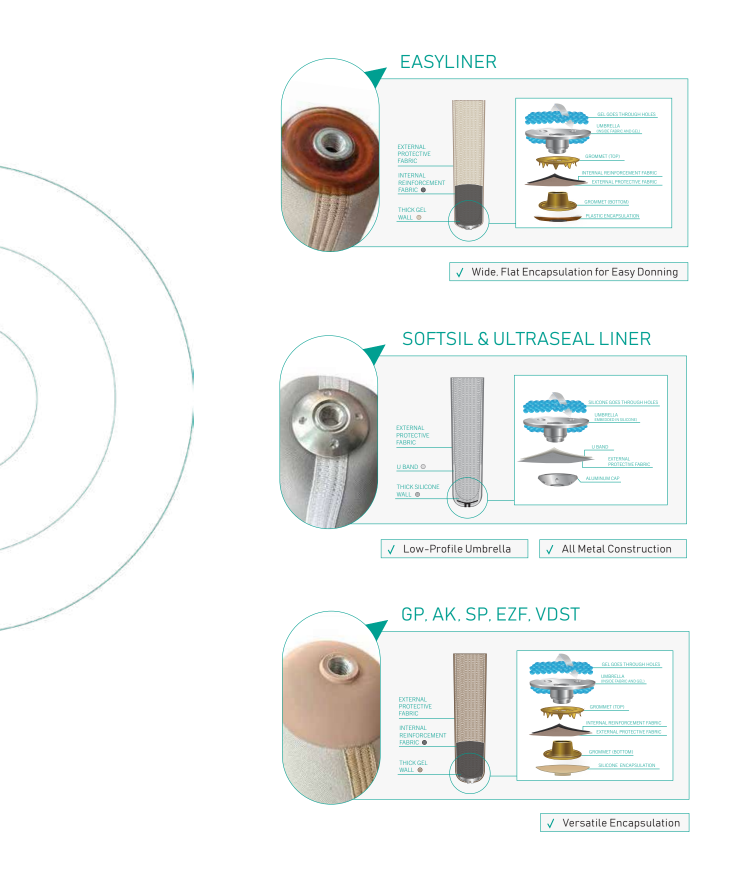
The external fabric layer protects all internal elements and offers limited vertical stretch to provide a greater level of control and stability of the prosthesis.

#### F. Encapsulation

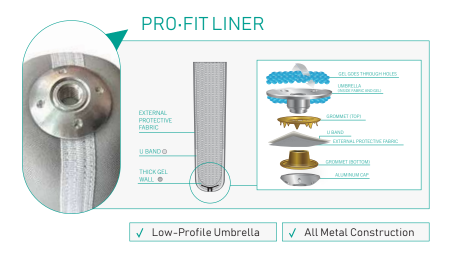
The aluminum encapsulation provides a highly durable attachment point to the prosthetic.



### **DISTAL END CONSTRUCTION**







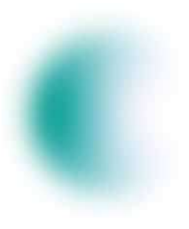


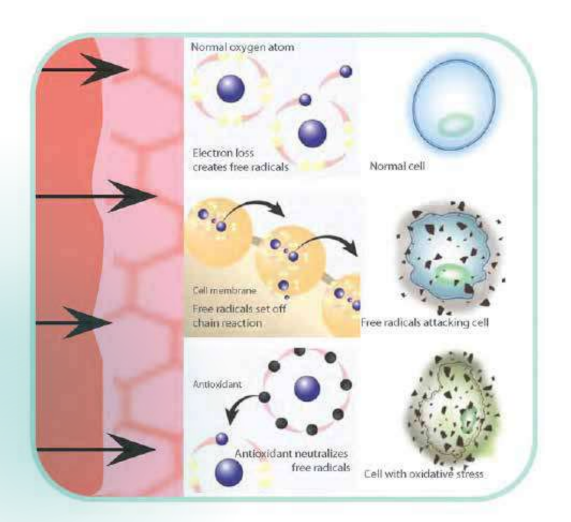


### **HOW ANTIOXIDANTS WORK**

### ALPS EasyLiner<sup>®</sup> contains an antioxidant that is an effective scavenger of free radicals and hydroxyl groups.

Beneficial effects to the skin of patients have been reported. These stories have been provided here as anectodal evidence of the benefits that some patients have reported.







### **CASE STUDY 1**

### **DIABETIC AMPUTEE**

Case history provided by: Jim McElhiney, CPO, Nashville (USA).

This patient is a severe diabetic, insulin dependent with compromised vascularization. A local hospital called Jim McElhiney, CPO in Nashville (USA), to evaluate this patient.

The first two pictures have been taken prior to the fitting by Jim McElhiney. The patient had been out of her prosthesis for 3 weeks and was being treated with wet and dry dressing. She was then fitted with ALPS EasyLiner® (Cushion Liner) and ALPS Easysleeve (Sealing Sleeve), creating a suction suspension system.





### **CASE STUDY 2**

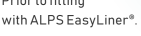
### **PATIENT WITH DERMATITIS**

Case history provided by: Wayne Sadler, CPO, Kentucky (USA).

This patient has been diagnosed with Contact Dermatitis. He followed the simple cleaning procedures as reccommended by the manufacturer.

When that wasn't enough, he started using our product, these are the results.





One week post fitting with ALPS EasyLiner<sup>®</sup>.



### CASE STUDY 3

### A DIFFICULT RESIDUAL LIMB

Case history provided by: Palgi Orthopaedic, Israel.



Before, when wearing a silicone liner.



After, when fitted with ALPS EasyLiner<sup>®</sup> during 4 weeks.



# PROSTHETIC LINERS

A prosthetic liner serves to cover and protect the residual limb like a second skin and plays a key role in the suspension system of the prosthesis, increasing comfort and minimizing the risk of skin irritations. ALPS complete range of prosthetic liners is designed to focus on the needs of the individual to offer all users the best possible solution based on their specific needs.



PREMIUM COLLECTION

# SoftSil Liner

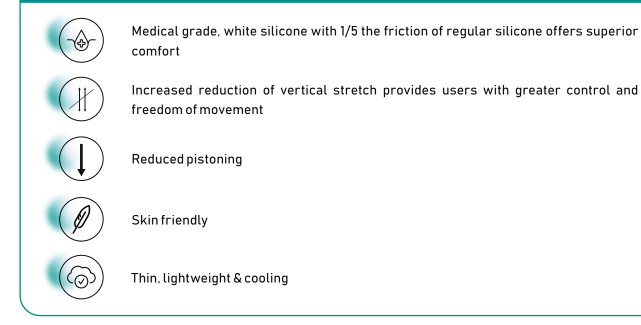
Patent No. 11,602,445

ALPS SoftSil Liner delivers the same medical-grade qualities as our popular Silicone Probut with enhanced fea tures. Made with OptiSil, our new, soft, white silicone, and gray knitted fabric, the liner effectively offers a high degree of control and excellent freedom of movement without sacrificing a comfortable suspension in the user's prostheses.





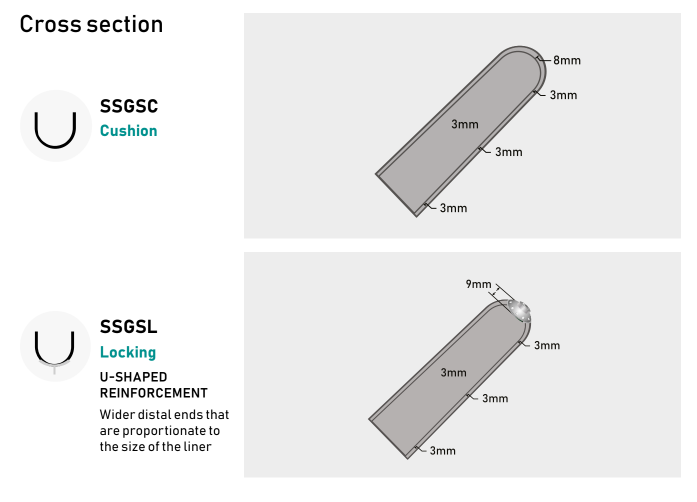
### **Key Benefits**





# SoftSil Liner SSGSL/SSGSC. Sizing chart. Measure the circumference of the stump at 6 cm above the distal end.

Measured size (cm)	Locking 3mm uniform	Cushion 3mm uniform
20-22 cm	SSGSL-20	SSGSC-20
22-24 cm	SSGSL-22	SSGSC-22
24-26 cm	SSGSL-24	SSGSC-24
26-28 cm	SSGSL-26	SSGSC-26
28-30 cm	SSGSL-28	SSGSC-28
30-32 cm	SSGSL-30	SSGSC-30
32-35 cm	SSGSL-32	SSGSC-32
35-38 cm	SSGSL-35	SSGSC-35
38-41 cm	SSGSL-38	SSGSC-38
41-44 cm	SSGSL-41	SSGSC-41
44-47 cm	SSGSL-44	SSGSC-44



#### Choose Your Liner<sup>™</sup>





PREMIUM COLLECTION

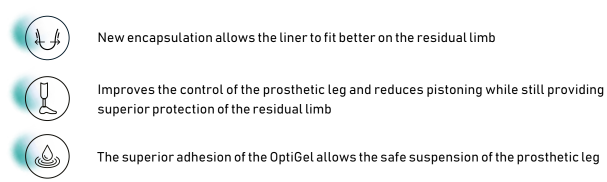
# Pro-Fit Liner

ALPS Pro-Fit is a prosthetic liner made with OptiGel that ensures excellent conformability to the residual limb. At the same time, its new and improved distal end encapsulation allows the user to experience a highly secure fit, resulting in enhanced control, comfort, and safety.





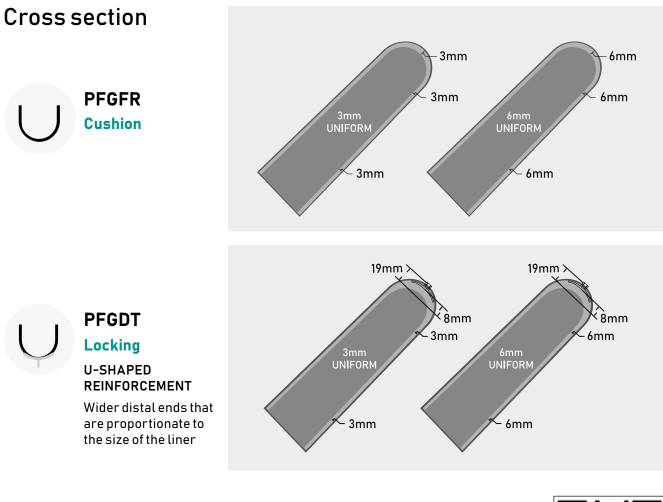
### **Key Benefits**





# **Pro-Fit Liner PFGDT/PFGFR. Sizing chart.** Measure the circumference of the stump at 6 cm above the distal end.

Measured size (cm)	Locking 3mm or 6mm uniform	Cushion 3mm or 6mm uniform
16-19 cm	PFGDT16-(3 or 6)	PFGFR16-(3 or 6)
20-23 cm	PFGDT20-(3 or 6)	PFGFR20-(3 or 6)
24-25 cm	PFGDT24-(3 or 6)	PFGFR24-(3 or 6)
26-27 cm	PFGDT26-(3 or 6)	PFGFR26-(3 or 6)
28-31 cm	PFGDT28-(3 or 6)	PFGFR28-(3 or 6)
32-34 cm	PFGDT32-(3 or 6)	PFGFR32-(3 or 6)
35-37 cm	PFGDT35-(3 or 6)	PFGFR35-(3 or 6)
38-43 cm	PFGDT38-(3 or 6)	PFGFR38-(3 or 6)
44-53 cm	PFGDT44-(3 or 6)	PFGFR44-(3 or 6)



#### **Choose Your Liner**<sup>™</sup>





PREMIUM COLLECTION

# UltraSeal Liner

The ALPS® UltraSeal Liner features an integrated band that creates an airtight seal as the user steps into the socket. The liner's smooth inner wall, constructed with OptiSil, a new soft, white silicone, easily conforms to and cushions the residual limb. The silicone, combined with a strongly knitted fabric covering, creates excellent durability and a secure fit.





### **Key Benefits**



Provides a comfortable cushion between the socket and residual limb and optimizes suspension while offering ultimate user convenience for daily use.

Outer knitted fabric combines strength and durability while allowing differentiated stretch and comfortable elasticity.

One sealing ring to ensure a secure hold. Available at two different heights: Low and High.



Medical-grade white silicone that contains 1/5 the friction of regular silicone.

Skin friendly, lightweight, and cooling.

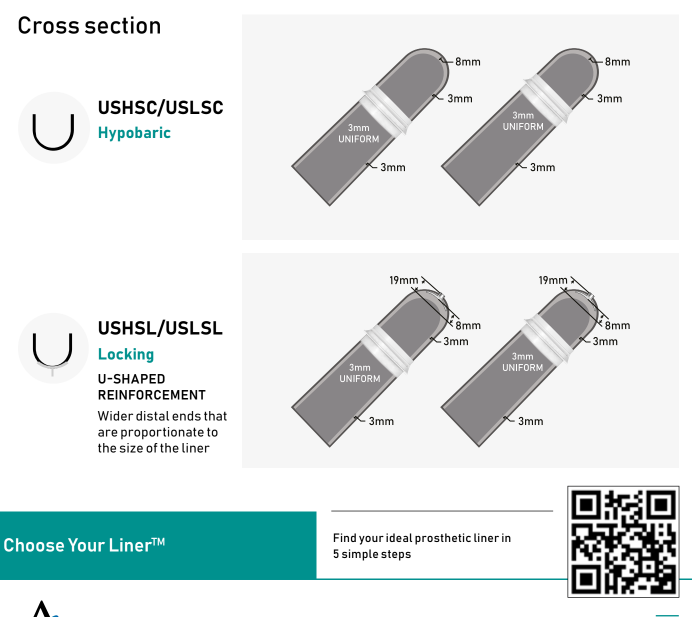


### UltraSeal Liner USHSL/USHSC/USLSL/USLSC. Sizing Chart.

Measure the circumference of the residual limb at 6 cm above the distal end.

