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

Key Product Benefits

- Over 17 published peer reviewed studies documenting the A-V Impulse System® 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.
- 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.

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

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

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

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