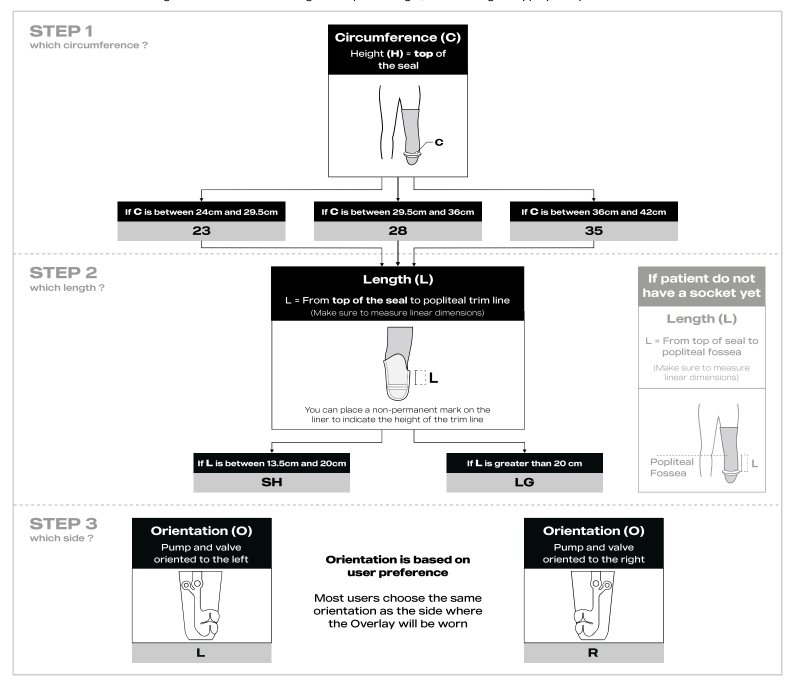
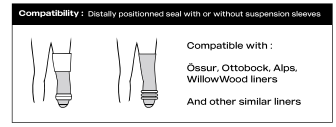
DISTAL SEAL



To determine the most suitable size for the patient, the measurement protocol involves identifying the suspension type, measuring the circumference and length at a specific height, and selecting the appropriate product orientation.



Suspension	Orientation	Length	Circumference	Code
Distal vacuum	Right	13.5-20 cm	24-29.5 cm	OV-23-SH-R
			29.5-36 cm	OV-28-SH-R
			36-42 cm	OV-35-SH-R
		+20 cm	24-29.5 cm	OV-23-LG-R
			29.5-36 cm	OV-28-LG-R
			36-42 cm	OV-35-LG-R
	Left	13.5-20 cm	24-29.5 cm	OV-23-SH-L
			29.5-36 cm	OV-28-SH-L
			36-42 cm	OV-35-SH-L
		+20 cm	24-29.5 cm	OV-23-LG-L
			29.5-36 cm	OV-28-LG-L
			36-42 cm	OV-35-LG-L

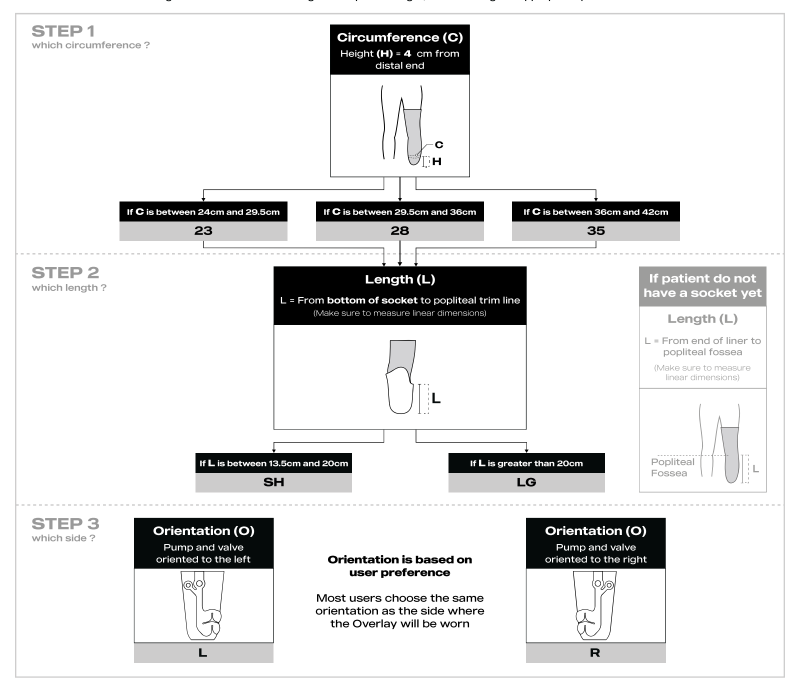


Please see next page for **Other systems**

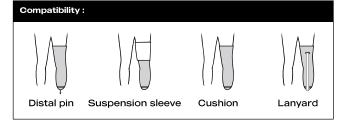




To determine the most suitable size for the patient, the measurement protocol involves identifying the suspension type, measuring the circumference and length at a specific height, and selecting the appropriate product orientation.



Suspension	Orientation	Length	Circumference	Code
Distal locking Suspension sleeve Cushion Lanyards	Right	13.5-20 cm	24-29.5 cm	OV-23-SH-R
			29.5-36 cm	OV-28-SH-R
			36-42 cm	OV-35-SH-R
		+20 cm	24-29.5 cm	OV-23-LG-R
			29.5-36 cm	OV-28-LG-R
			36-42 cm	OV-35-LG-R
	Left	13.5-20 cm	24-29.5 cm	OV-23-SH-L
			29.5-36 cm	OV-28-SH-L
			36-42 cm	OV-35-SH-L
		+20 cm	24-29.5 cm	OV-23-LG-L
			29.5-36 cm	OV-28-LG-L
			36-42 cm	OV-35-LG-L



Please see next page for **Distal seal**