


CONTROLLER	PRODUCT CODE
	206000

TUBING	PRODUCT CODE	NHS CODE
	206004	EGD - 7635

THIGH	PRODUCT CODE	NHS CODES	SIZE	WIDTH	GIRTH	LENGTH
	201000-DS011	EGD 7614	Small	< 60 cm	< 54 cm	< 55 cm
	201001-DS012	EGD 7615	Medium	< 75 cm	< 69 cm	< 64 cm
	201002-DS013	EGD 7616	Large	< 93 cm	< 87 cm	< 67 cm
	201003-DS014	EGD 7617	X-Large	< 113 cm	< 107 cm	< 67 cm
CALF	PRODUCT CODE	NHS CODES	SIZE	WIDTH	GIRTH	LENGTH
	202000-DS021	EGD 7618	Small	< 50 cm	< 45 cm	< 31 cm
	202001-DS022	EGD 7619	Medium	< 62 cm	< 55 cm	< 36 cm
	202002-DS023	EGD 7620	Large	< 77 cm	< 70 cm	< 38cm
	202003-DS024	EGD 7621	X-Large	< 97 cm	< 84 cm	< 38cm
FOOT	PRODUCT CODE	NHS CODES	SIZE	WIDTH	GIRTH	LENGTH
	203000-DS031	EGD 7622	One Size	< 42 cm	< 35 cm	< 23 cm
BOOT	PRODUCT CODE	NHS CODES	SIZE	WIDTH	GIRTH	LENGTH
	204000-DS041	EGD 7623	One Size	< 64 cm	< 56 cm	< 71 cm

Specifications and dimensions

AC voltage	AC 100 ~ 240V 50/60Hz
Power consumption	25W(35VA)
Air power consumption	Below 5W
Operation noise level	Below 60dB
Max. Pressure level	140 mmHg
Controller weight	2Kg
Controller size	200(W) X 165(D) X 190 (H)mm



G + N Medical
 Maydwell Avenue, off Stane Street,
 Slinfold, Horsham, West Sussex RH13 0GN
 Tel: +44 (0) 845 263 8908
 Fax: +44 (0) 845 263 8907
 medsales@gandn.com



www.gandn.com

PneumaPress® helps reduce the risk of DVT/VTE by increasing the flow of blood within the peripheral venous circulation



A Lighter, Quieter IPC System



The system comprises:
 – PneumaPress® controller and tubing
 – Disposable single patient use cuffs

A lighter, quieter intermittent pneumatic compression system

PneumaPress® is an intermittent pneumatic compression system which can be used to increase the velocity of blood and decrease stasis within deep veins of patients with decreased mobility, reducing the risk of DVT/VTE.

PneumaPress® provides sequential, gradient, circumferential compression to the legs which has been shown to be superior to uniform compression alone¹.

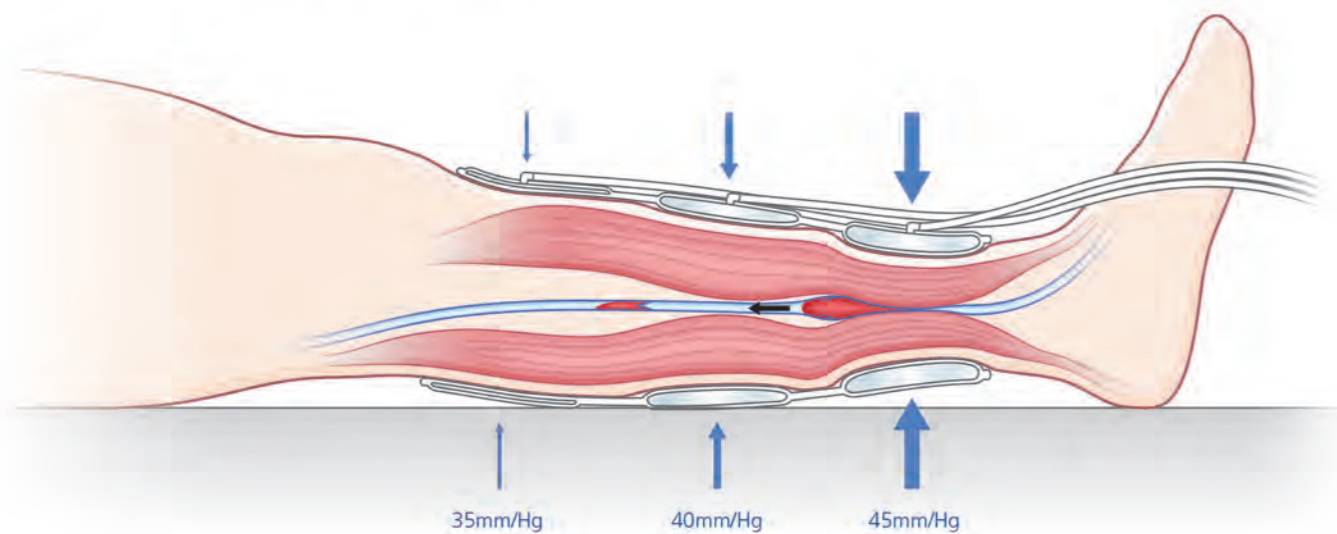
PneumaPress® has a lightweight design and an integrated battery meaning patients can be easily transported without the risk of interrupted DVT/VTE prophylaxis.

PneumaPress® is very quiet when operating. This is beneficial to staff and patients alike in already noisy clinical situations and hopefully contributes to improved patient recovery.







How does it work?

PneumaPress® works by mimicking the action of the muscle pump and the foot pump on the veins of the leg.



PneumaPress® controller

-  Small, lightweight, very quiet and easy to use
-  Auto operation: 1 touch button
-  Auto cuff(s) detection system
-  Battery back-up: up to 8 hours
-  Audio and visual alarms for cuffs, pressure and power
-  Digital readouts and pictorial display of selected cuffs and pressure cycle
-  Supports the use of different cuffs at the same time (e.g. Calf & Foot)

PneumaPRESS®



PneumaPress® cuffs

- Provides sequential, gradient, circumferential compression to the legs
- Calf & thigh cuffs have 3 chambers, foot cuffs have one
- Breathable material for comfort
- Easy to fit
- Cuffs attach to tubing using simple click mechanism
- Disposable cuffs, single patient use
- Latex free



References: 1. Mittelman, JS. et al. Effectiveness of leg compression in preventing venous stasis. The American Journal of Surgery 1982, 144 (6): 611-613.