Swaddler for Phototherapy



Bionix Swaddler for Phototherapy gives care givers the ability to safely swaddle infants undergoing phototherapy, while allowing over 86% light emittance.

PROBLEM:

During the first week of life, approximately 1 in 8 full term infants are readmitted for jaundice, and nearly all premature infants weighing <1500g become clinically jaundice. Add bright lights, sticky leads, and various other attachments, and the infant is suddenly in a high stress environment.

SOLUTION:

Swaddler for Phototherapy provides a familiar barrier for the arms and legs that does not interfere with phototherapy treatment or infant monitoring. The unique fabric allows for over 86% of UVB light transmittance to reach the infants skin.

RESULTS:

A simple solution that provides a comforting barrier to infants undergoing treatment of hyperbilirubinemia.

PRODUCT OFFERING

#1100 10 Preemie (<1500g) Swaddlers #1105 10 Newborn Regular (>1500g) Swaddlers



©2016 Bionix Development Corp.