

LockIt Plus[®] Catheter Securement Device



SAFETY IN SECUREMENT

PORTEX[™]

“Seventeen percent of catheters fail because they are prematurely dislodged...”

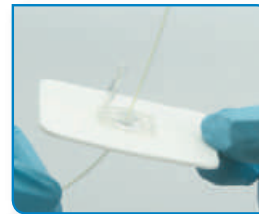
ASRA, 1999 Gaston Labat Lecture, Acute Pain: Lessons Learned From 25,000 Patients, L Brian Ready, MD, FRCPC

LockIt Plus® Catheter Securement Device

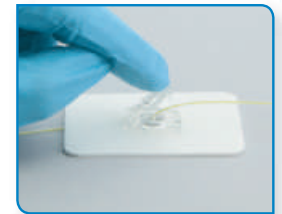
To help improve epidural block effectiveness, LockIt Plus® provides a way to reduce catheter movement. Unlike tape, LockIt Plus® firmly secures the epidural catheter and helps minimize kinking as it exits the body, reducing the need for clinical intervention.



Open LockIt Plus® securement device



Thread device over the back end of the placed catheter



Close device to secure catheter

- **Low profile reversible locking mechanism permits monitoring of the catheter exit site while securing the catheter and increasing patient comfort**
- **A hard cover over the puncture site helps minimize catheter kinking as it exits the body**
- **Large foam adhesive pad makes application easy and minimizes patient discomfort**
- **Medical grade adhesive helps decrease skin irritation**
- **Easy to peel backing makes application straightforward when wearing gloves**

ORDERING INFORMATION

LOCKIT PLUS® CATHETER SECUREMENT DEVICE

| | | | |
|--------------------|---|---|----------------|
| 100/399/216 | LockIt Plus® Catheter Securement Device | for catheters used with a 16/17G needle | 50/case |
| 100/399/218 | LockIt Plus® Catheter Securement Device | for catheters used with an 18G needle | 50/case |

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

Smiths Medical ASD, Inc.

160 Weymouth Street, Rockland, MA 02370
 Phone: (800) 848-1757 Fax: (800) 621-2590
www.smiths-medical.com

Smiths Medical, part of the global technology business Smiths Group.

LockIt Plus, Portex and the Smiths Medical design marks 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. ©2009 Smiths Medical family of companies.

All rights reserved. RA194606EN 05.2009 19354

smiths medical