Measured size (cm)	High Ring Locking 3mm uniform	High Ring Cushion 3mm uniform	Measured size (cm)	Low Ring Locking 3mm uniform	Low Ring Cushion 3mm uniform
20-21 cm	USHSL20	USHSC20	20-21 cm	USLSL20	USLSC20
22-23 cm	USHSL22	USHSC22	22-23 cm	USLSL22	USLSC22
24-25 cm	USHSL24	USHSC24	24-25 cm	USLSL24	USLSC24
26-27 cm	USHSL26	USHSC26	26-27 cm	USLSL26	USLSC26
28-29 cm	USHSL28	USHSC28	28-29 cm	USLSL28	USLSC28
30-31 cm	USHSL30	USHSC30	30-31 cm	USLSL30	USLSC30
32-34 cm	USHSL32	USHSC32	32-34 cm	USLSL32	USLSC32
35-37 cm	USHSL35	USHSC35	35-37 cm	USLSL35	USLSC35
38-40 cm	USHSL38	USHSC38	38-40 cm	USLSL38	USLSC38
41-43 cm	USHSL41	USHSC41	41-43 cm	USLSL41	USLSC41
44-47 cm	USHSL44	USHSC44	44-47 cm	USLSL44	USLSC44

USHSL/USHSC: Ring begins 18cm from the center of the distal end. USLSL/USLSC: Ring begins 13cm from the center of the distal end.



49



## **EasyLiner**<sup>®</sup>

Patent No. 6,454,812\* | 7,709,570 | 7,709,570

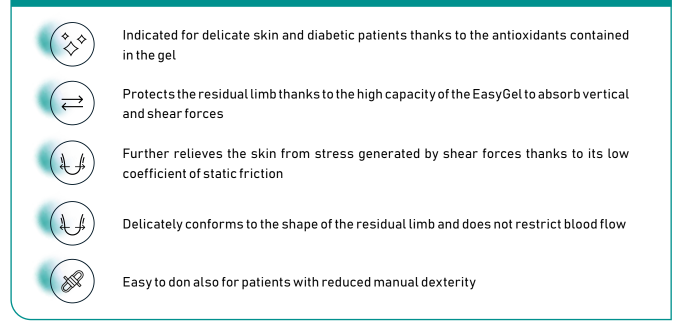
ALPS EasyLiner<sup>®</sup> contains a prolonged-released antioxidant, an effective scavenger of free radicals and hydroxyl groups, with beneficial effects on the skin.

It provides the softness, strength, and cushioning from its use of ALPS EasyGel, relieving the residual limb from the stress created by vertical and shear forces. It delicately conforms to the shape of the residual limb without restricting blood flow. It can be easily donned even by geriatric patients and users with reduced manual dexterity.





### **Key Benefits**





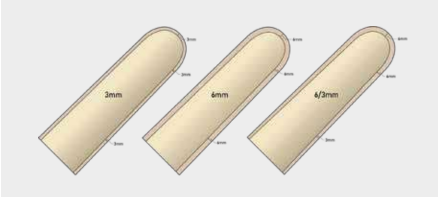
# **EasyLiner® ELDT/ELFR. Sizing chart.** Measure the circumference of the stump at 6 cm above the distal end.

Measured size (cm)	Locking 3mm, 6mm, 6/3mm or 9mm*	Cushion 3mm, 6mm, 6/3mm or 9mm*
10-15 cm	N.A.	ELFR10-(3 or 6)
16-19 cm	ELDT16-(3, 6, or 6/3)	ELFR16-(3, 6, or 6/3)
20-23 cm	ELDT20-(3, 6, or 6/3)	ELFR20-(3, 6, or 6/3)
24-25 cm	ELDT24-(3, 6, 6/3, or 9)	ELFR24-(3, 6, 6/3, or 9)
26-27 cm	ELDT26-(3, 6, or 6/3)	ELFR26-(3, 6, or 6/3)
28-31 cm	ELDT28-(3, 6, 6/3, or 9)	ELFR28-(3, 6, 6/3, or 9)
32-34 cm	ELDT32-(3, 6, or 6/3)	ELFR32-(3, 6, or 6/3)
35-37 cm	ELDT35-(3 or 6)	ELFR35-(3 or 6)
38-43 cm	ELDT38-(3.6. or 6/3)	ELFR38-(3, 6, or 6/3)
44-53 cm	ELDT44-(3, 6, or 6/3)	ELFR44-(3, 6, or 6/3)

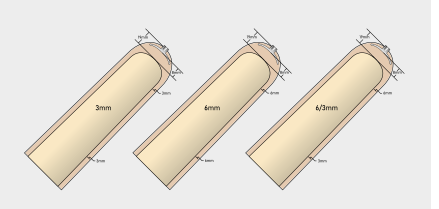
\*9mm only available in sizes 24 and 28; size 35 available only in 3mm and 6mm.

### **Cross section**





ELDT Locking **REINFORCED MATRIX** 



Choose Your Liner<sup>™</sup>





## Silicone Pro Liner

Patent No. 5,507,834\* | 6,454,812\*

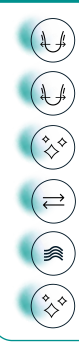
The Silicone Pro liner is manufactured with medical grade hypoallergenic silicone. The surface of the silicone features a low coefficient of static friction (1/5 of regular silicone). Without any additives, it is a hypoallergenic liner, very delicate on the skin. The liner is extremely lightweight and promotes the skin's natural thermoregulation.

The locking version features an innovative U matrix to limit vertical stretch while not constraining the residual limb.





### **Key Benefits**



Does not constrict the residual limb and minimizes the pistoning effect thanks to the innovative U matrix (locking version)

Great freedom of movement thanks to the 3 mm posterior thickness

Indicated for delicate skin since it is made of medical grade hypoallergenic silicone

Minimizes friction to the residual limb due to its low coefficient of friction

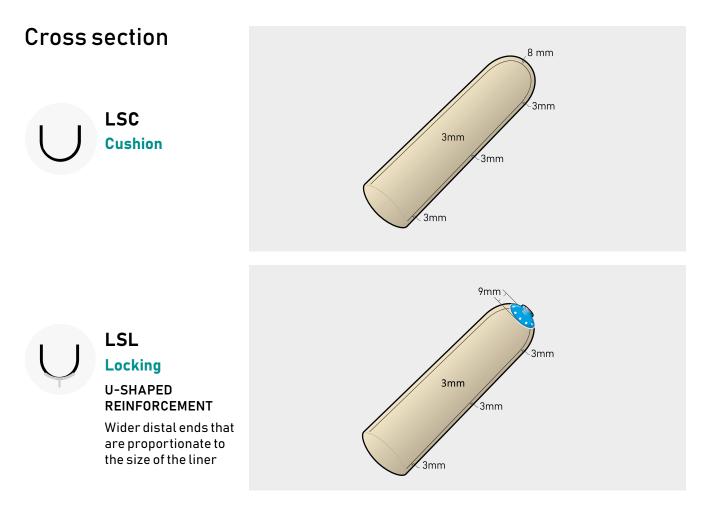
 ${\it Helps}\ the\ thermoregulation\ of\ the\ residual\ limb$ 

Easy to clean



# Silicone Pro Liner LSC/LSL. Sizing chart. Measure the circumference of the stump at 6 cm above the distal end.

Measured size (cm)	Locking 3.0 mm uniform	Cushion 3.0 mm uniform
20-22 cm	LSL3.0-20	LSC3.0-20
22-24 cm	LSL3.0-22	LSC3.0-22
24-26 cm	LSL3.0-24	LSC3.0-24
26-28 cm	LSL3.0-26	LSC3.0-26
28-30 cm	LSL3.0-28	LSC3.0-28
30-32 cm	LSL3.0-30	LSC3.0-30
32-35 cm	LSL3.0-32	LSC3.0-32
35-38 cm	LSL3.0-35	LSC3.0-35
38-41 cm	LSL3.0-38	LSC3.0-38
41-44 cm	LSL3.0-41	LSC3.0-41
44-47 cm	LSL3.0-44	LSC3.0-44



#### Choose Your Liner<sup>™</sup>





## **Superior Performance Liner**

Patent No. 6,454,812\*

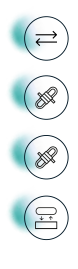
ALPS Superior Performance prosthetic liner combines a limited vertical stretch fabric with our GripGel.

GripGel, with its softness, strength, and cushioning provides the greatest possible protection to the residual limb. The fabric, with its limited vertical elongation, improves control and stability of the prosthetic leg by reducing pistoning. The result is a comfortable liner, indicated for patients with low and medium activity levels.



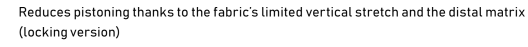


### **Key Benefits**



Protects the residual limb thanks to the high capacity of the GripGel to absorb vertical and shear forces

Improves control of the prosthetic leg thanks to the limited vertical stretch of the fabric



 ${\tt Safe suspension of the prosthetic leg thanks to the high level of adhesion of the GripGel}$ 

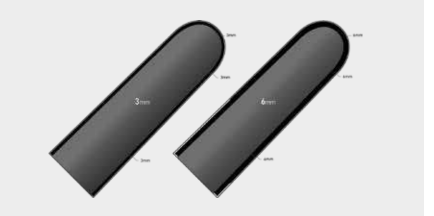


# Superior Performance Liner SPDT/SPFR. Sizing chart. Measure the circumference of the stump at 6 cm above the distal end.

Measured size (cm)	Locking 3mm or 6mm uniform	Cushion 3mm or 6mm uniform
16-19 cm	SPDT16-(3 or 6)	SPFR16-(3 or 6)
20-23 cm	SPDT20-(3 or 6)	SPFR20-(3 or 6)
24-25 cm	SPDT24-(3 or 6)	SPFR24-(3 or 6)
26-27 cm	SPDT26-(3 or 6)	SPFR26-(3 or 6)
28-31 cm	SPDT28-(3 or 6)	SPFR28-(3 or 6)
32-34 cm	SPDT32-(3 or 6)	SPFR32-(3 or 6)
35-37 cm	SPDT35-(3 or 6)	SPFR35-(3 or 6)
38-43 cm	SPDT38-(3 or 6)	SPFR38-(3 or 6)
44-53 cm	SPDT44-(3 or 6)	SPFR44-(3 or 6)

#### **Cross section**



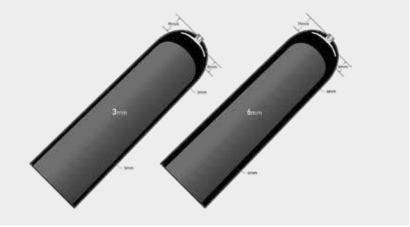




#### SPDT Locking

#### **REINFORCED MATRIX**

Wider distal ends that are proportionate to the size of the liner



#### Choose Your Liner<sup>™</sup>





## Superior Performance HD Liner

Patent No. 6,454,812\*

ALPS Superior Performance prosthetic liner, in its HD Gel version, provides the patient with comfort and control.

The HD Gel provides relieves the residual limb from vertical and shear forces; at the same time, it makes the liner more compact. The fabric, with its limited vertical elongation, further limits the vertical pistoning.





### **Key Benefits**



Reduces pistoning thanks to the fabric's limited vertical stretch and the distal matrix (locking version)



Minimizes the movement of soft tissue and provides a high level of control of the prosthetic leg by combining the properties of the High Density Gel with those of the limited vertical stretch fabric



Protects the residual limb thanks to the high capacity of the HD Gel to absorb vertical and shear forces

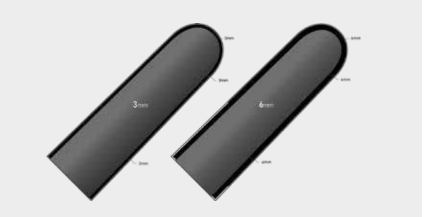


# Superior Performance Liner SPDTHD/SPFRHD. Sizing chart. Measure the circumference of the stump at 6 cm above the distal end.

