



PRODUCT SUMMARY

The Legacy Gateway is a compact, plug-in device for use with the Legacy Intermittent Pneumatic Compression (IPC) system, helping prevent and manage DVT and VTE.

Shaped like a simple wall plug, it connects to any standard US power outlet and works quietly in the background—securely capturing and storing treatment data in the cloud.

Legacy Gateway monitors:

- Treatment sessions and timing
- Battery life and pump operation
- Air quality, ambient temperature and humidity
- Missing device alert

Reliable and easy to use, the Legacy Gateway gives patients and clinicians clear insights for better treatment management.



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LEGACY GATEWAY

The Legacy IPC Gateway is a patented device that works alongside our Intermittent Pneumatic Compression (IPC) system to securely capture and store device data in the Cloud. The Gateway includes Air Quality, Air Pressure, Humidity and Ambient Temperature monitoring as standard and can integrate with a host of medically approved devices to form a comprehensive, Cloud-based ecosystem for patients and clinicians.

AIR QUALITY & DVT

Indoor Air Quality & Deep Vein Thrombosis (DVT):

Why clean air at home matters for healthy veins

THE LINK-

Research shows that long-term exposure to fine particles (PM2.5) and nitrogen dioxide (NO₂) increases the risk of blood clots in the veins (Venous Thromboembolism, including DVT).

Polluted air can cause inflammation, damage to blood vessels, and make blood more likely to clot.

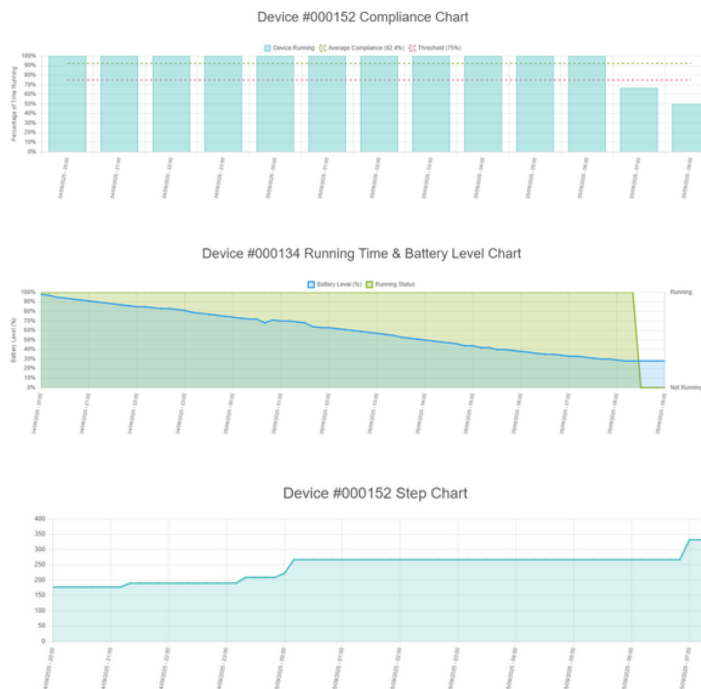
Because we spend most of our time indoors (typically 90%), home air quality is just as important as outdoor air quality.

The Legacy Gateway lets you see invisible particles linked to DVT risk, Combined with VOC/ambient temperature sensors for a full picture. Tracking helps you know when to ventilate or purify

Better indoor air = healthier blood vessels = lower risk of clotting problems like Deep Vein Thrombosis and Cardiovascular complications.

YOUR DEVICE DATA, CLEAR & SECURE

All data is securely available online, with clear graphical displays that make trends easy to track and understand.



WHY MONITORING MATTERS FOR DVT & VTE PREVENTION

WEIGHT MONITORING

Helps maintain a healthy body weight. Obesity increases pressure on veins and raises clot risk.

BLOOD PRESSURE MONITORING

High blood pressure damages vessel walls and promotes clotting. Keeping it under control protects veins.

AIR QUALITY MONITORING

Detects harmful particles (PM2.5, NO₂) that cause inflammation and make blood more prone to clotting.

HUMIDITY MONITORING

Prevents overly dry air, which can thicken blood slightly and worsen circulation. Balanced humidity supports vascular health.

Together, these checks support healthy circulation and reduce the risk of DVT/VTE.