





SATO's Neonatal Secure ID™ bands are your answer to comfort and safe patient identification of neonatal patients and newborns. Comfortable, yet durable, they display the patient and parent detail you desire and provide positive patient identification.

Dependable Identification for:

- Birthing Wards
- Delivery Room
- Maternity Wards
- Neonatal Intensive Care Units (NICU)
- Obstetric Wards

Each band provides safety through positive identification of the individual patient and presents a platform for linking mother/infant. High quality materials allow for the print of human readable text, barcodes and if desired, a patient or parents picture. All without the need of thermal transfer ribbons or laser toner.

Neonatal Secure ID™ Bands are:

- Smudge, Smear and Water resistant
- Comfortable, Dependable and Secure
- Reliable means of Positive Neonate Identification



Small Things Make A Big Difference







www.satohealthcareid.com





WRISTBAND PRODUCT INFORMATION

Created for patient comfort and ease of use, this durable material is acrylic based, hypoallergenic, UV coated and Direct Thermal in technology. It demonstrates excellent resistance to Oils, Plasticizers, Alcohol, and Water. Used for the positive identification of neonates and newborns, securely and comfortably banding the patient with printed identifiers that tie the patient to the birth partners/parents and provides positive patient identification.

Description	Item #	Size	Color
Neonate Secure ID™ Band	60S131001	Starting Size: 1.5625" W x 6" L Finished Size: 1.125" W x 5.625" L	Bright White

PROPERTIES		
 Construction 	Multi-layered film	
Sensing	Eyemark	
Imaging Type	Direct Thermal	
 Scannability 	Visible, NIR and IR light spectrums	
DURABILITY		
UV Light Resistance	Minimal discoloration with extended UV exposure	
Water Resistance	Withstands total emersion and wet heat up to 150°F	
 Storage Conditions 	5 - 25°C (41 – 77°F) RH 45-65%	
 Usage Conditions 	5 - 40°C (41 - 104°F)	
PACKAGING		
• Roll Size:	2.5 inches O.D. 1.5 inch I.D. with plastic core	
• Roll Count:	100 roll	
• Roll Wind:	Face Out	
• Rolls per Box:	5 Rolls per box	

The above data represents product averages, allowing for industry-accepted variances. These products should be tested in the end-use conditions to ensure that they meet the requirements of the specific application. Specification may change without notice.