Measured size (cm)	Locking 3mm or 6mm uniform	Cushion 3mm or 6mm uniform
16-19 cm	SPDTHD16-(3 or 6)	SPFRHD16-(3 or 6)
20-23 cm	SPDTHD20-(3 or 6)	SPFRHD20-(3 or 6)
24-25 cm	SPDTHD24-(3 or 6)	SPFRHD24-(3 or 6)
26-27 cm	SPDTHD26-(3 or 6)	SPFRHD26-(3 or 6)
28-31 cm	SPDTHD28-(3 or 6)	SPFRHD28-(3 or 6)
32-34 cm	SPDTHD32-(3 or 6)	SPFRHD32-(3 or 6)
35-37 cm	SPDTHD35-(3 or 6)	SPFRHD35-(3 or 6)
38-43 cm	SPDTHD38-(3 or 6)	SPFRHD38-(3 or 6)
44-53 cm	SPDTHD44-(3 or 6)	SPFRHD44-(3 or 6)

#### **Cross section**

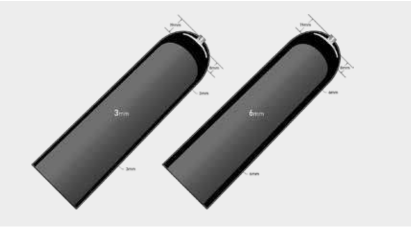






#### SPDTHD Locking

**REINFORCED MATRIX** Wider distal ends that are proportionate to the size of the liner



#### Choose Your Liner<sup>™</sup>





# **General Purpose Liner**

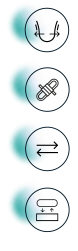
Patent No. 6,454,812\*

The General Purpose liner contains the softness, strength, and cushioning of our GripGel, relieving the residual limb from the stress generated by vertical and shear forces The superior elongation of this prosthetic liner means that blood flow is not restricted and it allows the liner to delicately conform to the shape of the residual limb. It is easily donned even by geriatric patients or those with reduced manual dexterity.



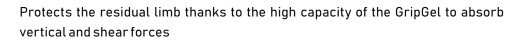


### **Key Benefits**



Delicately conforms to the shape of the residual limb and does not restrict blood flow

Easy to don also for patients with reduced manual dexterity



Safe suspension of the prosthesis due to the superior adhesive properties of the GripGel



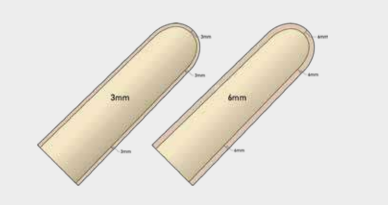
# General Purpose Liner GPDT/GPFR. Sizing chart. Measure the circumference of the stump at 6 cm above the distal end.

Measured size (cm)	Locking 3mm or 6mm uniform	Cushion 3mm or 6mm uniform
16-19 cm	GPDT16-(3 or 6)	GPFR16-(3 or 6)
20-23 cm	GPDT20-(3 or 6)	GPFR20-(3 or 6)
24-25 cm	GPDT24-(3 or 6)	GPFR24-(3 or 6)
26-27 cm	GPDT26-(3 or 6)	GPRF26-(3 or 6)
28-31 cm	GPDT28-(3 or 6)	GPRF28-(3 or 6)
32-34 cm	GPDT32-(3 or 6)	GPFR32-(3 or 6)
35-37 cm	GPDT35-(3 or 6)	GPFR35-(3 or 6)
38-43 cm	GPDT38-(3 or 6)	GPFR38-(3 or 6)
44-53 cm	GPDT44-(3 or 6)	GPFR44-(3 or 6)
44-70* cm	GPDT-XL*	N.A.

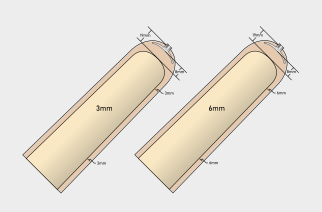
\*GPDT-XL comes in 3mm thickness only. It features a larger umbrella and a U-Shaped matrix. Ideal for bariatric patients.

### **Cross section**





GPDT Locking **REINFORCED MATRIX** 



Choose Your Liner<sup>™</sup>





# Eco<sup>™</sup> Liner

Patent No. 6,454,812\* | 7,709,570 | 10,966,845 | 7,709,570

ALPS Eco<sup>™</sup> Liner eatures an innovative knitted fabric with areas of varying elasticity to improve the control of the prosthetic leg. The HD Gel helps keep the residual limb more compact and provides enhanced stability to the prosthetic leg, at the same time ensuring a high level of protection from vertical and shear forces. The locking version features an innovative U matrix to limit the vertical stretch without constraining the residual limb.





### **Key Benefits**



Protects the residual limb thanks to the high capacity of the HD Gel to absorb vertical and shear forces

Ensures maximum control of the prosthetic leg and minimizes soft tissue movement thanks to the High Density Gel

Improved comfort due to the effect of the innovative seamless knitted fabric providing areas of varying levels of elasticity

Does not constrict the residual limb and minimizes the pistoning effect thanks to the innovative U matrix (locking version)

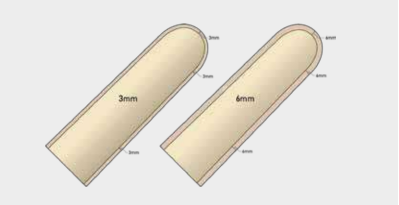


# **Eco<sup>TM</sup> Liner ECDTHD/ECFRHD. Sizing chart.** Measure the circumference of the stump at 6 cm above the distal end.

Measured size (cm)	Locking 3mm or 6mm uniform	Cushion 3mm or 6mm uniform
20-23 cm	ECDTHD20-(3 or 6)	ECFRHD20-(3 or 6)
24-25 cm	ECDTHD24-(3 or 6)	ECFRHD24-(3 or 6)
26-27 cm	ECDTHD26-(3 or 6)	ECFRHD26-(3 or 6)
28-31 cm	ECDTHD28-(3 or 6)	ECFRHD28-(3 or 6)
32-34 cm	ECDTHD32-(3 or 6)	ECFRHD32-(3 or 6)
35-37 cm	ECDTHD35-(3 or 6)	ECFRHD35-(3 or 6)
38-43 cm	ECDTHD38-(3 or 6)	ECFRHD38-(3 or 6)
44-53 cm	ECDTHD44-(3 or 6)	ECFRHD44-(3 or 6)

#### **Cross section**



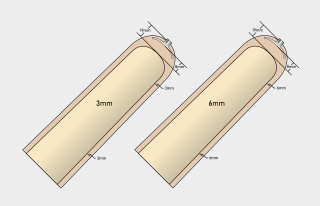




#### ECDTHD Locking

#### **U-SHAPED** REINFORCEMENT

Wider distal ends that are proportionate to the size of the liner



#### Choose Your Liner<sup>™</sup>





# Smart Seal<sup>™</sup> Liner

Patent No. 6,454,812\* | 8,852,291 | 9,216,099 | 11,179,252 | 8,852,291 9,216,099 | 11,179,252

#### For hypobaric suspension

ALPS Smart Seal liner features integrated, silicone coated sealing bands that create a safe interface. The bands stretch against the socket wall, preventing the liner from slipping. The inner HD Gel layer, thanks to its low modulus of elasticity, easily conforms to the residual limb without restricting the blood flow. It is available in two configurations with different sealing band heights.





### **Key Benefits**



Ensures a high level of control of the prosthetic leg and minimizes soft tissue movement thanks to the High Density Gel

Non-constrictive hypobaric suspension thanks to its integrated, silicone coated sealing bands

Indicated both for transtibial and transfemoral users since the sealing bands are available in two different configurations

Maximum stability of the liner within the socket due to the High Density Gel and the use of a limited vertical stretch fabric in the distal area



# Smart Seal<sup>TM</sup> Liner SAFR/SADT/SBFR. Sizing chart. Measure the circumference of the stump at 6 cm above the distal end.

Measured size (cm)	SAFR - Cushion 3mm or 6mm uniform	Measured size (cm)	SBFR - Cushion 3mm or 6mm uniform
26-27 cm	SAFR26-(3 or 6)	20-23 cm	SBFR20-(3 or 6)
28-31 cm	SAFR28-(3 or 6)	24-25 cm	SBFR24-(3 or 6)
32-34 cm	SAFR32-(3 or 6)	26-27 cm	SBFR26-(3 or 6)
35-37 cm	SAFR35-(3 or 6)	28-31 cm	SBFR28-(3 or 6)
38-43 cm	SAFR38-(3 or 6)		
			CART I II

#### SAFR

Rings begin 12.5 cm from the center of the distal end.

#### SBFR

Rings begin 7.5 cm from the center of the distal end.

#### SADT

Sizes 20-28: rings begin 7.5 cm from the center of the distal end. Sizes 32-38: rings begin 12.7 cm from the center of the distal end.

#### **Cross section**

Measured size (cm)	SADT – Locking 3mm or 6mm uniform
20-23 cm	SADT20-(3 or 6)
24-25 cm	SADT24-(3 or 6)
26-27 cm	SADT26-(3 or 6)
28-31 cm	SADT28-(3 or 6)
32-37 cm	SADT32-(3 or 6)
38-43 cm	SADT38-(3 or 6)





## Extreme<sup>™</sup> Liner

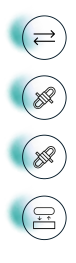
Patent No. 6,454,812\*

The ALPS Extreme prosthetic liner combines softness, strength, and cushioning from our GripGel with a fabric with limited vertical stretch. It improves the control of the prosthetic leg and reduces pistoning, while still providing superior protection of the residual limb. The superior adhesion of the GripGel allows the safe suspension of the prosthetic leg. The result is a comfortable and versatile liner, indicated for patients with low and medium activity levels.





### **Key Benefits**



Protects the residual limb thanks to the high capacity of the GripGel to absorb vertical and shear forces

Improves control of the prosthetic leg thanks to the limited vertical stretch of the fabric

Reduces pistoning thanks to the fabric's limited vertical stretch and the distal matrix (locking version)

Safe suspension of the prosthesis due to the superior adhesive properties of the GripGel

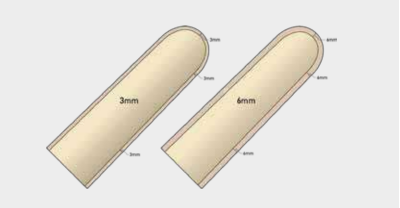


# Extreme<sup>TM</sup> Liner AKDT/AKFR. Sizing chart. Measure the circumference of the stump at 6 cm above the distal end.

Measured size (cm)	Locking 3mm or 6mm uniform	Cushion 3mm or 6mm uniform
16-19 cm	AKDT16-(3 or 6)	AKFR16-(3 or 6)
20-23 cm	AKDT20-(3 or 6)	AKFR20-(3 or 6)
24-25 cm	AKDT24-(3 or 6)	AKFR24-(3 or 6)
26-27 cm	AKDT26-(3 or 6)	AKFR26-(3 or 6)
28-31 cm	AKDT28-(3 or 6)	AKFR28-(3 or 6)
32-34 cm	AKDT32-(3 or 6)	AKFR32-(3 or 6)
35-37 cm	AKDT35-(3 or 6)	AKFR35-(3 or 6)
38-43 cm	AKDT38-(3 or 6)	AKFR38-(3 or 6)
44-53 cm	AKDT44-(3 or 6)	AKFR44-(3 or 6)

#### **Cross section**



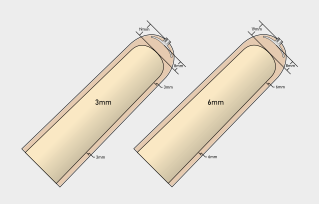




#### AKDT Locking

#### **REINFORCED MATRIX**

Wider distal ends that are proportionate to the size of the liner



#### Choose Your Liner<sup>™</sup>





### Extreme<sup>™</sup> HD Liner

Patent No. 6,454,812\*

ALPS Extreme<sup>™</sup> prosthetic liner, in its HD Gel version, provides the patient with comfort and control. The HD Gel relieves the residual limb from vertical and shear forces; at the same time, it makes the liner more compact. The fabric, with its limited vertical elongation, further limits vertical pistoning. This makes it an ideal liner for the most active users who are looking to maintain maximum control of the prosthetic leg without compromising comfort.





### **Key Benefits**



Reduces pistoning thanks to the fabric's limited vertical stretch and the distal matrix (locking version)



Minimizes the movement of soft tissue and provides a high level of control of the prosthetic leg by combining the properties of the High Density Gel with those of the limited vertical stretch fabric



Protects the residual limb thanks to the high capacity of the HD Gel to absorb vertical and shear forces

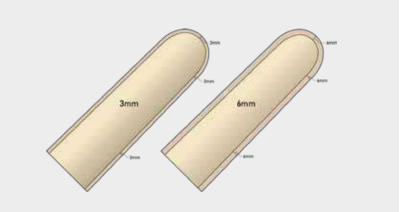


# Extreme<sup>TM</sup> Liner AKDTHD/AKFRHD. Sizing chart. Measure the circumference of the stump at 6 cm above the distal end.

