## ContexGel.soft+ Liner

The ContexGel.soft+ is a conical shaped liner with a 9mm anterior wall thickness and 3mm posterior wall thickness that allows the knee to bend easily in the socket. Ideal for use by below-knee amputees with pressure sensitive or bony residual limbs, and can be used as a suitable substitute for soft tissue over the tibial crest and distal end.

The viscoelasticity of the polymer gel, combined with medicinal white oils and antibacterial properties ensures even pressure in the socket while reducing shear forces and restoring the skin of stressed residual limbs. Available with an optional stabilising matrix to prevent longitudinal stretching of soft residual limb tissue.

### Features and Benefits

- Ideal for users with a low to moderate activity level (1-3)
- Can be provided without a distal connection for . vacuum sockets
- Offers superior protection and optimised shock • absorption over the entire limb
- . Excellent circumferential elasticity compensates for residual limb volume changes
- Circular knit design eliminates the need for lateral 'flatlock' seams which were subject to excessive friction
- Thermo-formable at 60°C (140°F)
- Distal rotation control supports the user when guiding • their residual limb into their prosthesis
- Soft silicone rotation caps

### Ordering Information

#### Activity Level Descriptions

Level 1: Patient is capable of using a prostheses in order to walk on level floors with a steady gait

Level 2: Patient is capable of overcoming low obstacles such as kerbs, single steps or uneven floors

Level 3: Patient is capable of moving with a prostheses at varying walking speeds, and is able to overcome everyday obstacles. Can be considered an 'unlimited outdoor walker'

	ContexGel.soft+ without Matrix						
	Size	Distal	Proximal	Distal Connection	Par		
	S	16 - 23cm	25 - 36cm	With	NM.		
	М	19 - 30cm	30 - 43cm	With	NM.		
	L	24 - 34cm	38 - 58cm	With	NM.		
	XL	28 - 39cm	41 - 63cm	With	NM.		
	XXL	32 - 44cm	43 - 69cm	With	NM.		
	S	16 - 23cm	25 - 36cm	Without	NM.		
	S M	16 - 23cm 19 - 30cm	25 - 36cm 30 - 43cm	Without Without	NM.		
	-						
	M	19 - 30cm	30 - 43cm	Without	NM.		
	M L	19 - 30cm 24 - 34cm	30 - 43cm 38 - 58cm	Without Without	NM.		

ContexGel.soft+ with Matrix						
Size	Distal	Proximal	Distal Connection	Part		
S	16 - 23cm	25 - 36cm	With	NMA		
Μ	19 - 30cm	30 - 43cm	With	NMA		
L	24 - 34cm	38 - 58cm	With	NMA		
XL	28 - 39cm	41 - 63cm	With	NMA		
XXL	32 - 44cm	43 - 69cm	With	NMA		
S	16 - 23cm	25 - 36cm	Without	NMA		
М	19 - 30cm	30 - 43cm	Without	NMA		
L	24 - 34cm	38 - 58cm	Without	NMA		
XL	28 - 39cm	41 - 63cm	Without	NMA		
XXL	32 - 44cm	43 - 69cm	Without	NMA		

Supplied including stand.

#### Suitability Chart

Amputation Type		ContexGel Liı Comfort
Pear-shaped below-knee (Transtibial)	$\bigcup$	
Normal, cylindrical below-knee (Transtibial)	Ŭ	
Bony, conical below-knee (Transtibial)	Ŭ	
Key: Optimal: 🔵 🔵 🔵 Good: 🔵 🔵	Su	itable: 🔵



180 www.steepergroup.com

## Liners - Streifeneder - ContexGel.soft+ Liner

### rt Number

1A22L10/S 1A22L10/M

1A22L10/L 1A22L10/XL

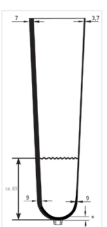
- 1A22L10/XXL
- 1A22L20/S
- 1A22L20/M
- 1A22L20/L
- 1A22L20/XL 1A22L20/XXL

# Number

A27L10/S 427L10/M A27L10/L 427L10/XL A27L10/XXL 427L20/S

- A27L20/M
- 427L20/L
- A27L20/XL
- 427L20/XXL

## Size Information



Measure the distal circumference at 4cm from the distal end of the residual limb. Choose the liner size that accommodates that dimension, whilst also taking into consideration the proximal circumference (measured 30cm above the distal end of the residual limb). Having defined the size required, please refer to the table adjacent for part number information.

9mm without distal connection 15mm with distal connection

## **Technical Information**

Material	Polymer Gel – dermatologically tested, inhibits bacteria, hypo allergenic
Matrix	Optional
Length	Approx 37cm
Amputation Level	Transtibial*
Distal Connector	Pin Adapter or Cushion
Activity Level	Low to Moderate
Warranty	6 months

\*Note: For transfemoral use it is advised that only the basic (3mm) option should be chosen. See page 176.

#### ers Socket

