EVERYTHING HAPPENS FOR A REASON...

As the popular adage goes, the occurrence of events is believed to be guided by a purpose.

It is disconcerting to note that within the United States, a distressing annual toll of 100,000 lives is attributed to Deep Vein Thrombosis (DVT). Intermittent Pneumatic Compression (IPC) has demonstrated the potential to mitigate this risk by a substantial 60%. However, this raises a significant inquiry: What are the underlying factors contributing to the underutilization of IPC in clinical practice?





.... and their reasons include

- Static connection to the bedside pump.
- Noise from every cycle reduces rest.
- Nurses are frustrated with excessive time spent removing/reapplying limb sleeves.
- Hoses and limb sleeves slipping down may lead to accidental falls and ineffectiveness.
- Limited battery life only lasts for a few hours before recharging.
- High cost both financially and to the environment with the disposal of sleeves.
- Unknown patient compliance and device location resists use at home.





Unveiling the Purpose of Legacy®

Change can only occur when new technology becomes available. Legacy® utilizes an innovative piezo pump system that effectively compresses the calf, emulating the natural motion of walking, similar to other Intermittent Pneumatic Compression devices. However, this ground-breaking technology offers remarkable advantage: it enable us to deliver the smallest, lightest, and most portable IPC solution while operating in complete silence. Moreover, it boasts an extended battery life and enables remote connectivity, allowing you to effortlessly monitor the device and its usage. In consideration of the environment, we have taken measures to minimize waste disposal requirements.

Driving Innovation at Its Core

The Legacy IPC can be used straight from the box and includes:-

2 x Pumps

2 x Bladders (LH and RH)

2 Comfort Sleeves (LH and RH)

1x Power supply and Lead User Manual.

All parts are reusable except the Comfort Sleeves which are single use.



The Legacy can be connected via Bluetooth to any iOS or Android enabled device. Download the mobile App from the website: www.ig-technology.co.uk to monitor the status of the device.



Silent	1-2dBA over ambient	Only totally silent IPC on the market
Compact	4.17 x 1.77 x 0.67 inch	Smallest IPC on the market
Lightweight	0.154 lbs	Lightest IPC on the market
Long run time	>24 hours on a single charge	Only portable IPC which can run for more than 24 hours on a single charge.
Connectivity	*	Only IPC with remote connection to any iOS and Android device showing device status or later retrieval of information.
Effectiveness	45mmHg Compression	45mmHg ±5mmHg compression every minute
Reduced Costs	50% reduction	Running costs compared to the Flowtron and Kendall SCD
Environment	66% reduction	Reduction in plastic waste compared to Flowtron and Kendall SCD sleeves
Compliance	Home or Hospital	Can be used in both the hospital or community care

For ordering or for more information please contact:-