Measured size (cm)	Locking 3mm or 6mm uniform	Cushion 3mm or 6mm uniform
16-19 cm	AKDTHD16-( 3 or 6)	AKFRHD16-(3 or 6)
20-23 cm	AKDTHD20-(3 or 6)	AKFRHD20-(3 or 6)
24-25 cm	AKDTHD24-(3 or 6)	AKFRHD24-(3 or 6)
26-27 cm	AKDTHD26-(3 or 6)	AKFRHD26-(3 or 6)
28-31 cm	AKDTHD28-(3 or 6)	AKFRHD28-(3 or 6)
32-34 cm	AKDTHD32-(3 or 6)	AKFRHD32-(3 or 6)
35-37 cm	AKDTHD35-(3 or 6)	AKFRHD35-(3 or 6)
38-43 cm	AKDTHD38-(3 or 6)	AKFRHD38-(3 or 6)
44-53 cm	AKDTHD44-(3 or 6)	AKFRHD44-(3 or 6)

### **Cross section**



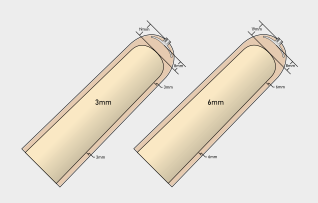




### Locking

#### **REINFORCED MATRIX**

Wider distal ends that are proportionate to the size of the liner



#### Choose Your Liner<sup>™</sup>





## EasyFlex<sup>™</sup> Liner

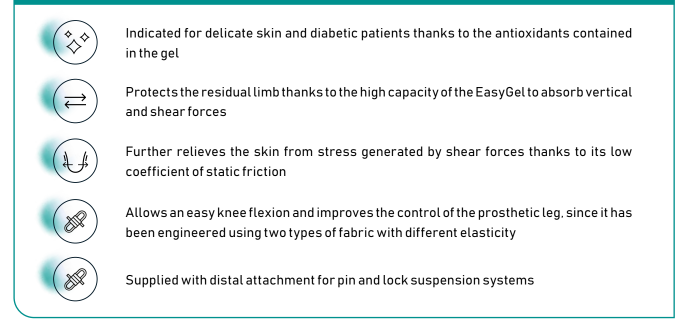
Patent No. 6,454,812\* | 7,709,570 | 8,226,732 | 8,246,694 | 8,349,021

ALPS EasyFlex<sup>™</sup> prosthetic liner allows users ease of knee flexion thanks to an unlimited restriction of stretch anteriorly. Posteriorly the fabric, with its limited vertical stretch, improves the control of the prosthetic leg. The prolonged-released antioxidant contained in the EasyGel is an effective scavenger of free radicals and hydroxyl groups, providing beneficial effects on the skin. The EasyFlex<sup>™</sup> Liner is designed for use with a pin and lock suspension system.





### **Key Benefits**





# **EasyFlex<sup>TM</sup> Liner EZF. Sizing chart.** Measure the circumference of the stump at 6 cm above the distal end.

Measured size (cm)	Locking 3mm or 6mm uniform
16-19 cm	EZF16-(3 or 6)
20-23 cm	EZF20-(3 or 6)
24-25 cm	EZF24-(3 or 6)
26-27 cm	EZF26-(3 or 6)
28-31 cm	EZF28-(3 or 6)
32-34 cm	EZF32-(3 or 6)
35-37 cm	EZF35-(3 or 6)
38-43 cm	EZF38-(3 or 6)
44-53 cm	EZF44-(3 or 6)

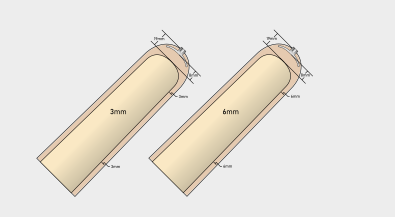
#### **Cross section**





**REINFORCED MATRIX** 

Wider distal ends that are proportionate to the size of the liner



Choose Your Liner<sup>™</sup>





# EasyLiner<sup>®</sup> SuperStretch

Patent No.7,709,570

ALPS EasyLiner<sup>®</sup> SuperStretch is a soft, robust and versatile prosthetic liner made of EasyGel without the restriction of a fabric cover.

It allows complete freedom of movement and conforms to irregularly shaped residual limbs without restricting blood flow. Due to the low coefficient of friction of the EasyGel, it relieves the skin from the stress created by shear forces. The prolonged-released antioxidant has beneficial effects on the skin.





### **Key Benefits**



Indicated for delicate skin and diabetic patients thanks to the antioxidants contained in the gel

Protects the residual limb thanks to the high capacity of the EasyGel to absorb vertical and shear forces



Further relieves the skin from stress generated by shear forces thanks to its low coefficient of static friction



Made of EasyGel with no fabric cover, it allows a superior fit to irregular shapes without

constricting the residual limb

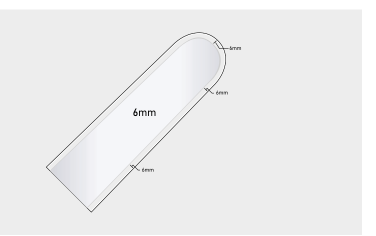


# **EasyLiner®** SuperStretch ELPX. Sizing chart. Measure the circumference of the stump at 6 cm above the distal end.

Measured size (cm)	Cushion 6mm uniform
10-15 cm	ELPX-10
16-19 cm	ELPX-16
20-23 cm	ELPX-20
24-25 cm	ELPX-24
26-27 cm	ELPX-26
28-31 cm	ELPX-28
32-37 cm	ELPX-32
38-43 cm	ELPX-38

#### **Cross section**

ELPX Cushion



Choose Your Liner<sup>™</sup>





# Anterior Posterior Tapered Liner

Patent No.6,454,812\* | 8,226,732 | 8,246,694 | 8,349,021 | 8,226,732

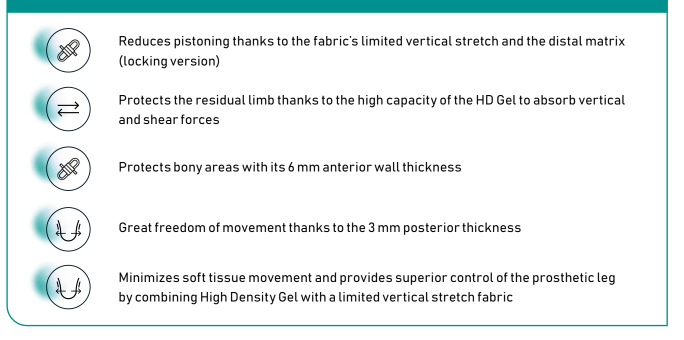
ALPS AP Tapered Liner is gradually tapered from the thicker anterior to the thinner posterior side to provide freedom of movement to transtibial users.

The 6 mm frontal wall ensures a high level of protection to bony areas. By combining a high density gel with a limited vertical stretch fabric, this liner minimizes soft tissue movement and reduces vertical pistoning, offering a high level of control of the prosthetic leg.





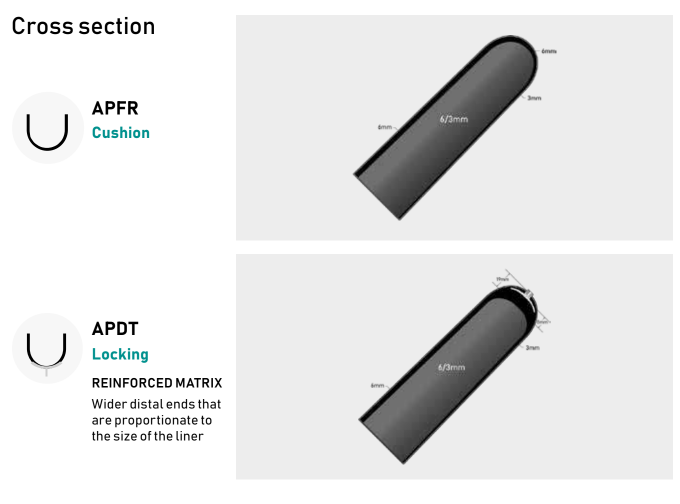
### **Key Benefits**





## Anterior Posterior Tapered Liner APDT/APFR. Sizing chart. Measure the circumference of the stump at 6 cm above the distal end.

Measured size (cm)	Locking 6/3mm tapered	Cushion 6/3mm tapered
20-23 cm	APDT20-TP	APFR20-TP
24-25 cm	APDT24-TP	APFR24-TP
26-27 cm	APDT26-TP	APFR26-TP
28-31 cm	APDT28-TP	APFR28-TP
32-37 cm	APDT32-TP	APFR32-TP



#### Choose Your Liner<sup>™</sup>







Patent No.7,709,570 | 8,357,206 | 8,394,150

The PSI Liner improves suspension by sealing onto the sleeves of a transtibial prosthesis. The EasyGel provides comfort and durability, relieving the skin from the stress created by vertical and shear forces. The antioxidant contained in the gel has beneficial effects on the skin.

The PSI Liner can be used in conjunction with current valve suction or vacuum systems being used on the market today.





#### **Key Benefits**

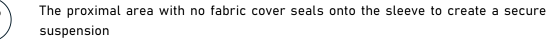


Indicated for delicate skin and diabetic patients thanks to the antioxidants contained in the gel

Protects the residual limb thanks to the high capacity of the EasyGel to absorb vertical and shear forces



Further relieves the skin from stress generated by shear forces thanks to its low coefficient of static friction



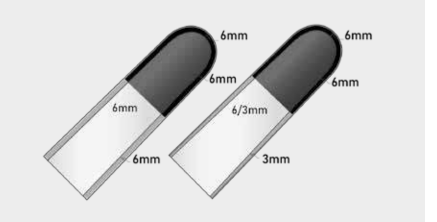


## **Proximal Seal Interface Liner PSI. Sizing chart.** Measure the circumference of the stump at 6 cm above the distal end.

Measured size (cm)	Cushion 6mm or 3/6mm tapered
16-19 cm	PSI16-(6 or 6/3)
20-23 cm	PSI20-(6 or 6/3)
24-25 cm	PSI24-(6 or 6/3)
26-27 cm	PSI26-(6 or 6/3)
28-31 cm	PSI28-(6 or 6/3)
32-37 cm	PSI32-(6 or 6/3)
38-43 cm	PSI38-(6 or 6/3)
44-53 cm	PSI44-(6 or 6/3)

#### **Cross section**





Choose Your Liner<sup>™</sup>





## Liberty<sup>™</sup> Liner

Patent No. 6,544,292\* | 6,454,812\* | 6,361,568\* | 8,382,852 | 8,808,394

The Liberty<sup>™</sup> Liner allows the expulsion of air and humidity through a built-in valve integrated either on the pin or the reducer, promoting a healthy environment. Used in conjunction with a nylon sheath, it presents a superior capacity for collecting and expelling humidity. The HD gel improves the stability of the prosthetic leg and provides greater protection against vertical and shear forces. It is recommended to minimize the problem of excessive perspiration.





#### **Key Benefits**



Protects the residual limb thanks to the high capacity of the HD Gel to absorb vertical and shear forces

Promotes a healthy environment due to the distal valve that expels air and humidity between the residual limb and the liner

Ensures a high level of control of the prosthetic leg and minimizes soft tissue movement thanks to the High Density Gel

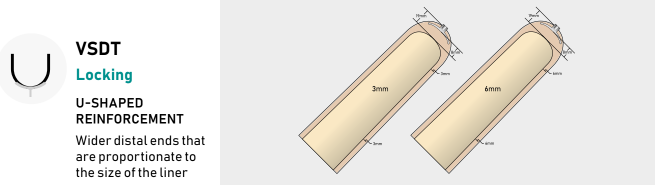
Since it is used in conjunction with a nylon sheath, it has a superior capacity for collecting and expelling humidity



## Liberty<sup>TM</sup> Liner II VSDT. Sizing chart. Measure the circumference of the stump at 6 cm above the distal end.

Measured size (cm)	Locking 3mm uniform	Locking 6mm uniform
20-23 cm	VSDT20-3	VSDT20-6
24-25 cm	VSDT24-3	VSDT24-6
26-27 cm	VSDT26-3	VSDT26-6
28-31 cm	VSDT28-3	VSDT28-6
32-37 cm	VSDT32-3	VSDT32-6
38-43 cm	VSDT38-3	VSDT38-6

#### **Cross section**



PRODUCTIMAGE	PARTNAME	PART#
REDUCER	LIBERTY LINER II REDUCER WITH BUILT-IN VALVE	LDA-764
PIN HOLE	LIBERTY LINER II PIN WITH BUILT-IN VALVE Only compatible with ALPS locks	LDP-764
	LIBERTY LINER II PIN WITH BUILT-IN VALVE Compatible with most shuttle locks	LDPU-864
SOLD SEPARATELY - USE CODES BELOW WHEN ORDERING		

S LDA-764 - LIBERTY LINER II REDUCER WITH BUILT-IN VALVE LDP-764 - LIBERTY LINER II PIN WITH BUILT-IN VALVE Only compatible with ALPS locks LDPU-864 - LIBERTY LINER II PIN WITH BUILT-IN VALVE Compatible with most shuttle locks

**Choose Your Liner**<sup>™</sup>





# PROSTHETIC SUSPENSION SYSTEMS

Sleeves Locks Elevated Vacuum



## **Reinforced Flex Sleeve**

ALPS Reinforced Flex prosthetic suspension sleeve delivers the same qualities as our popular SFX but with an extra layer of durability. While the OptiGel and gray knitted fabric combine to supply maximum comfort and high performance, the RFX also features an added layer of internal fabric to offer increased durability around the trim line of the user's socket. At the same time, the sleeve provides a 30° pre-flexion to ease bending and reduce bunching behind the knee, making the RFX an ideal choice for active users.





