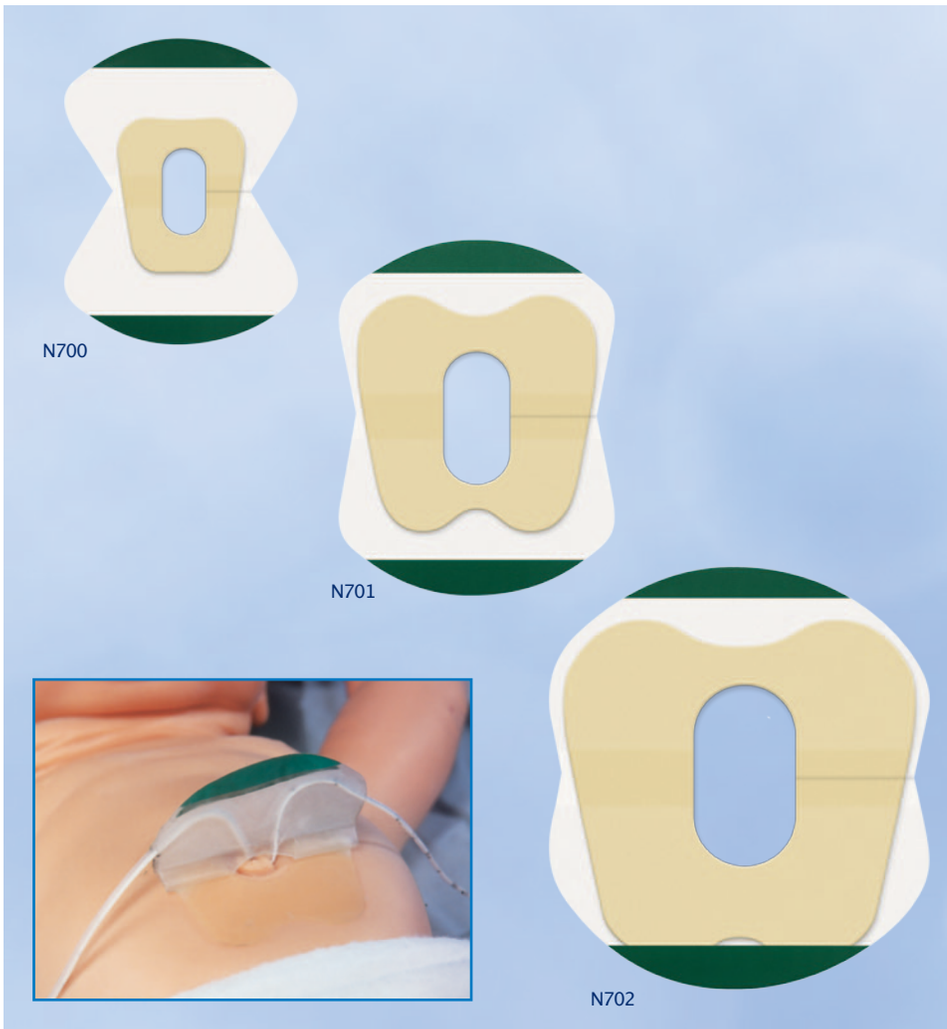


NeoBridge[®]
 Umbilical Catheter Holder



FEATURES AND BENEFITS

- Skin friendly NeoBond[®] Hydrocolloid base
- Secure positioning flaps designed to relieve stress on tubes and help prevent dislodgement
- Accommodates two catheters
- Flap designed to be opened and closed repeatedly
- Clear flap allows for better visibility
- Not made with natural rubber latex or plasticizer DEHP
- Individually packaged

Cat No.	Size	Approx Wt	Qty/Unit
N700	Micro	800 or less	20/box
N701	Small	800-1200 gm	20/box
N702	Large	1200-2200 gm	20/box



U.S. Patent #5,370,627

NeoBridge®

Umbilical Catheter Holder

INDICATIONS FOR USE

The NeoBridge is intended to anchor and support umbilical catheters. It is intended for use on pediatric (neonates, infants and children) patients.

DIRECTIONS FOR USE

Preparation

After catheter is has been inserted, clean and dry skin per hospital protocol.

Note: It is important for skin to be as clean and dry as possible. NeoBridge will not adhere properly to moist skin or hair. Oils and lotions will also adversely affect adhesion.

DO NOT USE ALCOHOL.

Application

Step 1

Before removing liners, warm NeoBridge in hands for 60 seconds. May also be held under radiant or heel warmer for 10 to 15 seconds.

Step 2

Discard white, paper liner, then peel and discard clear, plastic liner from hydrocolloid base.

Step 3

With slit on right side and wider end of hydrocolloid base facing patient's head, slip catheter through center of NeoBridge.

Step 4

Apply base to skin and hold in place for 60 seconds to ensure proper adhesion.

Step 5

Peel and discard frosted liner from top half of flap. Bring flap up and affix catheter(s) to flap in an arch or U shape to minimize tension with catheter(s) exiting out the side of the flap.

Note: Do not extend catheter(s) into green area of flap. If using two catheters, have one catheter exit each side of flap.

Step 6

Peel and discard frosted liner from bottom half of flap. Bring the flap up to align green area of bottom half with green area of top half and press firmly together, enclosing catheter(s) between adhesive flaps.

Step 7

Pull flaps apart to remove or reposition catheter(s) as needed, then close to secure.

Removal

Step 1

Replace NeoBridge every 5 days or per hospital protocol, whichever is sooner.

Step 2

Pull flaps apart to remove catheter(s).

Step 3

Saturate NeoBridge with water or saline.

Step 4

Slowly peel NeoBridge away from skin as you swab with water or saline.

GENERAL INFORMATION

Product Materials

NeoBond Hydrocolloid, double coated adhesive (does not contact skin), polyurethane film

Made with natural rubber latex: No

Made with plasticizer DEHP: No

Size

N700 Micro (Approximate weight: 800 grams or less)

N701 Small (Approximate weight: 800 to 1200 grams)

N702 Large (Approximate weight: 1200 to 2200 grams)

Packaging

Individually packaged: Yes

Package type: Polyethylene bag

Standard box, no dispense feature

Visit neotechproducts.com for the most up-to-date information.

Polyethylene bags are biodegradable. Boxes are printed with environmentally friendly soy ink on recyclable material.

CAUTIONS & WARNINGS

Federal law restricts this device to sale by or on the order of a physician.

NeoBridge should only be used while the patient is under the continuous, direct supervision of trained healthcare professionals.

Discontinue immediately if skin irritation occurs.

NeoBridge will not adhere properly to moist skin or hair. Oils and lotions will adversely affect adhesion.

Do not use alcohol to clean skin prior to application.

Single patient use only.

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