



## DVT Sequential Compression Device

The Kendall 6060 AV Impulse SCD Foot Pump is a sequential compression device meant to prevent the development of deep vein thrombosis (DVT) or peripheral edema in immobile patients. The Kendall 6060 uses a foot sleeve with a rigid base which fills with air and then deflates in a programmed cycle, similar to the stimulation from walking. This device has push button control and an LCD display, which displays the pressure status in mmHg.

Utilizing a powerful pump formed by the venous plantar plexus in the sole of the foot, the A-V Impulse System\*\* foot pump imitates the natural sequence of physical venous flow.

**DVT Sequential** device is clinically proven to provide DVT prophylaxis, reduce post operative trauma, pain and swelling in the lower and upper limbs while enhancing arterial blood flow. Utilizing a powerful pump formed by the venous plantar plexus in the sole of the foot, the foot pump imitates the natural sequence of physical venous flow.

Dimensions: 6.4" H x 9.2" W x 10.2" D

Weight: 7.5 pounds

Power: 120V, 0.6A, 60Hz

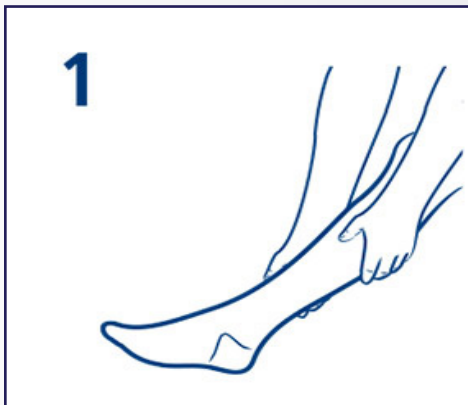


## Key Product Features

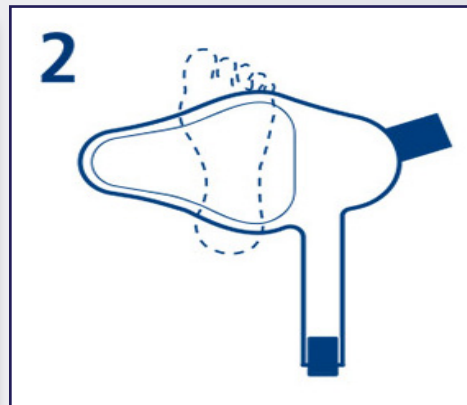
- Clinical efficacy
- 0.4 second rapid inflation
- 1 or 3 second impulse hold times
- 20 second deflation between impulses
- 130mmHg impulse pressure (adjustable from 60 to 200mmHg)
- Preset to the optimal clinically proven parameters
- Microprocessor controlled
- Automatic pressure adjustment maintains pressure levels below 200mmHg
- Low and high-pressure audio and visual alarms
- Trouble shooting icons
- Back lit screen
- Top mounted control panel
- Customization
- One step therapy
- Sleek design, rounded edges
- Compact design
- Integrated bed mount
- Clear display



## DVT Sequential Compression Device Fitting



1  
For improved efficacy, apply T.E.D.<sup>™</sup> 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.

## Key Product Benefits

- Over 17 published peer reviewed studies documenting the A-V Impulse System<sup>®\*</sup> foot pump's ability to reduce the incidence of DVT, post operative pain and swelling, and increase arterial enhancement.
- Simulates the weight bearing process.
- Accommodate all injury types.
- Allows for complete refilling of the plexus
- Balances efficacy and patient comfort. Adjustable to accommodate individual patient requirements.
- Facilitates ease of use.
- User friendly digital design. Enables customization of parameters. User friendly icons identify fault codes. Internal self-test ensures product function.
- Ensures that the patient receives the prescribed therapy.
- Ensures patient safety.
- Easily identifies fault conditions. A quick reference is located on the bed mount.
- Easy to read day or night. Provides quick visualization of pressure and duration impulse settings. Confirms that the proper pressure is being delivered.
- Easy visibility and accessibility which is located on the top of the pump.
- Flexibility of operating parameters to meet individual patient requirements (when physician deems necessary). The model 6060 provides the ability to customize three of the operating parameters: Impulse Pressure, Impulse Duration and Cycle Time
- Just turn it on, no adjustment required. User friendly, all the clinician needs to do is turn the pump on and then turn on the required left and/or right RUN/STOP channels.
- Reduced areas where dirt will accumulate. Easier to clean.
- Low profile at end of bed. Easy storage, when not in use.
- The pump is off of the floor. The pump does not compete for space with other equipment. The pump is more accessible to the clinician.
- Provides consistent confirmation of appropriate therapy.