#### **Key Benefits**



Extra layer of internal fabric provides a more durable option for high-activity users

Grey knitted fabric combined with OptiGel delivers maximum comfort and high performance

30° pre-flexion to ease bending and reduce bunching behind the knee

Provides a secure suspension

OptiGel offers a great degree of control

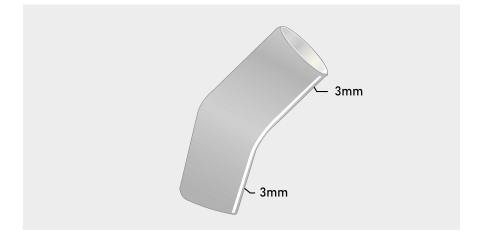
Available in one length that accommodates most users



# Reinforced Flex Sleeve RFX. Sizing chart Measure the circumference of the leg at 10 cm above the centre of the knee.

Measured size (cm)	3mm uniform
34-37 cm	RFX20-3G
36-39 cm	RFX23-3G
38-42 cm	RFX26-3G
41-46 cm	RFX29-3G
45-50 cm	RFX32-3G

**Cross section** 



Choose Your Liner<sup>™</sup>





PREMIUM COLLECTION

# Reinforced Sleeve

ALPS Reinforced Sleeve is constructed with gray knitted fabric, OptiGel, and an extra layer of internal fabric to deliver superior durability. This combination works together to provide the maximum comfort, control, and high-performance capabilities required for higher activity-level users.





#### **Key Benefits**



Extra layer of internal fabric provides a more durable option for high-activity users

Gray knitted fabric's differential stretch attributes allow for maximum comfort and stability

Provides a secure suspension

OptiGel offers a great degree of control

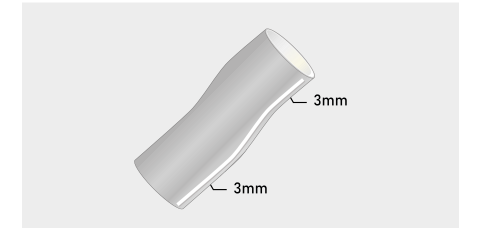
The gel sticks to the patients skin without causing shear force and helps prevent the sleeve from rolling down the amputee's limb.



# **Reinforced Sleeve RFS. Sizing chart** Measure the circumference of the leg at 10 cm above the centre of the knee.

Measured size (cm)	3mm uniform
25-30 cm	RFS20-3G
31-34 cm	RFS24-3G
35-37 cm	RFS26-3G
38-40 cm	RFS28-3G
41-45 cm	RFS32-3G
46-60 cm	RFS38-3G
61-70 cm	RFS44-3G

**Cross section** 



Choose Your Liner™





### EasySleeve

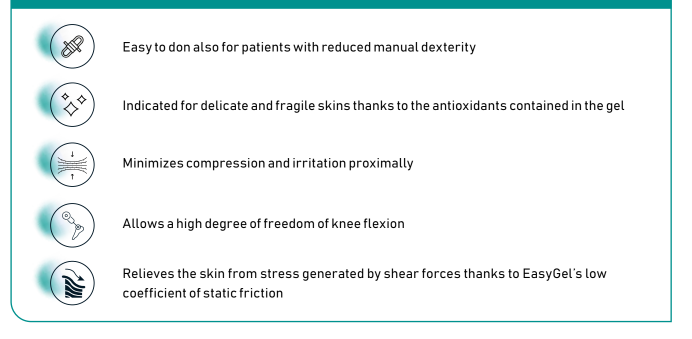
Patent No. 7,709,570

ALPS EasySleeve Reinforced Fabric prosthetic gel sleeve provides superior comfort thanks to its use of ALPS EasyGel. The elasticity of the fabric allows the user a great deal of freedom of knee flexion. The EasySleeve also achieves secure suspension by sealing to the skin without restricting circulation. The lower coefficient of friction found with the EasyGel helps relieve the skin of shear forces.





#### **Key Benefits**

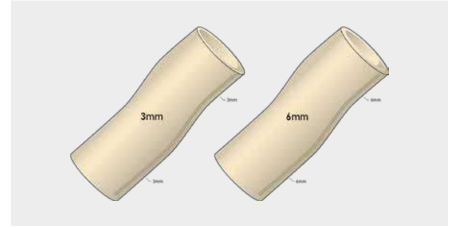




# EasySleeve SFR. Sizing chart Measure the circumference of the leg at 10 cm above the centre of the knee.

Measured size (cm)	3mm or 6mm uniform
16-19 cm	SFR10-(3 or 6)
20-24 cm	SFR16-(3 or 6)
25-30 cm	SFR20-(3 or 6)
31-34 cm	SFR24-(3 or 6)
35-37 cm	SFR26-(3 or 6)
38-40 cm	SFR28-(3 or 6)
41-45 cm	SFR32-(3 or 6)
46-60 cm	SFR38-(3 or 6)
61-70 cm	SFR44-(3 or 6)

#### **Cross section**



Choose Your Liner™





## EasySleeve SuperStretch

Patent No. 7,709,570

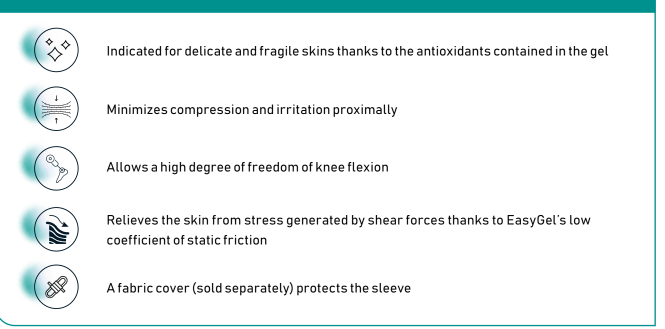
ALPS EasySleeve SuperStretch is a prosthetic gel sleeve that allows freedom of knee flexion as well as providing secure suspension by sealing to the skin without restricting circulation.

By using a separate fabric cover, the EasyGel is able to move with the user, therefore reducing the effect of physical forces against the patella.





#### **Key Benefits**





# **EasySleeve SuperStretch SLE. Sizing chart** Measure the circumference of the leg at 10 cm above the centre of the knee.

Measured size (cm)	6mm uniform	Cover size
16-19 cm	SLE-10	-
20-24 cm	SLE-16	CSLE-16
25-30 cm	SLE-20	CSLE-20
31-34 cm	SLE-24	CSLE-24
35-37 cm	SLE-26	-
38-40 cm	SLE-28	CSLE-28
41-45 cm	SLE-32	CSLE-32

#### **Cross section**



Choose Your Liner<sup>™</sup>





## Flex Sleeve

ALPS Flex Sleeve (SFX) prosthetic suspension sleeve combines a seamless knitted fabric with a High Density Gel to provide maximum comfort and high performance.

The SFX provides a 30° pre-flexion which eases bending and reduces bunching behind the knee. It is indicated for medium and high activity users.





#### Key benefits





## Flex Sleeve SFX. Sizing chart Measure the circumference of the leg at 10 cm above the centre of the knee.

Measured size (cm)	3mm beige	3mm gray
34-37 cm	SFX20-3B	SFX20-3G
36-39 cm	SFX23-3B	SFX23-3G
38-42 cm	SFX26-3B	SFX26-3G
41-46 cm	SFX29-3B	SFX29-3G
45-50 cm	SFX32-3B	SFX32-3G

#### **Cross section**



Choose Your Liner™





## Superior Suspension Sleeve

ALPS Superior Suspension Sleeve provides superior comfort thanks to its use of ALPS Gel.

The Gel adheres to the amputee's skin to achieve secure suspension without restricting circulation and without causing shear forces.

With its thinner profile, the SFB, is the ideal choice for patients who want a lightweight product with reduced bulk.





# Key Benefits

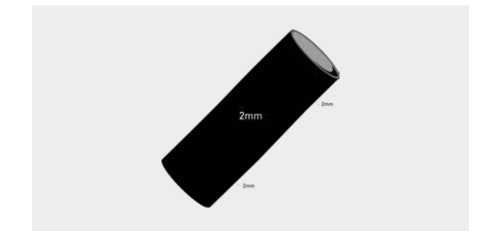




# Superior Suspension Sleeve SFB/SFBHD. Sizing chart Measure the circumference of the leg at 10 cm above the centre of the knee.

Measured size (cm)	2mm uniform
25-30 cm	SFB(HD)20-2
31-34 cm	SFB(HD)24-2
35-37 cm	SFB(HD)26-2
38-40 cm	SFB(HD)28-2
41-45 cm	SFB(HD)32-2

**Cross section** 



Choose Your Liner<sup>™</sup>





## Superior Performance Sleeve

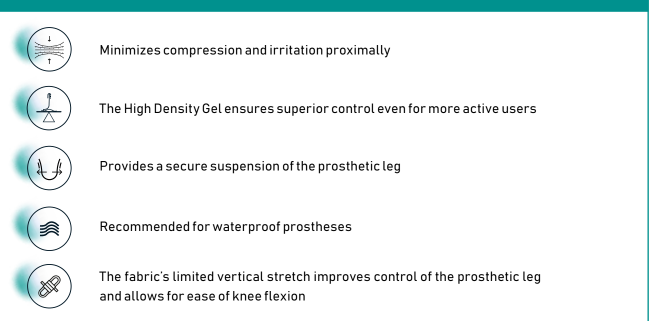
ALPS Superior Performance Sleeve is a prosthetic gel sleeve constructed using a limited vertical stretch fabric that maintains a high horizontal elongation to provide the transtibial user with easy knee flexion and elevated control.

The Gel adheres to the patient's skin without creating shear force and helps prevent the sleeve from rolling down the residual limb.





#### **Key Benefits**

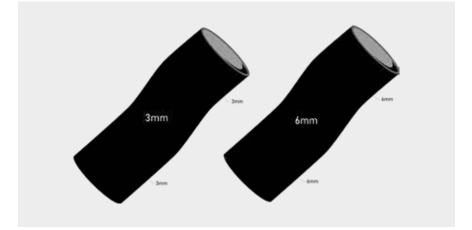




# Superior Performance Sleeve SFP/SFPHD. Sizing chart Measure the circumference of the leg at 10 cm above the centre of the knee.

Measured size (cm)	3mm or 6mm uniform
20-24 cm	SFP(HD)16-(3 or 6)
25-30 cm	SFP(HD)20-(3 or 6)
31-34 cm	SFP(HD)24-(3 or 6)
35-37 cm	SFP(HD)26-(3 or 6)
38-40 cm	SFP(HD)28-(3 or 6)
41-45 cm	SFP(HD)32-(3 or 6)
46-60 cm	SFP(HD)38-(3 or 6)
61-70 cm	SFP(HD)44-(3 or 6)

#### **Cross section**



Choose Your Liner<sup>™</sup>





## **Extreme Sleeve**

ALPS Extreme Sleeve is covered with a limited vertical stretch fabric that maintains a high horizontal elongation to provide the user with an easy knee flexion and elevated control.

The GripGel adheres to the patient's skin without creating shear force and helps prevent the sleeve from rolling down the residual limb.





#### Key benefits



Minimizes compression and irritation proximally



Provides a secure suspension of the prosthetic leg



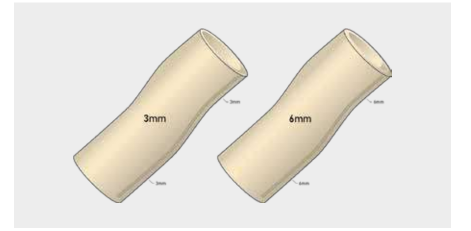
The fabric's limited vertical stretch improves control of the prosthetic leg and allows for ease of knee flexion



# **Extreme Sleeve SFK. Sizing chart** Measure the circumference of the leg at 10 cm above the centre of the knee.

Measured size (cm)	3mm or 6mm uniform
20-24 cm	SFK16-(3 or 6)
25-30 cm	SFK20-(3 or 6)
31-34 cm	SFK24-(3 or 6)
35-37 cm	SFK26-(3 or 6)
38-40 cm	SFK28-(3 or 6)
41-45 cm	SFK32-(3 or 6)
46-60 cm	SFK38-(3 or 6)
61-70 cm	SFK44-(3 or 6)

#### **Cross section**



Choose Your Liner™





## V.I.V.A. Sleeve

Patent No. 6,361,568\*

ALPS V.I.V.A. Sleeve is a prosthetic gel sleeve with a built-in valve to evacuate air from the socket to ensure superior security.

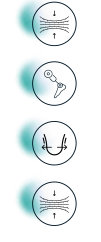
It provides suction suspension without the need to create a valve in the socket.

Once the sleeve is donned, the valve should be located proximal to the patella to create back pressure with knee flexion.





#### Key benefits



Minimizes compression and irritation proximally

Allows a high degree of freedom of knee flexion

Provides a secure suspension of the prosthetic leg

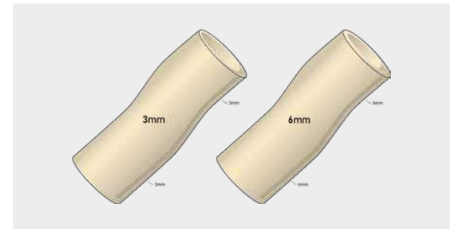
 $Improves \, pneumatic \, suspension \, thanks \, to \, the \, built-in \, valve \, for \, evacuating \, air$ 



# V.I.V.A. Sleeve VIVA. Sizing chart Measure the circumference of the leg at 10 cm above the centre of the knee.

Measured size (cm)	3mm or 6mm uniform
20-24 cm	VIVA16-(3 or 6)
25-30 cm	VIVA20-(3 or 6)
31-34 cm	VIVA24-(3 or 6)
35-37 cm	VIVA26-(3 or 6)
38-40 cm	VIVA28-(3 or 6)
41-45 cm	VIVA32-(3 or 6)

**Cross section** 



Choose Your Liner™





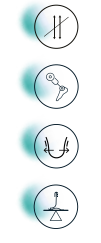
## Anterior Posterior Tapered Sleeve

The ALPS Anterior Posterior Tapered Sleeve is gradually tapered from the anterior to the posterior to provide superior comfort. It features our black high performance fabric with HD gel to provide amputees with a great degree of control.





