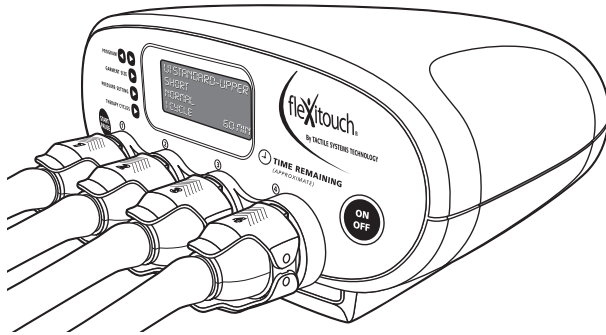


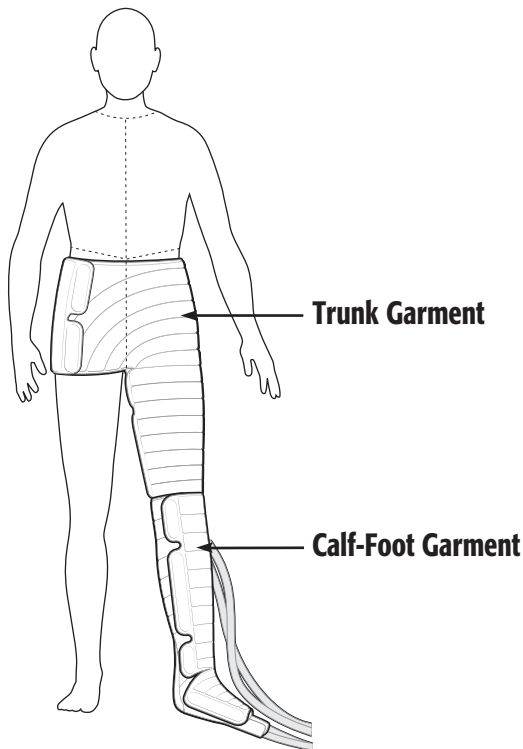
The Flexitouch® System is a segmented pneumatic compression device with calibrated gradient pressure. It assists in directing and moving excess fluid from the trunk and legs, and redirecting it into the functioning regions of the lymphatic system where the fluid can be processed back into the circulatory system. It works by applying dynamic low-pressure compression to the trunk and affected limbs via a gentle, rhythmic stimulation of the skin.

### Controller Unit



The controller unit is a calibrated sequential pneumatic device generating compressed air which is delivered via hoses to multi-chamber garments. The controller unit is programmable to address the desired therapeutic objectives.

### Lower Extremity Garments



The garments consist of an inner layer of polyurethane cells enclosed in a soft stretchable nylon outer layer and are adjustable using hook and loop closures for a contoured fit. The garments consist of up to 32 chambers which are each 1½ inches wide.

The Flexitouch system for lower extremity patients treats both the limb and the corresponding truncal region using a calf-foot garment in conjunction with a trunk garment

#### Product Specifications

FDA Status:	Cleared to market (Class II) in July 2002	
Controller Unit:	Weight	8 pounds
	Dimensions	10.4" x 9.8" x 4.7"
Garment Fabric:	100% nylon – latex free	



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