peace of mind

for everyone involved…

Nurses
Beyond a convenient, easy to apply solution for DVT Prophylaxis, the Impad rigid sole foot covers feature elements to address patient comfort and satisfaction in an effort to improve compliance.

Doctors
Beyond a clinically proven solution for DVT Prophylaxis, the A-V Impulse™ foot compression system is indicated for acute swelling reduction and circulation enhancement; providing the physician with a single solution for proven outcomes with the clinician and patient in mind.

Patients
Beyond a comfortable solution for DVT Prophylaxis, the A-V Impulse foot compression system improves outcomes through swelling reduction and improved mobility.1,2
Mimics the natural hemodynamic action of normal ambulation

The natural sequence of physical venous flow
With every step, the plantar arch is flattened, causing the venous plexus to empty. This action sends a column of blood up to the heart, allowing plexus to refill.

A-V Impulse foot compression system mimics physical venous flow
The Impad features a hard rigid sole designed to contain and direct the impulse directly to the bottom of the foot. This action mimics the hemodynamic effect of ambulation by flattening the plantar plexus and completely evacuating blood from the bottom of the foot.

Default Operating Specifications
- 130 mmHg pressure
- 0.4 second rapid inflation simulates the weight bearing process
- 3 second hold time
- 20 second deflation

Unique Design Features
- Rigid sole
- Vent holes
- Cushioned foot cover
- Anatomically shaped bladder
- Dorsum wrap
A-V Impulse™ Foot Compression System

Fitting

1. For improved efficacy, apply T.E.D.™ anti-embolism stocking or stockinette over the foot and ankle as required. Avoid wrinkles.

2. Select size of Impad foot cover. Place foot centrally as shown.

3. Wrap inside of the foot cover over top of foot. Overlap outside of foot cover. Secure the strap around the heel.

ORDERING INFORMATION

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<th>Code</th>
<th>Description</th>
<th>Size (cm)</th>
<th>Qty/Case</th>
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<td>Dual channel controller</td>
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<td>5 pairs</td>
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<td>Regular right and left foot</td>
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<td>AV750-5</td>
<td>Large right and left foot</td>
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<td>3 M Tubing Assembly</td>
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To learn more, log on to www.covidien.com/avi

References:

IMPORTANT: Please refer to the package insert for complete instructions, contraindications, warnings and precautions.

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Sweat, heat, itchiness, pressure and skin irritation are the top five discomfort factors patients experience with pneumatic leg compression.

The A-V Impulse Impad rigid sole foot covers feature elements to address patient comfort and satisfaction in an effort to improve compliance.

Vent holes in the bladder circulate air between the patient’s foot and Impad following each compression.

Impads cover less surface area than other forms of pneumatic compression, reducing the amount of area where heat could be trapped against a patient’s skin.

Impads are lined with a soft, polyester material to minimize patient discomfort.

Pressure parameters are adjustable to maximize comfort for patients with sensitive extremities.

Impads are anatomically shaped and comprised of soft, foam polyester-lined material to cushion the patient’s foot during use.

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