#### Key benefits



Black fabric offers horizontal stretch with highly reduced vertical stretch

Allows a high degree of freedom of knee flexion

Provides a secure suspension of the prosthetic leg

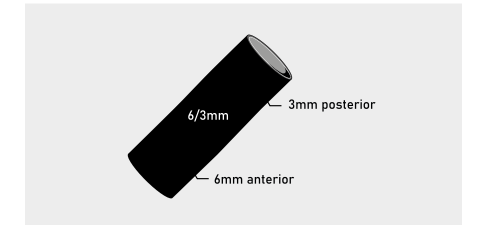
HD Gel provides active amputees a great degree of control



## Anterior Posterior Tapered Sleeve. APS. Sizing Chart. Measure the circumference of the leg at 10 cm above the centre of the knee.

Measured size (cm)	6/3 mm tapered
20-23 cm	APS20-TP
24-25 cm	APS24-TP
26-27 cm	APS26-TP
28-31 cm	APS28-TP
32-37 cm	APS32-TP

**Cross section** 



Choose Your Liner<sup>™</sup>





## **EasySleeve Fabric Reinforced**

ALPS<sup>®</sup> SFS has superior comfort provided by GripGel. The elasticity of the fabric allows the user excellent freedom of knee flexion. The SFS also achieves secure suspension by sealing with the skin without restricting circulation, while the GripGel sticks to the patients skin without causing shear force.





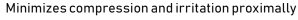
#### Key benefits



Beige, high-performance fabric improves the sleeve's durability

Allows a high degree of freedom of knee flexion

Provides a secure suspension of the prosthetic leg



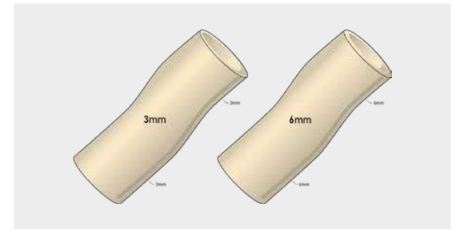
The GripGel helps prevent the sleeve from rolling down the amputee's limb



# EasySleeve Fabric Reinforced. SFS. Sizing Chart. Measure the circumference of the leg at 10 cm above the centre of the knee.

Measured size (cm)	3mm or 6mm uniform
20-24 cm	SFS16-(3 or 6)
25-30 cm	SFS20-(3 or 6)
31-34 cm	SFS24-(3 or 6)
35-37 cm	SFS26-(3 or 6)
38-40 cm	SFS28-(3 or 6)
41-45 cm	SFS32-(3 or 6)
46-60 cm	SFS38-(3 or 6)
61-70 cm	SFS44-(3 or 6)

#### **Cross section**



Choose Your Liner<sup>™</sup>





## **Lock with Pyramid**

Patent No. 5,507,837\*

The ALPS Lock with Pyramid is an all-in-one lock body design which combines the lock and pyramid. The glass reinforced nylon lock body exhibits better wear characteristics than delrin or aluminum. The convenient one-way gear allows the user to push in or wind out the limb into the prosthetic socket. A unique feature of this lock is that if foreign material or clothing get caught in the gear, the housing can be removed, freeing the pin.



#### Key benefits





#### ALPS Lock with Pyramid. Part Number and Spare Parts

Spare parts	Description
S498-P	Main body with pyramid
LDH - 694 A	Locking mechanism
LDP - 695	Serrated pin
LDA - 694	Hex nut adapter – Dummy
FAB 946	Fabrication Kit

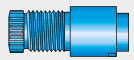
#### **Product components**



1 STAINLESS STEEL SERRATED PIN 3/8 x 2-5/8" LONG 1/4-20 US STANDARD THREADS PN# LDP-695



1 HEX NUT ADAPTER 1/4-20 US STANDARD THREADS TO 10mm PN# LDA-694



1 LOCKING MECHANISM (CLUTCH) PN# LDH-694A



## Lock with Flat Bottom

Patent No. 6,511,513\* | 6,572,656\* | 6,572,657\* | 6,576,020\* | 6,576,021\* 6,579,323\* | 6,596,027\*

The ALPS Lock Flat Bottom has shown proven reliability and smooth operation. This lightweight locking device made of glass reinforced nylon exhibits better wear characteristics than delrin or aluminum. The convenient one-way gear allows the user to push in or wind out the limb into the prosthetic socket.

A unique feature of this lock is that if foreign material or clothing get caught in the gear, the housing can be removed, freeing the pin.



Key benefits



Infinite pin adjustment reduces play

The housing can be removed, freeing the pin

For laminated or thermoplastic sockets

Lightweight (107gr)

No weight limit



#### ALPS Lock Flat Bottom – Without Plate (S496-W) Part Number and Spare Parts

Spare parts	Description
S496-W	Main body with flat bottom (without plate)
LDH - 694 A	Locking mechanism
LDP - 695	Serrated pin
LDA - 694	Hex nut adapter – Dummy
FAB 946	Fabrication Kit



1 STAINLESS STEEL SERRATED PIN 3/8 x 2-5/8" LONG 1/4-20 US STANDARD THREADS PN# LDP-695



1 HEX NUT ADAPTER 1/4-20 US STANDARD THREADS TO 10mm PN# LDA-694



1 LOCKING MECHANISM (CLUTCH) PN# LDH-694A

#### ALPS Lock Flat Bottom – With Plate (S496–T) Part Number and Spare Parts

Spare parts	Description
S496-T	Main body with flat bottom (with plate)
LDH - 694 A	Locking mechanism
LDP - 695	Serrated pin
LDA - 694	Hex nut adapter - Dummy
UMP-496	Universal Mounting Plate
FAB 946	Fabrication Kit

1 STAINLESS STEEL SERRATED PIN 3/8 x 2-5/8" LONG 1/4-20 US STANDARD THREADS PN# LDP-695



1 HEX NUT ADAPTER 1/4-20 US STANDARD THREADS TO 10mm PN# LDA-694



1LOCKING MECHANISM (CLUTCH) PN# LDH-694A



x1 UNIVERSAL MOUNTING PLATE PN# UMP-496



x6 STAINLESS STEEL SCREWS SOLD WITH MOUNTING PLATE



x4 3/4" STAINLESS STEEL SOCKET HEAD CAP SCREWS SOLD WITH MOUNTING PLATE





With ALPS VIP<sup>®</sup> Lock, clinicians can quickly switch from pin & lock to vacuum suspension, or vice versa, with minor adjustments to the socket.



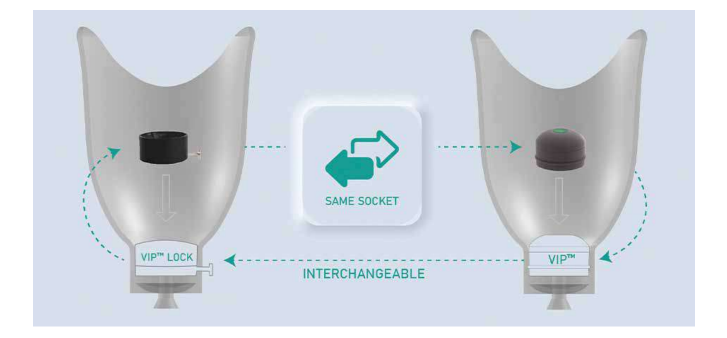
#### Key benefits





#### VIP® Lock Part Number and specification

PART#	VIP-L1120-S
DIMENSIONS	32x67 mm
WEIGHT	74 g
WEIGHTLIMIT	270 kg
PIN (4.8cm)	VIP-92L
PIN (3.0cm)	VIP-92S





## Vacuum Integrated Pump

Patent No. 8,197,555 | 11,224,527 | 8,197,555 | 11,224,527

The ALPS VIP<sup>®</sup> is an air expulsion integrated pump for elevated vacuum. Its use provides patients continuous total contact when donning the prosthesis. This is essential for an even weight distribution and to distribute the suspension of the prosthesis over the whole surface of the residual limb. Elevated vacuum created by the VIP<sup>®</sup> stabilizes the residual limb, overcoming all issues connected with the residual limb changing volume during the day.



#### Key benefits

Efficiently deals with stump volume fluctuation which in turn leads to improved prosthesis control and comfort

Reduces the intensity of peaks in pressure on the patient's limbs, improving comfort and providing greater freedom of movement

Helps preserve residual limb skin health by improving circulation and consequently increasing limb oxygenation

Quit and light does not affect the cosmetic appearance of the prosthesis

Easy to install and battery-free



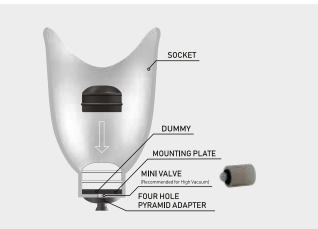
# Vacuum Integrated Pump VIP® Part Number and optional complementary products.

Available in 2 different vacuum levels: HIGH VACUUM (Red) 10–13 in of mercury and LOW VACUUM (Green) 5–8 in of mercury. Choose vacuum level on the basis of activity level and skin condition.

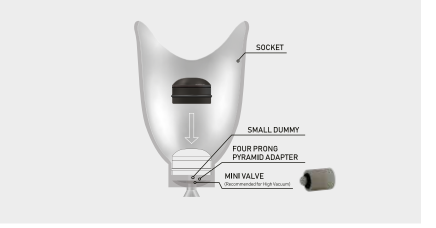
Part name	Part #
VIP® LOW VACUUM (GREEN)	VIP - DL
VIP <sup>®</sup> HIGH VACUUM (RED)	VIP - DH
DUMMY	VE319 - D
SMALL DUMMY	VE319 - SD
MOUNTING PLATE	VE819 - P
LOCK (SMALL)	VIP-L1120-S
MINIVALVE	MV-009
MINI VALVE KIT	LMV-009
PIN (4.8cm)	VIP-92L
PIN (3.0cm)	VIP-92S

#### **Cross section**

With Mounting Plate



#### Without Mounting Plate





# ADDED SOLUTIONS

Modular Components

Volume Change Management

Liner & Residual Limb Care

Extras



For transtibial and transfemoral prostheses.



4-hole pyramid ad	apter
-------------------	-------

PARTID	MATERIAL	WEIGHT	MAX. USER WEIGHT
SA401-B-T	Pyramid: Titanium Plate: Aluminum	57g 136kg	
SA401-B-S	Pyramid: Stainless steel Plate: Aluminum	67g	136kg



#### 4-Hole pyramid receiver adapter

PARTID	MATERIAL	WEIGHT	MAX. USER WEIGHT
SA402-A	Aluminum	53g	100kg

#### Lamination anchor with pyramid

PARTID	MATERIAL	WEIGHT	MAX. USER WEIGHT
LA101-BS	Pyramid: Stainless steel Prong: Aluminum	69g	136kg
LA101-BT	Pyramid: Titanium Prong: Aluminum	58g	136kg



#### Tube with pyramid receiver

PARTID	MATERIAL	WEIGHT	MAX. USER WEIGHT		
TA201-AL20	Aluminum	146g	136kg		
TA201-S20	Clamp: Stainless steel Tube: Aluminum	222g 136kg			
TA201-T20	Clamp: Titanium Tube: Aluminum	171g	136kg		
TA201-AL30	Aluminum 196g 136kg				
TA201-S30	Clamp: Stainless steel 269g 136kg		136kg		
TA201-T30	Clamp: Titanium Tube: Aluminum	220g	136kg		



#### Tube Clamp Adapter

PARTID	MATERIAL	WEIGHT	MAX. USER WEIGHT
TCA-A	Aluminum	75g	136kg







PARTID

LA103-S

LA107-TS

PARTID	MATERIAL	WEIGHT	MAX. USER WEIGHT
TA202-75A	Aluminum	110g	136kg
TA202-60A	Aluminum	100g	136kg
TA202-45A	Aluminum	90g	136kg
TA202-32A	Aluminum	79g	136kg

WEIGHT

211g

168g

MAX. USER WEIGHT

125kg

125kg





#### 3-Prong socket adapter with rotatable pyramid receiver

PARTID	MATERIAL	WEIGHT	MAX. USER WEIGHT
LA104-TS	Rotary receiver: Titanium Prong: Stainless steel	158g	150kg
LA108-S	Stainless steel	189g	150kg



#### 4-Prong socket adapter with rotatable pyramid

3-Prong socket adapter with rotatable pyramid

MATERIAL

Stainless steel Rotary pyramid: Titanium

Prong: Stainless steel

PARTID	MATERIAL	WEIGHT	MAX. USER WEIGHT
LA105-S	ST	207g	125kg
LA109-TS	Rotary pyramid: Titanium Prong: ST	161g	125kg



#### 4-Prong socket adapter with rotatable pyramid receiver

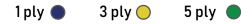
PARTID	MATERIAL	WEIGHT	MAX. USER WEIGHT
LA106-TS	Rotary receiver: Titanium Prong: Stainless steel	151g	150kg
LA110-S	Stainless steel	181g	150kg



# Prosthetic Socks with Hole

ALPS prosthetic socks are light and soft, extremely comfortable with a perfect fit. They are made with technologically advanced fibers, highly effective in moisture management, that wick away perspiration so it can easily evaporate. This advanced fabric means that socks maintain their original quality for a long time, without getting misshapen or matting up.

Choosing the best sock to suit your needs is easy with ALPS socks' color-coded thickness indicator: blue for 1-ply; 3-ply, yellow; 5-ply, green.





