

NeoSmile™ Hydrogel

TEMPERATURE PROBE COVER



FEATURES & BENEFITS

- Reflective foil helps protect against ambient and radiant heat
- Cute smiley face design
- Skin friendly hydrogel adhesive base
- Reposition as needed
- Foam layer insulation
- Not made with natural rubber latex or plasticizer DEHP
- Individually packaged

CAT. #	SIZE	QTY/UNIT
N7321	1" Diameter	75/box



Made in USA

NeoSmile™ Hydrogel

TEMPERATURE PROBE COVER

INDICATIONS FOR USE

The NeoSmile is intended to cover and secure a temperature probe.

DIRECTIONS FOR USE

Preparation

Clean and dry skin per hospital protocol.

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

DO NOT USE ALCOHOL.

Application

- 1 Peel and discard liner. Place NeoSmile Hydrogel over probe and skin.
- 2 Reposition NeoSmile Hydrogel as needed.

Note: If adhesive is not tacky add a drop of water (not saline) to hydrogel and reapply.

Removal

- 1 Replace NeoSmile Hydrogel every 3 days or per hospital protocol, whichever is sooner.
- 2 Gently lift edge of NeoSmile and peel back slowly. Water or saline may be applied to the edge to loosen the adhesive bond.

GENERAL INFORMATION

Product Materials

Reflective foil (gold mylar), white foam, acrylic base hydrogel adhesive

This product is not made with natural rubber latex or with plasticizer DEHP.

Size

Diameter: 25 mm

Packaging

Individually packaged
Package type: Foil-lined pouch
Dispenser box

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

CAUTIONS & WARNINGS

Discontinue immediately if skin irritation occurs.

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

Do not use alcohol to clean skin prior to application.
Single patient use only.



For more information or to order your FREE sample call
1-800-966-0500 or visit neotechproducts.com

Neotech Products LLC • 28430 Witherspoon Pkwy, Valencia, CA 91355

