



24 Lifesciences

Neonatal Jaundice Treatment Equipment Market Regional Analysis, Demand Analysis and Competitive Outlook 2025-2032

Market Overview



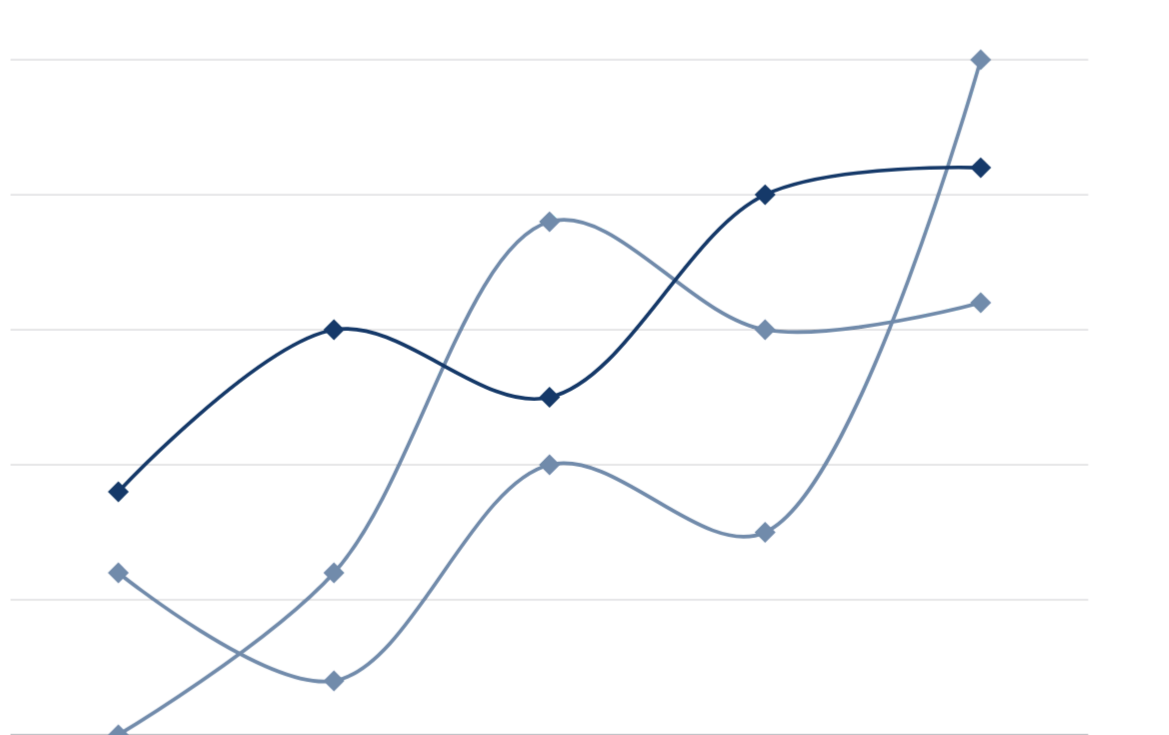
Global Neonatal Jaundice Treatment Equipment market size was valued at USD 87.7 million in 2024. The market is projected to reach USD 114 million by 2031, exhibiting a CAGR of 3.9% during the forecast period.

Neonatal jaundice treatment equipment primarily consists of phototherapy devices that utilize special light, distinct from sunlight, to address jaundice in newborns. This treatment aids the baby's liver in breaking down and excreting bilirubin from the blood more efficiently. By maximizing skin exposure to therapeutic light, these devices effectively reduce bilirubin levels, preventing potential complications in infants.

Market size

MARKET INSIGHTS





2024

USD 87.7 million in 2024.