# Key Benefits Image: Assists with volume fluctuation Image: Assists with volume fluctuation



## Prosthetic Socks KC. Sizing chart.

Measurements taken 5 cm from the distal end.

RECOMMENDED ALPS LINER SIZE	LEVEL OF AMPUTATION	PROXIMAL CIRCUMFERENCE	DISTAL CIRCUMFERENCE AT 5 CM	*LENGHT OF THE SOCKET 13-18 CM	*LENGHT OF THE SOCKET 18-23 CM	*LENGHT OF THE SOCKET 23-38 CM	*LENGHT OF THE SOCKET 38-48 CM
20	BK	min. 20 max. 40 cm	20-23 cm	KCN-8-X-Y	KCN-10-X-Y	KCN-14-X-Y	KCN-18-X-Y
24, 26, 28	ВК	min. 30 max. 60 cm	23-31 cm	KCM-8-X-Y	KCM-10-X-Y	KCM-14-X-Y	KCM-18-X-Y
32,38	AK	min. 40 max. 80 cm	31-36 cm	KCW-08-X-Y	KCW-10-X-Y	KCW-14-X-Y	KCW-18-X-Y

#### X indicates the thickness in Ply (1Ply=1,5mm; 3Ply=2mm; 5Ply=2,5mm) Y indicates the distal end (N-without hole; H with hole; HR with reinforced hole)

Part number examples:

KCN-08-3-H Prosthetic sock, Narrow, Extra Short, 3 Ply, with hole

KCM-10-1-N Prosthetic sock, Medium, Short, 1 Ply, without hole

KCW-18-5-HR Prosthetic Sock, Wide, Long, 5 Ply, with reinforced hole

#### SOCKS ARE AVAILABLE IN BUNDLES! Contact your sales representative for details on all available bundle options in your country.

PART #	DESCRIPTION			
B5KC <b>XYY-Z*</b>	5 SOCKS BUNDLES INCLUDES	×2 1-PLY ●	x2 3-PLY 🔴	×1 5-PLY ●
B6KC <b>XYY-Z*</b>	6 SOCKS BUNDLES INCLUDES	x2 1-PLY ●	×2 3-PLY 😑	×2 5-PLY ●
B10KC <b>XYY-Z*</b>	10 SOCKS BUNDLES INCLUDES	×5 1-PLY ●	×3 3-PLY 🔴	×2 5-PLY ●

#### \*X = size code YY = length code Z = distal end style code

CH00SE DIS	TAL END STYLE	CH00SE SIZE			
		NARROW Code: N	MEDIUM Code: M	WIDE Code: W	
		CHOOSE LENGTH			

Part number example:

B5KCW08-H ---> 5 socks bundle wide, extra-short with hole B10KCN14-N ---> 10 socks bundle narrow, regular without hole

Use our product selector to find the product code which better fits your individual needs.

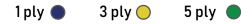




# Prosthetic Socks without Hole

ALPS prosthetic socks are light and soft, extremely comfortable with a perfect fit. They are made with technologically advanced fibers, highly effective in moisture management, that wick away perspiration so it can easily evaporate. This advanced fabric means that socks maintain their original quality for a long time, without getting misshapen or matting up.

Choosing the best sock to suit your needs is easy with ALPS socks' color-coded thickness indicator: blue for 1-ply; 3-ply, yellow; 5-ply, green.



# Key Benefits Assists with volume fluctuation Image: State of the state of t



## Prosthetic Socks KC. Sizing chart.

Measurements taken 5 cm from the distal end.

RECOMMENDED ALPS LINER SIZE	LEVEL OF AMPUTATION	PROXIMAL CIRCUMFERENCE	DISTAL CIRCUMFERENCE AT 5 CM	*LENGHT OF THE SOCKET 13-18 CM	*LENGHT OF THE SOCKET 18-23 CM	*LENGHT OF THE SOCKET 23-38 CM	*LENGHT OF THE SOCKET 38-48 CM
20	BK	min. 20 max. 40 cm	20-23 cm	KCN-8-X-Y	KCN-10-X-Y	KCN-14-X-Y	KCN-18-X-Y
24, 26, 28	ВК	min. 30 max. 60 cm	23-31 cm	KCM-8-X-Y	KCM-10-X-Y	KCM-14-X-Y	KCM-18-X-Y
32,38	AK	min. 40 max. 80 cm	31-36 cm	KCW-08-X-Y	KCW-10-X-Y	KCW-14-X-Y	KCW-18-X-Y

#### X indicates the thickness in Ply (1Ply=1,5mm; 3Ply=2mm; 5Ply=2,5mm) Y indicates the distal end (N-without hole; H with hole; HR with reinforced hole)

Part number examples:

KCN-08-3-H Prosthetic sock, Narrow, Extra Short, 3 Ply, with hole

KCM-10-1-N Prosthetic sock, Medium, Short, 1 Ply, without hole

KCW-18-5-HR Prosthetic Sock, Wide, Long, 5 Ply, with reinforced hole

#### SOCKS ARE AVAILABLE IN BUNDLES! Contact your sales representative for details on all available bundle options in your country.

PART#	DESCRIPTION			
B5KC <b>XYY-Z*</b>	5 SOCKS BUNDLES INCLUDES	x2 1-PLY ●	×2 3-PLY 😐	×1 5-PLY ●
B6KC <b>XYY-Z*</b>	6 SOCKS BUNDLES INCLUDES	x2 1-PLY ●	x2 3-PLY 😐	×2 5-PLY ●
B10KC <b>XYY-Z*</b>	10 SOCKS BUNDLES INCLUDES	×5 1-PLY ●	×3 3-PLY 😐	×2 5-PLY ●

#### \*X = size code YY = length code Z = distal end style code

CH00SE DIS	TAL END STYLE	CH00SE SIZE			
		NARROW Code: N	MEDIUM Code: M	WIDE Code: W	
		CHOOSE LENGTH			

Part number example:

B5KCW08-H ---> 5 socks bundle wide, extra-short with hole B10KCN14-N ---> 10 socks bundle narrow, regular without hole

Use our product selector to find the product code which better fits your individual needs.





# Skin Reliever

The ALPS Skin Reliever eliminates shear forces, friction, and prevents abrasions on the skin of the stump.

It also accommodates volume fluctuations over the life of the prosthesis.

There is no need to make a new socket, ALPS Skin Reliever can be worn under silicone, gel, and pelite liners.



### **Key Benefits**



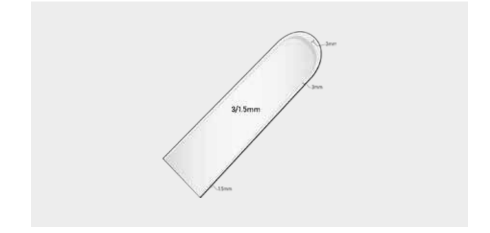


# Skin Reliever ENCP. Sizing chart.

Measure the circumference of the stump at 6 cm above the distal end.

MEASURED SIZE (CM)	ENCP 3/1.5MM TAPERED
10-19 cm	ENCP16
20-27 cm	ENCP20
28-37 cm	ENCP28

#### **Cross section**





# Antioxidant Cream

Patent No. 10,543,167 | 11,478,419

ALPS Antioxidant Cream contains antioxidants that are effective scavengers of free radicals and hydroxyl groups. May assist with soothing pain, itchiness and irritated skin. Can be applied on stumps with sensitive skin as it stimulates skin regeneration process. Its moisturizing power improves skin elasticity.

Recommended for use with all liners.



# Key benefits Image: Soothes Pain, Itch, and Irritation Image: Stimulates Skin Regeneration Improves Skin Elasticity Improves Skin Elasticity Improves Skin Elasticity Improves Skin Elasticity

PRODUCT NO.	AMOUNT	QUANTITY
ANT-C50	50 ML	x1
ANT-C50 BX12	50 ML	BOX OF 12

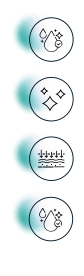




# Silicone Skin Lotion

ALPS 100% Silicone Skin Lotion helps to soothe dry, sensitive skin. It is hypoallergenic, with no perfumes or dyes, and minimal residue. Can be used sparingly to relieve dry, cracked skin conditions.

## Key benefits



Hypoallergenic and skin friendly: formulated to soothe and hydrate sensitive skins without oily feeling

Simple use: apply a few drops of lotion on the skin or on palm of the hand and massage until completely absorbed

Concentrated: a few drops are enough to relieve dry and cracked skin conditions

Without soap or dyes: 100% free of soaps and dyes that could be aggressive

PRODUCT NO.	AMOUNT	QUANTITY
SL 108	118 ML	x 1
SL108 BX12	118 ML	BOX OF 12
SL108-32	944 ML	x 1



# **Prosthetic Lubricant**

ALPS Prosthetic Lubricant is used to help in donning gel and silicone prosthetic liners. It allows the amputee to don the liner or sheath easily while eliminating the sticky feel.

## Key benefits



Helps the placement of the liner in the socket

Easy application in 3 fast steps: Turn the liner inside-out - spray the lubricant on the external surface - unroll the liner over the stump

Eliminates the sticky feeling and is recommended for use with all liners

Contains 70% isopropyl alcohol for quick evaporation

PRODUCT NO.	AMOUNT	QUANTITY
PA 604	443 ML	x 1
PA 604 BX12	443 ML	BOX OF 12





# **Prosthetic Cleanser**

ALPS Prosthetic Cleanser is a non-alkaline, soapfree cleansing agent designed to help remove dirt and excess perspiration from prosthetic liners and sleeves. Its unique formula allows it to work efficiently with hand washing or machine wash settings to effectively clean and restore items back to their original state.

## Key benefits



Developed to remove dirt and excess sweat from prosthetic liners and sleeves, either by hand or in the washing machine. It is recommended for use with all liners

Suitable for sensitive skin: thanks to its delicate formula it can also be applied to the areas of the skin that come into contact with the prosthesis

Without soap or dyes: 100% free of soaps and dyes that could be aggressive

Balanced ph: the non-alkaline silicone-based formula soothes the skin and does not damage the liner.

PRODUCT NO.	AMOUNT	QUANTITY
PD 595	443 ML	x1
PD 595 BX12	443 ML	BOX OF 12

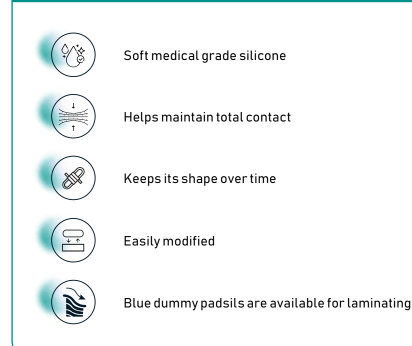




The Padsil was developed to increase patient comfort in combination with ALPS liners. The more active user will appreciate the additional cushioning, softness, and durability. Users who experience volume changes will also appreciate the Padsil's ability to lift the limb back into the proper position. They can be placed at the bottom of the socket or inside a pin locking liner.



## **Key Benefits**





## PadSil PDS. Sizing chart.

Measure the circumference of the stump at 6 cm above the distal end.

MEASURED SIZE (CM)	SILICONE DISTAL PAD	<b>BLUE DUMMY FOR LAMINATION</b>
14-19 cm	PDS-SØ5,5 cm	PDSB-S
20-23 cm	PDS-MØ6.5 cm	PDSB-M
24-27 cm	PDS-LØ8 cm	PDSB-L
28-31 cm	PDS-XLØ9 cm	PDSB-XL
32-35 cm	PDS-XXL Ø 10,5 cm	PDSB-XXL

### **Cross section**





# PROSTHETIC FEET PROSTHETIC KNEE



# BioStep<sup>®</sup> EVO

Patent No. 7,410,503~ | 8,236,062~ | 8,574,314~ | 8,808,395~

## Ready for the next adventure

The most performing among the BioStep<sup>®</sup> Family. An all-around foot, with extra shock absorption and increased safety on all terrains, providing a softer connection to the ground.

Suggested for demanding dynamic users searching for the best. Ideal also for hiking and trekking, as well for recreational sport and high impact activities.

Natural, responsive, gently supportive.





#### Key Benefits

Lightweight

Physiological and energy efficient gait

Smooth rollover during the whole gait cycle

High dynamic response to support an active lifestyle

Possibility to do a wide range of activities with just one single foot

Ground compliance and stability on all terrains

Reduction of secondary issues thanks to a more balanced posture and symmetrical gait

Low maintenance

Waterproof: resistant to fresh, salt, and chlorinated water



## **Technical information**

Size Range: **22-30** Build Height: **170 mm** Heel height: **10 mm** Weight: **840 g** (size 26 with footshell)

#### Max user weight:

Size	<b>K2</b> (i)	K3	K4
22	113kg	102kg	90kg
23-24	125kg	113kg	102kg
25-30	158kg	147kg	125kg

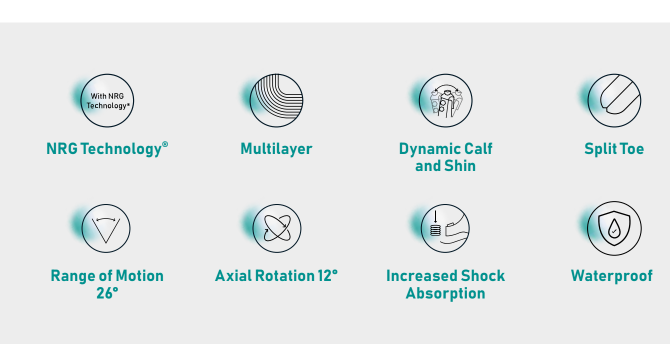
Footshell and spectra sock are included

#### Product code example

Model	Size	Side	Rate
BSEV0	25	L/R	42

Add – D for dark footshell

### **Key Features**





Use our product selector to find the product code which better fits your individual needs.





