

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.

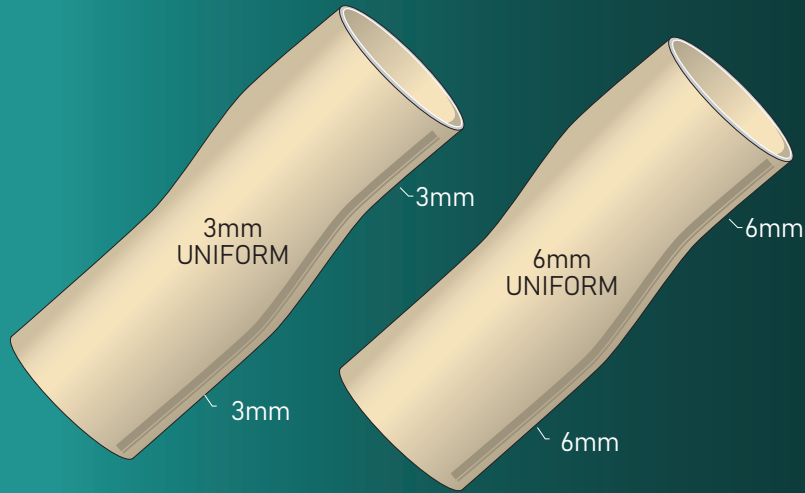
The diagram illustrates the VIVA sleeve, a beige fabric sleeve designed for prosthetic suspension. It features a built-in valve for air evacuation and is made of GripGel for a secure fit. The sleeve is shown in two views: a full view and a cross-section view highlighting the valve mechanism. A central vertical column contains callout boxes for 'BEHIND THE GEL', 'Recommended for K1-K2 activity levels', and 'KEY FEATURES'. The 'KEY FEATURES' section is a table with six rows, each containing an icon and a description of a feature.

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

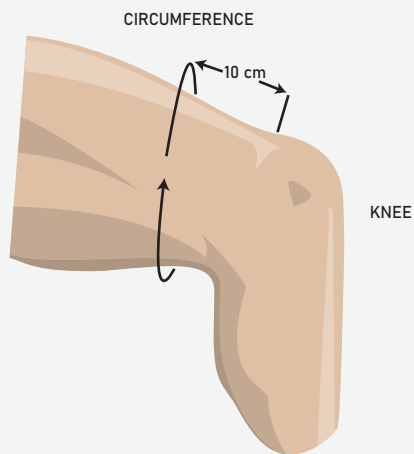
Recommended for K1-K2 activity levels.

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

