

The Kendall 6325 Response Compression System is designed to apply sequential compression to the lower limbs to help prevent deep vein thrombosis in patients at risk. The model 6325R Controller has been upgraded from an SCD Sequel Compression System Model 6325 Controller. The System consists of the Model 6325R Controller, the Tubing Set (provided with the Controller), and the use of single-patient use SCD Sleeves (purchased separately from this Controller). The Sleeves compress the limbs to enhance venous blood movement. After the compression, the Controller measures the time it takes for the legs to refill with blood and waits that period of time before the next compression in initiated.

Features

- Reduces the effects of deep vein thrombosis (DVT)
- · Reduces post surgery pain and swelling
- Stimulates arterial blood flow



Soma Technology Inc. • 166 Highland Park Drive • Bloomfield, CT 06002 • USA Phone: 1.800.GET.SOMA • www.SomaTechnology.com • Email: soma@somatechnology.com

Specifications

Dimensions H 6" x W 10.75" x D 4.5

Weight 8.9 lbs

Power Requirments 115 VAC, 86 VA, 60 Hz

Signal interference Data link: fiber optic like for interface module - RS232, bird graphic Monitor

Environmental / Physical Requirements

Compression Type: Sequential, Gradient Pressure

Compression Cycle: 11 Seconds Compression, 60 Seconds Decompression

Set Pressure: 45 MmHg

Bed Hook: Yes

Power Cord Storage: Yes

Audio/Visual Alarms: Low Pressure, High Pressure, Internal Malfunction

Sleeve Cooling Function: Yes

Cycle Monitor: Yes

Power Cord: Hospital Grade Plug

Soma Technology Inc. • 166 Highland Park Drive • Bloomfield, CT 06002 • USA Phone: 1.800.GET.SOMA • www.SomaTechnology.com • Email: soma@somatechnology.com