

VALVE INTEGRATED VACUUM ACTIVATED **VIVA**

Gel Suction Suspension Sleeve

ALPS™ VIVA Sleeve is made with GripGel and has a built-in valve to evacuate air in the socket to provide superior security. It provides suction suspension without the need of creating 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.

i Available in both 3mm and 6mm uniform thickness.

The diagram illustrates the VIVA sleeve, a tan-colored cylindrical device. A central section is shown in a cutaway view, revealing a built-in valve mechanism. Three callout boxes provide detailed information: 'BEHIND THE GEL' on the left, 'KEY FEATURES' on the right, and a recommendation box at the bottom left. The 'KEY FEATURES' box is a vertical list of six items, each with an icon and a text description. The 'BEHIND THE GEL' box contains two items with icons. The recommendation box includes text and four icons representing activity levels.

BEHIND THE GEL

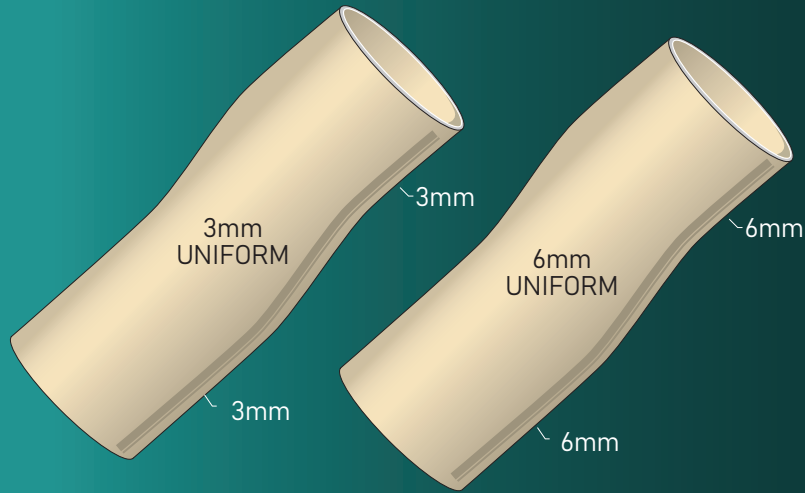
- GripGel provides a tacky and secure fit
- Helps prevent the sleeve from rolling down the amputee's limb

KEY FEATURES

- Beige fabric offers both horizontal and vertical stretch
- Minimizes compression and irritation proximally
- Freedom of knee flexion
- Provides a secure suspension
- Built in valve to evacuate air
- Can be used with valve in socket for extra air control

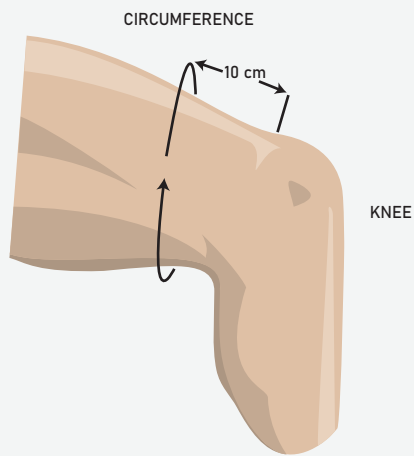
Recommended for K1-K2 activity levels.

CROSS SECTION DIAGRAM



HOW TO SIZE

Measurements taken
10cm above the patella



SIZING CHART

MEASURED SIZE (CM)	3MM OR 6MM UNIFORM
20-24 cm	VIVA 16 - (3 or 6)
25-30 cm	VIVA 20 - (3 or 6)
31-34 cm	VIVA 24 - (3 or 6)
35-37 cm	VIVA 26 - (3 or 6)
38-40 cm	VIVA 28 - (3 or 6)
41-45 cm	VIVA 32 - (3 or 6)



T: 727.528.8566 | 800.574.5426 | F: 727.528.8862

www.easyliner.com | info@easyliner.com

2895 42nd Avenue North St. Petersburg, Florida 33714

