FLOWTRON UNIVERSAL
NON-INVASIVE, MECHANICAL DVT PROPHYLAXIS SYSTEM

...with people in mind
Designed with flexibility and simplicity in mind, the Flowtron® Universal Intermittent Pneumatic Compression System provides clinically effective, non-invasive mechanical compression for the prophylaxis of Deep Vein Thrombosis (DVT).

Its simple three-in-one design provides the clinician with a choice of foot, calf or thigh compression from a single pump. By providing compression to a limb, the Flowtron Universal System helps prevent thrombus formation by increasing blood velocity in the deep veins, reducing stasis1 and stimulating fibrinolysis2 – the body's natural method of preventing and breaking down clots.

Intermittent Pneumatic Compression (IPC) has additional clinical benefits and has been shown to reduce edema and post operative pain, enhance circulation, assist in wound healing, provide a drier post-operative field and reduce wound hematoma.3, 4
Intelligent prevention of DVT

- Unique SmartSense™ Garment Recognition System allows the pump to automatically identify the type of garments attached and adjusts the therapy cycle accordingly, ensuring optimal prophylaxis is achieved every time.
- State of the art pump technology recognizes when one garment only has been attached and allows for single garment use.
- Intelligent audible and visual alarm features identify true alarm conditions and minimizes disruption to the patient and clinician.
- Continuous real-time monitoring ensures the system delivers optimal therapy conditions even with variations in set up, garment application and patient movement.

Simple to use system

- Straightforward, simple to use pump design and automatic setting of controls reduces nurse training time and ensures trouble-free use.
- Highly visible power and alarm indicators and readily identifiable garments allow for quick checking and ensure compliance with the patient’s prescribed method of DVT prophylaxis.
- Integral anti-kink tubing means practical application of the system is quick and set up is easy.
- Clear and informative LCD display provides instant feedback to the user and allows fast and accurate troubleshooting.

Flexibility to meet your therapy needs

- A full range of universal fit garments is available offering the flexibility of foot, calf or thigh compression from a single pump, reducing set up time and assisting efficient materials management.
- Easy to apply, breathable fabric garments, with hook and loop closures, ensure a snug fit and simple adjustment to different limb shapes.
- Adjustable alarm volume control offers the flexibility to vary the alarm volume according to the clinical setting.

DVT prophylaxis anytime, anywhere

- Optional battery pack allows the pump to be used independently of an AC power outlet and enables uninterrupted therapy.
- Lightweight pump design and integrated bed mount promote safe handling and convenient placement on the bed, table or stretcher.

Unrivalled product service and support

- Tailored product support and clinical education programmes delivered by trained Product Specialists.
- Factory trained service technicians.
- Published clinical studies demonstrating blood flow augmentation and impeccable clinical outcomes.

Clinical studies utilizing the ArjoHuntleigh Flowtron Systems for DVT prophylaxis have consistently yielded DVT rates of 4% or less in high risk patient populations, while achieving high nurse and patient satisfaction.
PRODUCT SPECIFICATIONS

Recommendations for use
- The Flowtron Universal System should be used during the pre-, intra- and post- phases of surgery.
- The system should be maintained continuously no less than 72 hours post-operatively or until the patient becomes fully ambulatory.
- In the non-surgical patient, the system should be initiated immediately the risk of DVT formation is identified.

Contraindications
IPC should NOT be used in the following conditions:
- Severe arteriosclerosis or other ischaemic vascular diseases
- Known or suspected acute DVT or phlebitis
- Severe congestive cardiac failure (CCF) or any condition where an increase of fluid to the heart may be detrimental
- Pulmonary embolism
- Any local condition in which garments would interfere, for example: gangrene, untreated, infected leg wounds, recent skin graft, dermatitis

Contraindications
IPC should NOT be used in the following conditions:


Ordering Information

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<tr>
<th>Code</th>
<th>Product Description</th>
<th>Quantity per Carton</th>
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<tr>
<td>507003</td>
<td>Flowtron Universal Pump</td>
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<td>BBP600</td>
<td>Battery Pack</td>
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<tr>
<td>ABC600</td>
<td>Battery Charger</td>
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<td>DVT10</td>
<td>Standard Calf Garment (17”/430 mm calf circumference)</td>
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<tr>
<td>DVT20</td>
<td>Large Calf Garment (23”/580 mm calf circumference)</td>
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<tr>
<td>DVT30</td>
<td>Standard Thigh Length Garment (28”/710 mm thigh circumference)</td>
<td>10 pairs</td>
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<td>DVT40</td>
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<td>DVT60</td>
<td>Extra Large Bariatric Fit™ Calf Garment (28”/710 mm calf circumference)</td>
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<td>FG100</td>
<td>Standard Foot Garment (Women up to size 9, Men up to size 7)</td>
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<td>FG200</td>
<td>Large Foot Garment (Women size 9.5, Men size 7.5 and up)</td>
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<td>L501M</td>
<td>Standard Calf Garment (17”/430 mm calf circumference)</td>
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<td>L503M</td>
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<td>Sterile Calf Garment (17”/430 mm calf circumference)</td>
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<td>DVT30/S</td>
<td>Sterile Thigh Length Garment (28”/710 mm thigh circumference)</td>
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Only ArjoHuntleigh designed parts, which are designed specifically for the purpose, should be used on the equipment and products supplied by ArjoHuntleigh.
As our policy is one of continuous development we reserve the right to modify designs and specifications without prior notice.
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GETINGE GROUP is a leading global provider of products and systems that contribute to quality enhancement and cost efficiency within healthcare and life sciences. We operate under the three brands of ArjoHuntleigh, GETINGE and MAQUET. ArjoHuntleigh focuses on patient mobility and wound management solutions. GETINGE provides solutions for infection control within healthcare and contamination prevention within life sciences. MAQUET specializes in solutions, therapies and products for surgical interventions and intensive care.