2032

USD 114 million by 2031

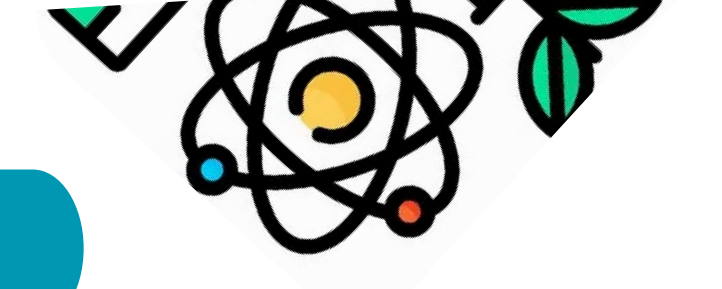
CAGR

CAGR of 3.9%

https://www.24lifesciences.co









LED Lights Segment Dominates the Market Due to Enhanced Energy Efficiency and Precise Wavelength Control in Phototherapy
The market is segmented based on type into:

- Blue Fluorescent Lights
- LED Lights



By Application



Hospital Segment Leads Due to High-Volume Neonatal Care and Advanced Infrastructure Requirements

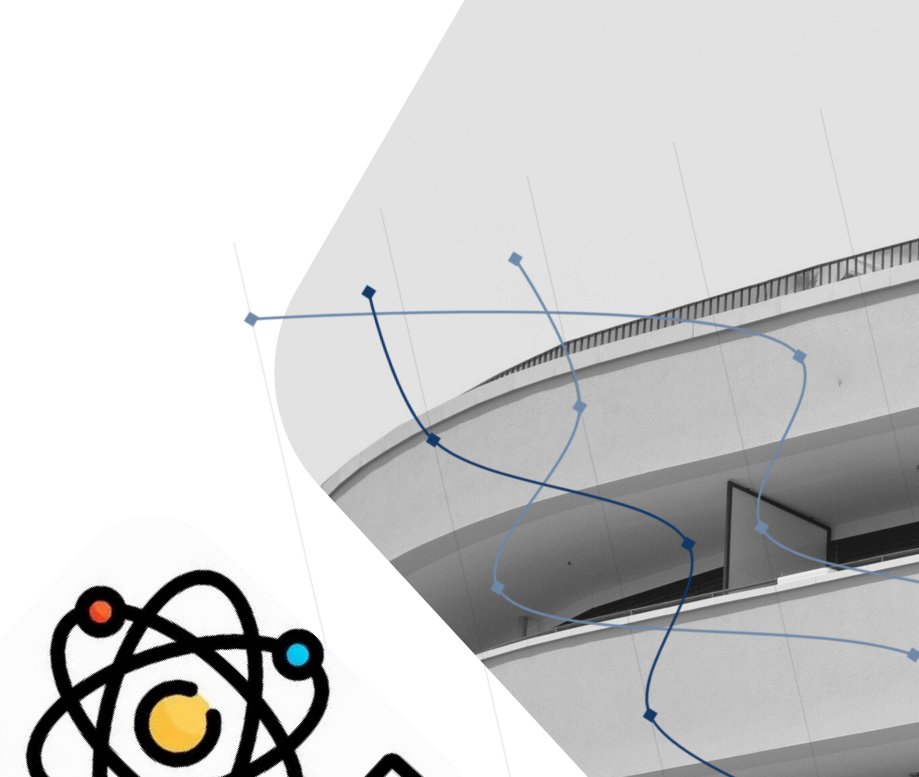
The market is segmented based on application into:

- Hospital
- Clinic
- Others



Our Key Players

- David Medical
- Yiheng Instrument
- Heal Force Biomeditech Holdings
- Boke DisinfectionEquipment
- GE Healthcare
- Natus

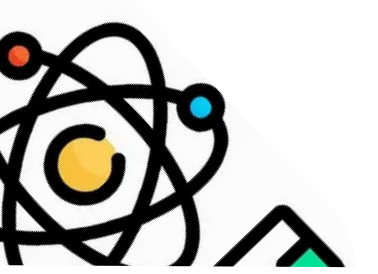


"Exclusive Analysis Inside: Download the [2025] Report Now"

https://www.24lifesciences.com/downloadsample/2749/minimally-invasive-fascial-suture-devicemarket-market



https://www.24lifesciences.com





Connect with us.



Email

help@24lifesciences.com



Call us

+91 9425150513 (Asia)



Contact Us
City Vista ,Kharadi

