

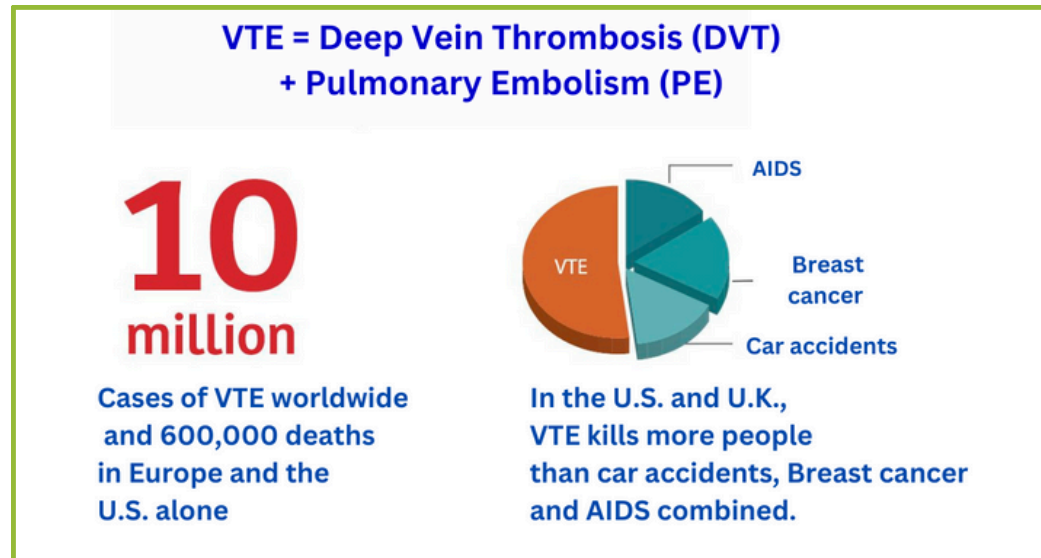


GLOBAL THROMBOSIS STATISTICS



Venous Thromboembolism (VTE), such as Deep Vein Thrombosis (DVT) and Pulmonary Embolism (PE), poses a significant global health threat, leading to numerous fatalities annually; however, current VTE prevention methods often fall short in terms of efficacy, comfort, and patient adherence.

Introducing Legacy IPC, an innovative offering with a novel approach. Our portable IPC device employs advanced, patented pump technology and boasts the market's most compact design; delivering totally silent, wireless, cyclic compression to the calf. This method effectively tackles venous stasis, lowering the risk of DVT, while placing patient comfort and compliance at the forefront.



- There are **10 million cases** of VTE worldwide and **600,000 deaths** in Europe and U.S. alone.
- **Every 37 seconds** someone in the western world dies from a venous thromboembolism (VTE).
- **1 in 4 people die** from causes related to blood clots.
- **55%-60%** of VTE cases occur during or following hospitalization.
- VTE is the **#1 cause** of preventable deaths in hospitals.



PORTABLE INTERMITTENT PNEUMATIC COMPRESSION (IPC)

A UNIQUE SOLUTION FOR HOSPITAL AND HOME USE



CorporateLiveWire
INNOVATION & EXCELLENCE AWARDS
2024 WINNER



KEY DIFFERENTIATORS



Legacy IPC distinguishes itself by:



Utilising cutting-edge, patented pump technology and a sleek design; our device ensures silent, lightweight, and comfortable compression therapy.



Offering a comprehensive kit containing reusable components, promoting sustainability and cost-efficiency.



Having a user-friendly design with seamless wireless connectivity, for effortless monitoring and data retrieval via a mobile APP.



Demonstrating equivalence to other IPC devices, ensuring maximum efficacy and safety.



Promoting early discharge and reducing the rate of DVT; significant cost savings can be made.



Wireless Technology



The Legacy IPC mobile application offers a range of benefits for users of the device. By providing a user-friendly interface, the APP simplifies monitoring and tracking of compression therapy sessions. Users can conveniently access real-time data, including session history and progress tracking, allowing for better management and compliance to the treatment plan. With the Legacy IPC mobile APP, monitoring and optimizing the effectiveness of your treatment has never been easier!



Contact Us



ADDRESS:

IG Technology Ltd,
Wylcut House, 316 Petre Street,
Sheffield, S4 8LU, UK.



PHONE:

+44 (0)333 577 1969



WEB:

<https://ig-technology.co.uk>



EMAIL:

Customer@ig-technology.co.uk

