C-Fusor® - The pressure infusor









A clear solution for Pressure Infusion, Transfusion and Flushing

- Secure fastening.
- Unique design ensures rapid set-up and fluid bag replacement. Large squeeze bulb for rapid and reliable pressure control.
- Accurate and easy-to-read pressure gauge.
- Crystal clear material allows maximum visibility of fluid levels. 1000ml and 500ml sizes available.
- Allows for even pressure around the fluid container.
- · Durable and easy to clean.
- · Three-way stopcock prevents air leaks.
- Extension sets available for two and three litre bags.

Code	Product Codes	Qty
MX 4805P1	500ml unit, complete with manometer, squeeze bulb and 3-way stopcock	1
MX 4810P1	1000ml unit, complete with manometer, squeeze bulb and 3-way stopcock	1
MX 4806	C-Fusor® 500ml replacement bag only	1
MX 4830P1	Expansion set for MX 4810, 3L fluid container	1
MX 1821-B	Squeeze bulb, male luer lock and 3-way stopcock	1
MX 1821-G	Pressure guage, 0-760mm Hg	1

C-Fusor® Products (US Codes)		
Code	Product Codes	Qty
MX 4805	500ml unit, complete with manometer, squeeze bulb and 3-way stopcock	1
MX 4810	1000ml unit, complete with manometer, squeeze bulb and 3-way stopcock	1
MX 4830	Expansion set for MX 4810, 3L fluid container	1
MX 1821-B	Squeeze bulb, male luer lock and 3-way stopcock	- 1
MX 1821-G	Pressure guage, 0-760mm Hg	1

THE DETAILS GIVEN IN THIS LEAFLET ARE CORRECT AT THE TIME OF GOING TO PRESS. THE COMPANY RESERVES THE RIGHT TO IMPROVE THE EXPERIMENT SHOWN.

For further information please call your local Smiths Medical distributor or Smiths Medical on

Smiths Medical

1500 Eureka Park, Ashford, Kent, TN25 4BF, UK Tel: +44 [0]1303 260551 Fax: +44 [0]1303 266761

www.smiths-medical.com

Smiths Medical, part of the global technology business Smiths Group

C-Fusor and the Smiths design mark are trademarks of the Smiths Medical family of companies. The symbol ® indicates the trademark is registered in the U.S. Patent and Trademark Office and certain other countries. © 2010 Smiths Medical family of companies. All rights reserved. Literature No. LIT/PV3124 10/2010



smiths medical