

# SEQUENTIAL CIRCULATOR 3004

HCPCS CODE E0652

*A Gradient, Sequential, Pneumatic Compression Device for ...*

## LYMPHEDEMA VENOUS INSUFFICIENCY WOUND CARE



### INTENDED USE

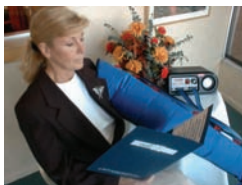
**Model SC-3004 Sequential Circulator** is a gradient, sequential, pneumatic compression device, intended for the primary or adjunctive treatment of primary or secondary Lymphedema. The device is additionally intended for alternate treatment of chronic venous stasis ulcers and associated venous insufficiency, as well as general treatment of swelling of the extremities. The Sequential Circulator is covered by Most Insurance Plans!

*Four Levels of  
Calibrated Gradient  
Pressure!*

*Clinical Studies Available  
Covered by Medicare  
BCBS, Aetna, United  
& Most Other Plans*

### Bio Compression Systems Sequential Circulator Model 3004...

- *Reduces Pain*
- *Mimics the Lymphatic System*
- *Promotes Lymphatic Flow by Moving Fluid in the Proper Physiological Direction (distal to proximal)*
- *Stimulates Circulation to Promote Wound Healing*
- *Bilateral*
- *Delivers Continuous Flow*
- *Provides Effective Prophylaxis for Venous Thrombosis*
- *Lightweight • Portable • Easy to Use • Cost-Effective*



*Arm and Hand Therapy*

### Bio Compression Systems' Biocomfort Garments ...

*Made of high quality 200 Denier Nylon Oxford  
coated with 3 mils of Polyurethane  
Available in a variety of sizes and styles including*



*Foot and Leg Therapy*

**BIOCOMFORT GARMENT SIZE CHART ON BACK**

### CONTRAINDICATIONS

Pneumatic compression is contraindicated for the patients with the following: 1) Congestive heart failure; 2) Deep Vein Thrombosis; 3) Inflammatory phlebitis or episodes of pulmonary embolism; 4) Infections in the limb, including cellulitis, without appropriate antibiotic coverage; 5) Presence of lymphangiosarcoma  
WARNING: Federal law restricts this device to sale by or on the order of a physician.

**Phone: 800-919-2369 • Fax: 888-865-8954**

**E-mail: [medsales@mac.com](mailto:medsales@mac.com)**

**[www.compressionpumps.com](http://www.compressionpumps.com)**