

NeoDrape

The NeoDrape product line offers effective thermoregulation and an essential barrier to protect the newborn patient from the effects of cold stress in Labor & Delivery and NICUs during sterile procedures.

NeoDrape (Item #ND)

The NeoDrape is a sterile 24 x 24" wrap used to swaddle the newborn patient during delivery through stabilization to maintain proper thermoregulation while minimizing moisture loss.

- Designed to minimize rapid heat loss from the head
- Sterile packaging allows wrap to be placed in sterile field for immediate use during delivery

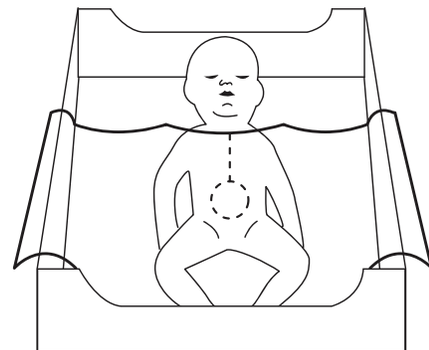
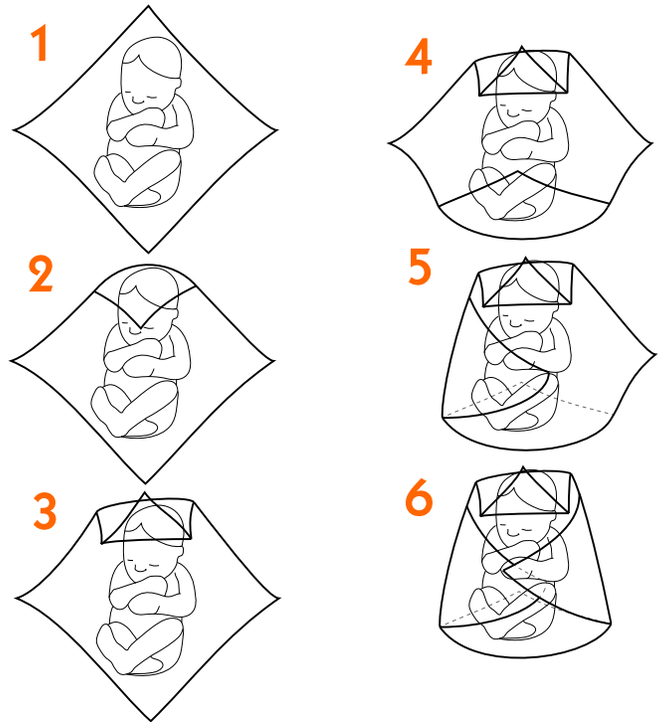
Fenestrated NeoDrape (Item #ND-FS)

The Fenestrated 32 x 50" NeoDrape is designed for use during sterile procedures including PICC, UAC/UVC insertions, and "cut-downs."

- Fenestration allows for easy placement and removal over surgical site
- Adhesive strips on both sides allow for easy securement to drop side bassinet
- Complies with recommendations set forth by the National Association of Neonatal Nurses:

"Place a sterile drape underneath and above the insertion area. Cover as much of the infant as can be safely done while ensuring the ability of adequate observation."

Pettit, Janet, and Mary M. Wyckoff. *Peripherally Inserted Central Catheters: Guideline for Practice*. 2nd ed. Glenview, IL: National Association of Neonatal Nurses, 2007. 25.



NeoDrape

NeoDrape is made of a sterile medical grade polyethylene to inhibit dangerous static electricity, a must-have in high-oxygen environments. The NeoDrape is designed not to impede radiant heat, a problem common with paper drapes. The NeoDrape is ideal to deliver critical thermal regulation during High Risk Deliveries that follow protocols including the “Golden Hour”, “Delayed Cord Clamping” and the Neonatal Resuscitation Program (NRP).

“Studies have shown that using a plastic wrap made of polyethylene in babies immediately before or after drying can further minimize evaporative and convective heat losses.”

Bissinger, Robin L., and David J. Annibale. “Thermoregulation in Very Low-Birth-Weight Infants During the Golden Hour.” *Advances in Neonatal Care* 10.5 (2010): 234.

“DCC in premature infants is associated with potentially beneficial hemodynamic changes over the first days of life.”

Sommers, R., B. S. Stonestreet, W. Oh, A. Laptook, T. D. Yanowitz, C. Raker, and J. Mercer. “Hemodynamic Effects of Delayed Cord Clamping in Premature Infants.” *Pediatrics*. 129.3 (2011): E667.

“Use polyethylene plastic wrap for babies delivered at less than 29 weeks’ gestation (or 28 weeks and less). Use a sheet of plastic food wrap, a food-grade 1-gallon plastic bag, or a commercially available sheet of polyethylene plastic.”

Neonatal Resuscitation Program. “NRP 2011: Raising the Bar for Providers and Instructors.” *American Academy of Pediatrics*. (2011): 4.

Ordering Information

NeoDraperes are individually packaged in sterile pouches and the Fenestrated NeoDrape is also a component of our catheterization trays.

NeoDrape (ND)

- Cost effective
- Manufactured medical grade polyethylene
- Allows for coverage from the back of the head through the top of the head held firm by a cap
- Designed to minimize rapid heat loss from the head
- Sterile packaging allows wrap to be placed in sterile field for immediate use during delivery
- Measures 24 X 24 inches

NeoDrape Fenestrated (ND-FS)

- Used during sterile procedures
- Fenestration allows for easy placement and removal over surgical site
- Measures 32 X 50 inches creating a large sterile field from side rail to side rail
- Has adhesive strips on both sides to allow for easy securement to drop side bassinet

Product Description

NeoDrape Occlusive Drape/Wrap
NeoDrape Fenestrated and Perforated Drape/Wrap
Catheterization Tray - No Catheter
Catheterization Tray - No Catheter, No Saline

Product Code

ND
ND-FS
CT
CT-NS

Qty/Case

50
40
5
5

NEOMED[®]
www.neomedinc.com

(770) 516-2225
100 Londonderry Ct, Suite 112
Woodstock, GA 30188
info@neomedinc.com

NeoMed is a Registered Trademark.
Copyright 2015.
NeoMed, Inc. All Right Reserved.
NM-SMM-072 Rev 0