





VIP TUTORIAL

VACUUM INTEGRATED PUMP VIPT

DESCRIPTION

The ALPS® VIP^{m} is an air expulsion integrated pump for elevated vacuum for prosthetic socket. The use of VIP 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

PART #	L-CODE
VIP-DH	L5781
VIP-DL	L5781

the residual limb. Elevated vacuum created by the VIP^{TM} stabilizes the residual limb, overcoming all issues connected with the residual limb changing volume during the day.

TOP FEATURES & 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
- O Does not affect the cosmetic appearance of the prosthesis





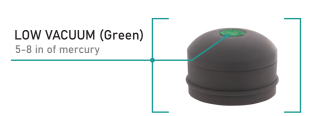


AVAILABLE IN 2 DIFFERENT VACUUM LEVELS

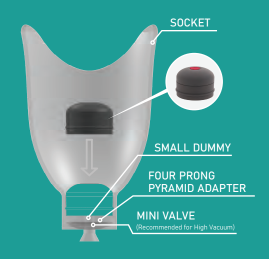


CHOOSE LEVEL BASED ON:

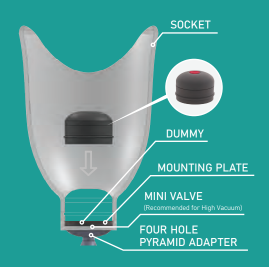




WITHOUT MOUNTING PLATE



WITH MOUNTING PLATE



PRODUCT SPECS

	HIGH VACUUM (RED)	LOW VACUUM (GREEN)
PART#	VIP - DH	VIP - DL
DIAMETER	66MM	66MM
HEIGHT	48MM	48MM
WEIGHT	75G	64G
MATERIAL	SILICONE	SILICONE

USE CODES BELOW WHEN ORDERING

PART NAME	PART#	
DUMMY	VE319 - D	-(
SMALL DUMMY	VE319 - SD 🔪	
MOUNTING PLATE	VE819 - P	Y
LOCK (SMALL)	VIP-L1120-S	- (
MINI VALVE (Highly Recommended)	MV-009	
MINI VALVE KIT	LMV-009	
PIN (1.9 IN)	VIP-92L	
PIN (1.2 IN)	VIP-92S	



