TurtleTub™ Disposable Bath Liners



Why risk cross-contamination?



Are you interested in using the TurtleTub on more than one infant? The TurtleTub cleaning process, which requires the TurtleTub liner, is validated for multi-patient-use per FDA reprocessing guidelines. Bath basins in the hospital (even after cleaning) are frequently contaminated with pathogens; however, the TurtleTub cleaning process is a proven disinfection process that satisfies FDA and APIC guidelines, so your patients and their families receive the high-quality care they expect.

- The TurtleTub cleaning process with our proprietary liners is validated per FDA's medical device reprocessing guideline - enabling the TurtleTub to be safely re-used on multiple patients.¹
- Soft feeling liner fits TurtleTub contours to maximize water volume improving temperature stability
- Strong/thick 2 mil poly liner resists tears and punctures
- Latex-free elastic holds liner securely on TurtleTub
- Non-leaching liner complies with USP Physiochemical 661 and Cytotoxicity device requirements
- Temperature indicator is accurate with the TurtleTub liner
- Available in packs with bathing necessities or individually



TURTLETUB™ BATH LINER ORDERING INFORMATION

Mother-Baby packs are designed for units that typically do one bath prior to discharge.

NICU/SCN packs are designed for smaller, more vulnerable babies who will likely have more than one bath prior to discharge.

	Disposable Liner	Washcloths	Brush/comb (Mother Baby)	Scalp brush (NICU/SCN)	Baby Wash	Disposable swaddle blanket	Qty/Case
Mother-Baby Packs							
TT1124	√	√	√		√	√	50
TT1125	√	√	✓			√	50
TT1122	√	√	✓		√		50
TT1123	√	√	✓				50
NICU/SCN Packs*							
TT1107	√	√		√	√		50
TT1126	√	√		√			50
Liner Only							
TT1105	√						100

^{*}The recommended swaddle bathing blanket for the NICU/SCN population is the reusable fleece blanket, which is sold separately.

Item TT1124

Premium Mother-Baby Pack shown



Disposable swaddle blanket

REFERENCES

- 1. Wolfe, TR. Eliminating bacterial colonization of infant bathtubs through the use of disposable liners and disinfecting wipes. Neonatal Intensive Care. 2022; 35(3): 20-23.
- 2. Marchaim D, et al. Hospital bath basins are frequently contaminated with multidrug-resistant human pathogens. American Journal of Infection Control. 2012; 40: 562-4.
- 3. Johnson D, Lineweaver L, Maze L. Patients' bath basins as potential sources of infection: A multicenter sampling study. American Journal of Critical Care. Jan 2009; 18(1): 31-40.



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