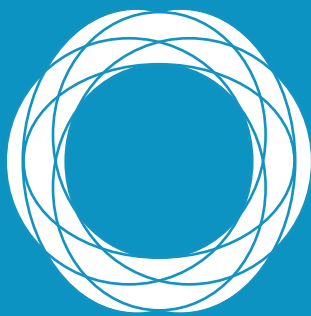


Suture free securement for medical catheters and drains



BRAIDLOCK®

SECURING LIFELINES®



SWIFT · SECURE · SUTURE FREE

The latest innovation in catheter securement



SAVE TIME

- Braidlocks' universal approach is designed to create a culture of interdisciplinary collaboration, standardising catheter and tube securement procedures, enabling improved time efficiency for healthcare workers
- Braidlocks' easy-to-use adjustable technology, provides caregivers the opportunity to spend more time with patients
- Improved stability reducing pistoning and micro-movement at exit site may improve healing time



SAVE MONEY

- Designed to optimise catheter dwell times, may reduce potential catheter related bloodstream infection (CRBSI) average cost
- Designed to minimise interruptions to treatments, reduce associated costs resulting from multiple restarts and catheter replacement and reduce extended hospital admissions
- Economic benefits, using Braidlock® enables healthcare providers to rationalise product purchases and inventory holding



SAVE LIVES

The EU Directive 2010/32/EU¹ is aimed at employers, requiring them to make appropriate provisions for healthcare workers in respect of the risk of sharps injuries.

- Braidlock® is designed to comply with safety standards, improving healthcare worker and patient safety, minimising complications associated to suturing and prevent needlestick injury
- Designed to minimise catheter dislodgement and associated complications
- Designed to improve clinical outcomes and reduce variability in patient care

¹ Council Directive 2010/32/EU of 10th May 2010 - Implementing the Framework Agreement on prevention from Sharps injuries in the hospital and healthcare sector concluded by HOSPEEM and EPSU, Official Journal of the European Union, L6.2010

² JPEN J Parenter Enteral Nutr. 1987 Mar-Apr;11(2):187-9. Inadvertent dislodgement of nasoenteral feeding tubes: incidence and prevention. Meer JA.



- Patented helically-wound braid
- Compress to open permits easy catheter tube insertion and adjustment
- Relax to grip tube without occluding lumen or compromising flow through tube

- Robust crack-resistant material
- Comfortable
- Secure

- Hypoallergic
- Improved comfort provides a secure hold that's gentle to the skin
- Clear visibility of skin and exit site

BRAIDLOCK CHEVRON

Braidlock® devices revolutionise percutaneous catheter securement, removing the need for suturing. They are designed to improve clinical outcomes, improve economic effectiveness, and improve quality of care and patient experience.

Code	Description	Box qty
BRA120	Braidlock® securement device chevron dressing 10/12fr	100
BRA150	Braidlock® securement device chevron dressing 14/16fr	100
BRA180	Braidlock® securement device chevron dressing 22/24fr	100
BRA170	Braidlock® securement device chevron dressing 30/32fr	100

BRAIDLOCK® NG

Nasogastric tubes form an integral part of surgical management and have a variety of therapeutic uses. It is important to choose a securement device that provides comfortable tube securement and reduces associated morbidities with NG tube placement.

FINANCIAL IMPLICATIONS OF TUBE REPLACEMENT

Tube replacement is expensive and impacts clinician time and productivity. Studies suggest the incidence of accidental nasogastric tube dislodgement exceeds 40%².

BENEFITS OF USING BRAIDLOCK®

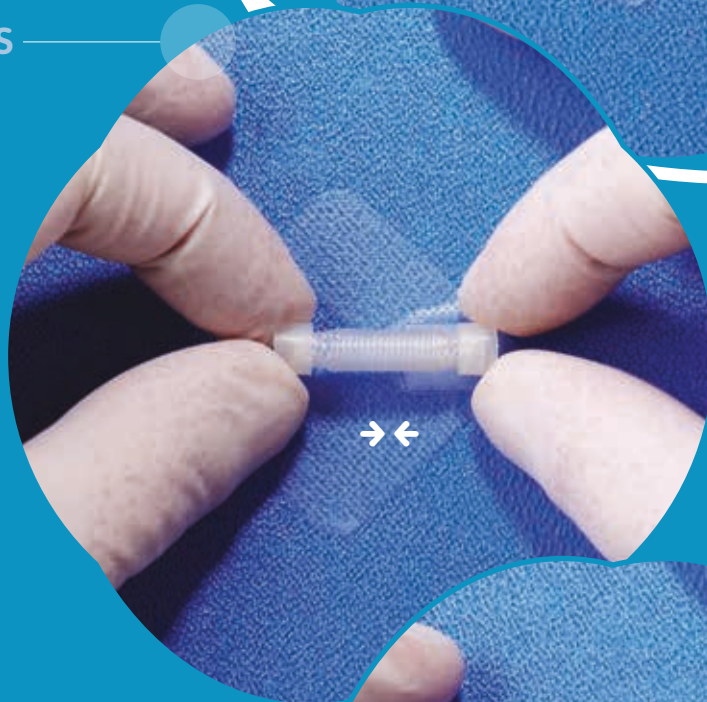
- Designed to reduce nasogastric and feeding tube dislodgement and associated complications
- Designed to improve nasogastric and feeding tube dwell times
- Braidlock® NG firmly grips the tube without occluding the lumen or compromising flow
- Unique design means no sticky residue on the tube
- Skin-friendly hypoallergic adhesive dressing leaves very little residue on patient's skin
- Positioning on the cheek provides clear view of the tube position in the nostril
- The chevron design and shape of the dressing provides excellent tube stabilisation



