ARTAIRA ARTERIAL COMPRESSION DEVICE

Powerful, Effective Sequential Compression to Substantially Increase Blood Flow

The FDA-cleared ARTAIRA Arterial Compression Device delivers high-powered, rapid sequential compression therapy to the foot, ankle, and calf. The device inflates 2 chambers – one in the foot, and then one in the calf – to 120mmHg in 20-second intervals.

These repetitive inflation/deflation sequences increase arterial blood flow to the feet and toes and can create new arterial pathways. This device can be ideal for patients with Peripheral Arterial Disease (PAD), diabetic foot and related ulcers, intermittent claudication, and critical limb ischemia.

KEY FEATURES

- Physiological Benefits: Substantially increased arterial blood flow to the lower extremities, reduced pain, and support for healing of ulcers related to arterial insufficiency.
- Easy Device Operation: Large, clear color LCD screen with pressure and timing signals, as well as one-button operation for starting and stopping therapy.
- Pause Function: PAUSE/RESUME button allows therapy to be ceased if needed, and to continue therapy easily in the middle of a session.
- Durable Garments: Included easy-to-apply garments are
 one size fits all, durable, and comfortable, and Velcro
 —based
 attachment simplifies application and removal.
- Usage Tracking: Built-in timer records total usage time to measure patient compliance.
- Intended Uses: Patients with Diabetic Foot, Rest Pain, Intermittent Claudication, Critical Limb Ischemia, and/or Arterial Ulcers - all symptoms of Peripheral Arterial Disease (PAD)

SPECIFICATIONS

PRESSURE	120mmHg
CYCLE TIMING	20 seconds (Foot Inflation, Calf Inflation, Deflation)
THERAPY TIME	60 minutes
WARRANTIES	Device (3 Years), Garment (1 Year)
ERROR INDIACTORS/ ALARMS	3 (High Pressure, Low Pressure, Software Error)Software Error)
THERAPY TYPE	Bilateral or Unilateral (Air Blocker Included)
ELECTRICAL	100-240 VAC











© AIROS® Medical, Inc. 2501 Monroe Blvd., Audubon, PA 19403 www.airosmedical.com • +1.866.991.6956