# BioStep<sup>®</sup> PRO

Patent No. 7,410,503~ | 8,236,062~ | 8,574,314~ | 8,808,395~

#### Do that extra mile!

# All benefits of the NRG Technology<sup>®</sup> with enhacede torsional movement.

Suggested for active outdoor patients who prefer a firm connection to the ground and the added benefits of torsion. Also for occasional and recreational sport activities.

Natural, comfortable, responsive.





#### Key Benefits

Lightweight

Physiological and energy efficient gait

Smooth rollover during the whole gait cycle

High dynamic response to support an active lifestyle

Possibility to do a wide range of activities with just one single foot

Ground compliance and stability on all terrains

Reduction of secondary issues thanks to a more balanced posture and symmetrical gait

Low maintenance

Waterproof: resistant to fresh, salt, and chlorinated water



## **Technical information**

Size Range: 22-30

Build Height: 150 mm

Heel height: 10 mm

Weight: 730 g (size 26 with footshell)

### Max user weight:

Size	<b>K2</b> (i)	K3	K4
22-24	113kg	101kg	101kg
25-30	183kg	183kg	147kg

## Product code example

Model	Size	Side	Rate
BSPRO	25	L/R	42

**Multilayer** 

**Axial Rotation 12°** 

Add – D for dark footshell

## **Key Features**

With NRG

NRG Technology®

**Range of Motion** 

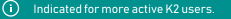
26°



Footshell and spectra sock are included







Use our product selector to find the product code which better fits your individual needs.

**Dynamic Calf** 

and Shin

**Increased Shock** 

Absorption





# BioStep<sup>®</sup> CL

Patent No. 7,410,503~ | 8,236,062~ | 8,574,314~ | 8,808,395~

### Your everyday companion

Our Classic foot with all benefits of the NRG Technology<sup>®</sup>; it provides a firm connection to the ground.

Suggested for urban walkers and aggressive walkers searching for a strong, durable and comfortable dynamic response foot.

Natural and responsive.





#### Key Benefits

Lightweight

Physiological and energy efficient gait

Smooth rollover during the whole gait cycle

High dynamic response to support an active lifestyle

Possibility to do a wide range of activities with just one single foot

Ground compliance and stability on all terrains

Reduction of secondary issues thanks to a more balanced posture and symmetrical gait

Low maintenance

Waterproof: resistant to fresh, salt, and chlorinated water



## **Technical information**

Size Range: 22-30

Build Height: 150 mm

Heel height: 10 mm

Weight: 740 g (size 26 with footshell)

### Max user weight:

Size	<b>K2</b> (i)	K3	K4
22-24	113kg	101kg	101kg
25-30	183kg	183kg	147kg

## Product code example

Model	Size	Side	Rate
BSCL	25	L/R	42

**Multilayer** 

**Axial Rotation 16°** 

Add – D for dark footshell

## **Key Features**

With NRG Technology

NRG Technology®

**Range of Motion** 

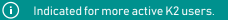
26°



Footshell and spectra sock are included







Use our product selector to find the product code which better fits your individual needs.

and Shin

**Increased Shock** 

Absorption





# BioStep<sup>®</sup> XT

Patent No. 7,410,503~ | 8,236,062~ | 8,574,314~ | 8,808,395~

## The relentless energy

# Maximum energy storage and return for the most demanding patients.

Suggested for high impact activities equiring torsional movement and for occasional sports activities.

#### Natural, comfortable, extremely responsive.



Activity level



#### **Key Benefits**

Lightweight

Physiological and energy efficient gait

Smooth rollover during the whole gait cycle

High dynamic response to support an active lifestyle

Possibility to do a wide range of activities with just one single foot

Ground compliance and stability on all terrains

Reduction of secondary issues thanks to a more balanced posture and symmetrical gait

Low maintenance

Waterproof: resistant to fresh, salt, and chlorinated water



## **Technical information**

Size Range: **22-30** Build Height: **185 mm** Heel height: **10 mm** Weight: **840 g** (size 26 with footshell)

#### Max user weight:

Size	<b>K2</b> (i)	K3	K4
22-30	152kg	140kg	120kg

#### Product code example

Model	Size	Side	Rate
BSXT	25	L/R	42

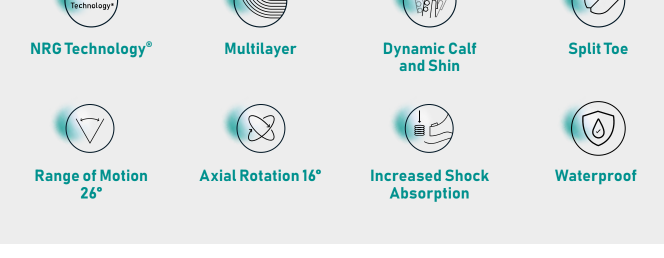
Add – D for dark footshell

#### **Key Features**

With NRG



Footshell and spectra sock are included



(i) Indicated for more active K2 users.

Use our product selector to find the product code which better fits your individual needs.





# **BioStep® LP**

Patent No. 8,574,314~

## Low build height for a great freedom

The ideal solution for active users with long residual limbs. It provides secure contact with the ground, as well as responsive action and ground compliance.

Suggested for medium and high mobility users with long residual limbs, who want a responsive, all-around foot.





Responsive with low height.

# Lightweight Physiological and energy efficient gait Smooth rollover during the whole gait cycle High dynamic response to support an active lifestyle Possibility to do a wide range of activities with just one single foot Ground compliance and stability on all terrains Reduction of secondary issues thanks to a more balanced posture and symmetrical gait Low maintenance Waterproof: resistant to fresh, salt, and chlorinated water

## **Key Benefits**



## **Technical information**

Size Range: 22-30

Build Height: 68 mm

Heel height: 10 mm

Weight: 600 g (size 26 with footshell)

#### Max user weight:

Size	<b>K2</b> (i)	К3	K4
22-24	100kg	88kg	77kg
25-30	165kg	147kg	130kg

### Product code example

Model	Size	Side	Rate
BSLP	25	L/R	E

Add – D for dark footshell

### **Key Features**



Footshell and spectra sock are included



(i) Indicated for more active K2 users.

Use our product selector to find the product code which better fits your individual needs.



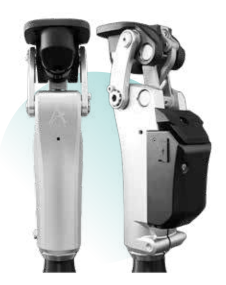


# ProStride

#### An intuitive microprocessor prosthetic knee that effortlessly adapts to the patient's gait speed, enhancing mobility and independence.

ProStride<sup>™</sup> knee is an advanced artificial joint designed to provide users with an easy-to-use, safe, comfortable, and energy-efficient walking experience.

ProStride<sup>™</sup> includes microprocessor technology and a polycentric design, helping users easily initiate the swing phase while conserving energy, adapting to a wide range of walking conditions, and continuously adjusting to users' gait over time.





### **Key Benefits**



#### Four-bar pneumatic design.

Allows the instant center of rotation (ICR) trajectory to mimic that of a normal gait pattern.



#### ${\it Microprocessor}\ technology.$

Includes **three smart sensors** that automatically calibrate to the patient's gait pattern, making adjustments quick and accurate.



#### Smart programming.

Thanks to a **user-friendly app**, programming the ProStride can be completed within minutes with just a few simple inputs.



#### Easy to use.

The ProStride is designed to be user-friendly, enabling practitioners of all experience levels to install and program it efficiently, while users can easily manage it.



#### Customization options.

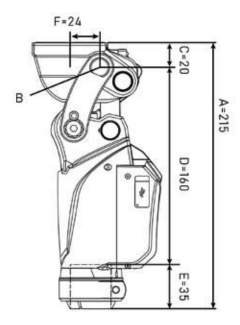
In the app, users have the opportunity to easily customize the knee's response to meet a specific activity need (biking, hiking, etc.) without affecting the initial programming settings.



## **Specifications**

MATERIAL	Aluminum alloy (mainly), Stainless steel
SYSTEM WEIGHT	1.260 gr / 2.78 Lbs
MAX FLEXION ANGLE	142°
MAX BODY WEIGHT	125 Kg / 275 Lbs
PROXIMAL CONNECTION	For connection with standard 4-hole adaptor
PYLON DIAMETER	30 mm
ACTIVITY LEVEL	К2, К3
COMPATIBLE SOFTWARE	Mobile app compatible with Android Version 9+ and iOS Version 13+
BATTERY LIFE	Up to 3 days under normal usage

#### Dimensions



- A System Height
- B Alignment Reference Point
- C Proximal build height up to the alignment reference point
- D Distal build height up to the alignment reference point
- E Tube insertion length
- F Centro-Bolt to Alignment Reference

Note: All measurements in mm



# ALPS WARRANTY POLICY

\*\*\* All products are backed by a 30 day no questions asked warranty policy

#### LINERS

ITEM	DESCRIPTION	WARRANTY
AKDT/AKDTHD/AKFR/AKFRHD	Extreme™Liner	12 Months
APDT-TP/APFR-TP	Anterior-Posterior Tapered Liner	12 Months
ECDTHD/ECFRHD	Eco™Liner	12 Months
ELDT/ELFR	EasyLiner®	12 Months
ELPX	EasyLiner® Super Stretch	6 Months
EZF	EasyFlex™Liner	12 Months
GPDT/GPFR	General Purpose Liner	12 Months
LSL/LSC	Silicone Pro Liner	12 Months
PFGDT/PFGFR	Pro-Fit Liner	12 Months
PSI	Proximal Seal Interface Liner	6 Months
SAFR/SADT/SBFR	Smart Seal™Liner	6 Months
SPDT/SPDTHD/SPFR/SPFRHD	Superior Performance Liner	12 Months
SSGSL/SSGSC	SoftSil Liner	12 Months
USHSL/USHSC/USLSL/USLSC	UltraSeal Liner	6 Months
VSDT	Liberty™Liner	12 Months

#### **SLEEVES** DESCRIPTION WARRANTY ITEM APS Anterior Posterior Tapered Sleeve 3 Months RFS Fabric Reinforced Sleeve 3 Months Fabric Reinforced Flex Sleeve 3 Months RFX SFB/SFBHD Superior Suspension Sleeve 3 Months Extreme Sleeve 3 Months SFK 3 Months SFP/SFPHD Superior Performance Sleeve Easy Sleeve SFR 3 Months SFS EasySleeve Fabric Reinforced 3 Months SFX Flex Sleeve 3 Months SLE Easy Sleeve Super Stretch 3 Months VIVA Valve Integrated Vacuum Activated 3 Months

LOCKS		
ITEM	DESCRIPTION	WARRANTY
S498-P	ALPS Lock with Pyramid	6 Months
S496-W	ALPS Lock Flat Bottom - Without Plate	6 Months
S496-T	ALPS Lock Flat Bottom - With Plate	6 Months
VIP <sup>®</sup> Lock		6 Months

EXTRA		
ITEM	DESCRIPTION	WARRANTY
ENCP	Skin Reliever	1Month
KC	Prosthetic Socks	1Month
PDS	Silicone Distal Pad	6 Months
VIP®	Vacuum Integrated Pump	6 Months
Modular Components		2 Years

SKIN CARE				
ITEM	DESCRIPTION	WARRANTY		
ANT-CEP50	Antioxidant Cream	90 Days		
PA604	Prosthetic Lubricant	90 Days		
PD595	Prosthetic Cleanser	90 Days		
SL108	Skin Lotion	90 Days		

BIOSTEP®	
ITEM	WARRANTY
BioStep® EVO, BioStep® PRO, BioStep® CL, BioStep® XT, BioStep® LP	3 Years
Foot Shell	6 Months
Spectra Sock	1Month

# CONTACTS



Tel +420 377 223 127 Fax +420 377 223 010 info@easyliner.eu www.easyliner.eu

# **ALPS WORLDWIDE OFFICES**

#### ALPS USA

Tel 727-528-8566 infous@easyliner.com www.easyliner.com

#### **ALPS CHINA**

Tel 0731-55582976-801 china\_salesrep@easyliner.com.cn www.easyliner.com.cn

#### **ALPS ITALY**

Tel +39 051 86 06 42 info@alpsitaly.com www.easyliner.eu

#### **ALPS EUROPE**

Tel +420 377 223 127 info@easyliner.eu www.easyliner.eu

#### **ALPS UKRAINE**

Tel +38(067) 889 80 22 alpsukraine@easyliner.eu www.alpsukraine.com

Use of  ${}^{\rm T\!M}$  and  ${}^{\rm 0}$  herein is limited to trademark claims and registrations in the European Union



Even the highest performing prosthetic device will be inadequate without a perfect interface with the residual limb to provide comfort all day long.

This is why for almost 30 years ALPS has been dedicated to designing and manufacturing only the highest-quality prosthetic liners to provide users with all the mobility they need.

Thanks to its dedication to innovation, ALPS has developed other high-quality prosthetic solutions in addition to prosthetic liners, inspired by the slogan which has been driving the company since 1988:

Making Lives Better™