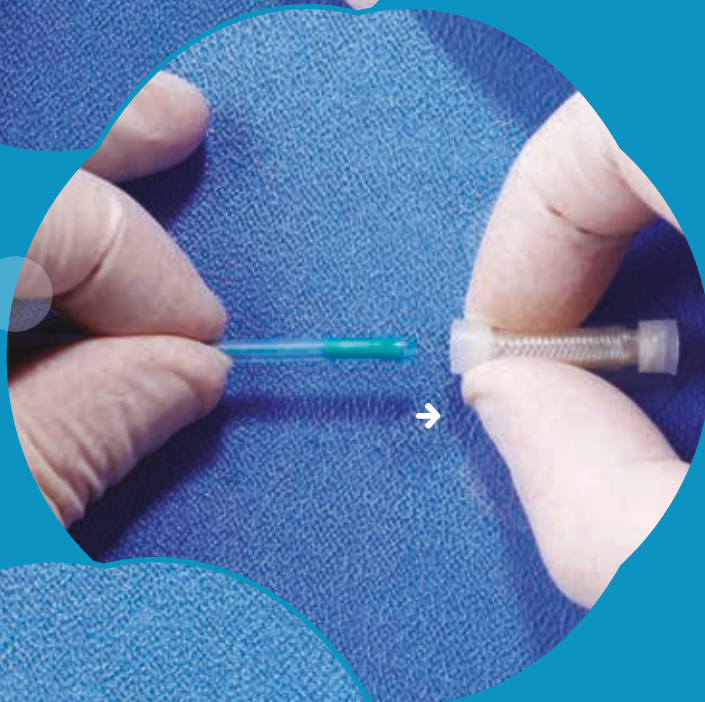
Code	Description	Box qty
BRA261	Braidlock® securement device nasogastric 10/12fr	100

How it works

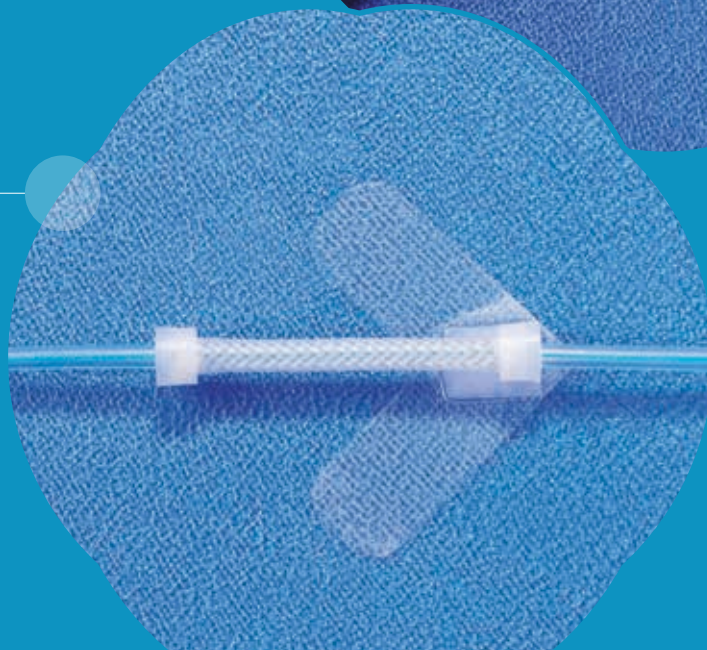
COMPRESS



INSERT



RELEASE



ADVANCED SECUREMENT FOR PERIPHERAL IV CATHETERS WITH INTEGRATED BRAIDLOCK® SECUREMENT



PRECAUTIONS

- The Flow Rate should be verified by drop counting
- The regulator has been calibrated for normal parenteral solutions. It should not be used with blood, blood products or glucose solutions above 10% or lipid emulsions

EASIFLO

EasiFlo with Braidlock® provides added security for your IV lines.

EasiFlo is an admin set used for the delivery of low risk, non-viscous clear infusions. It is simple to install and delivers your infusions with a graduated flow rate of 5-250ml per hour with an accuracy of +/- 10%.

The Flow Regulator is a two-handed operation offering security and its silicone joint allows for continuous and precise flow control.

BRAIDLOCK® IV EXTENSION SET WITH NEEDLE-FREE SWABABLE VALVE

Braidlock® IV extension set with swabable needle-free access is designed to reduce catheter related complications and improve patient comfort.



Code	Description	Box qty
EF-300B	Macro drip IV set with Flow Regulator with Braidlock® Securement Device	50
BRAIV003	Braidlock® IV extension set with swabable needle-free access	100
BRAIV001	Bifurcate blood admin set (Dutch version) and Braidlock	50

For more information, pricing or samples please contact your local Braidlock® representative or contact:



BRAIDLOCK®
SECURING LIFELINES®

CE
0086



DISTRIBUTOR

BRAIDLOCK LTD, THE RUSSIA HOUSE, CHAPEL COURT, BOROUGH HIGH STREET, LONDON SE1 1HH.
TEL +44 (0)203 318 9187 EMAIL INFO@BRAIDLOCK.COM WWW.BRAIDLOCK.COM

© 2017 Braidlock Ltd. All rights reserved. No part of this document may be reproduced in any form or by any means without permission in writing from Braidlock Ltd. Braidlock Ltd reserve the right to change the specifications of its products at any time.

BL/02/Rev1