

## TREATMENT FOR THE LOWER EXTREMITY

The Entré system, a segmented pneumatic device, provides therapy for patients with lymphedema by delivering intermittent compression to targeted extremities.

### LOWER EXTREMITY TREATMENT SOLUTION



#### Control Unit (E0651)

The control unit is a non-calibrated, segmented pneumatic device which delivers compressed air via a hose connector that is attached to the extremity garment. The device applies gradient distal to proximal pressure. The control unit is programmable and can apply pressures ranging from 30 mmHg to 80 mmHg.

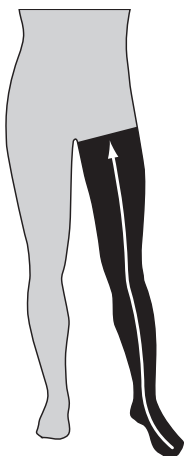
#### Lower Extremity Garment (E0667)

The lower extremity garment, made of easy-to-clean nylon material, has four chambers that inflate in a distal to proximal motion to effectively move excess fluid from the swollen extremity. Zippers on the garment allow for ease of application and removal. Extenders are available for lower extremity wraps to enable use by larger patients.

#### Product Specifications

<b>FDA Status:</b>	Cleared to market (Class II in December 2010)	
<b>Control Unit:</b>	Weight	6 pounds
	Dimensions	7"W x 8"H x 8"D
<b>Garment Fabric:</b>	Nylon (This product is not made with natural rubber latex)	

### TREATMENT PROTOCOL



The Entré system's programmability allows the clinician to choose from pressures ranging from 30 to 80 mmHg to address individual patient needs. Recommended protocol is one-hour therapy sessions once or twice daily per extremity.

#### Full Leg Program

This program provides 15 to 120 minutes of therapy (adjustable in 15 minute increments) utilizing the full leg garment.