

LIBERTY" LINER II

VSDT

Gel Liner – Evacuation Valve with Distal Attachment



DESCRIPTION

ALPS® Liberty™ Liner II allows the expulsion of sweat and air through a built-in valve either through the pin or reducer. The one-way evacuation valve has been strategically placed distally to evacuate any air between the user's skin and the liner.

PART #	SUSPENSION	L-CODE		
VSDT	LOCKING	L5673		
Recommended for all activity levels.				



TOP FEATURES & BENEFITS







- Provides superior fit
- Liner can be used for pin-lock
- Built-in valve to expel air

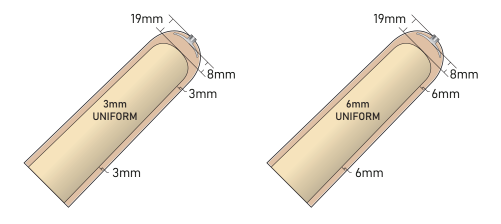
- Gel Sheath (ENCP) used to protect residual limb skin health
- Available in 3mm and 6mm uniform thickness





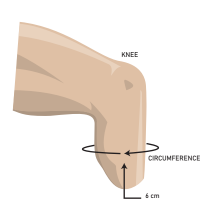


CROSS SECTION DIAGRAM



HOW TO SIZE

Measurements taken 6cm from the distal end



SIZING CHART

MEASURED SIZE (CM)	VSDT - LOCKING 3 OR 6MM UNIFORM
20-23 cm	VSDT 20 - (3 or 6)
24-25 cm	VSDT 24 - (3 or 6)
26-27 cm	VSDT 26 - (3 or 6)
28-31 cm	VSDT 28 - (3 or 6)
32-37 cm	VSDT 32 - (3 or 6)
38-43 cm	VSDT 38 - (3 or 6)

SOLD SEPARATELY — USE CODES BELOW WHEN ORDERING

PRODUCT IMAGE	PART NAME	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
PIN VALVE HOLE	LIBERTY LINER II PIN WITH BUILT-IN VALVE Compatible with most shuttle locks	LDPU-864

*Expired patent owned by ALPS and/or one of its subsidiaries



