



INFANT HEATING BED RESUSCITATOR

Advanced Infant Warming and Resuscitation System



Ergonomic Design

Simplify operation, improve efficiency, and save valuable time for medical staff.

Self-adaptive Brightness

10.4-inch LCD color touch screen



Hands-Free Alarm Silencing

Alarms can be silenced via touchless hand-gesture control in front of sensor



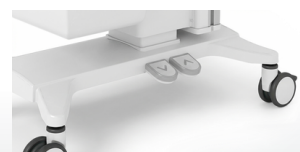
Humanized Damping Door

Built-in damping technology minimizes noise for a calmer infant environment



Electric Bed Lifting

Pedal or touchscreen control enables hands-free platform adjustments for comfortable, ergonomic care.



Manufactured by:

PT Bhakti Bersama Roartha

Ruko Cibubur Indah Blok B no. 19 – 22

Jl. Lapangan Tembak Kel. Cibubur, Kec. Ciracas

Jakarta 13720, Indonesia

Contact Us

📞 +6221-22824508 / +6221-87713350

✉️ info@ptbaktibersamaroartha.com

🌐 <https://ptbaktibersamaroartha.com/>



Rotary Lamp

Adjustable lamp with up to 45° vertical tilt and 180° horizontal rotation



One-Stop Monitoring

Critical vital signs, instantly accessible—ECG, SpO₂, NIBP, CO₂, and IBP in one platform



Bed-Tilting

Touchscreen-controlled bed angle adjustment up to 12°, with real-time on-screen angle display.



Built-in X-Ray Film Box

Built-in X-ray film box enables quick, convenient bedside imaging without patient transfer.



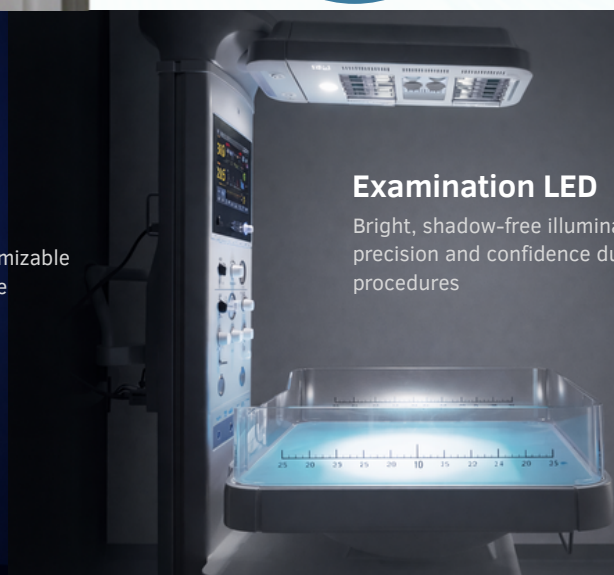
Integrated Scale

Integrated electronic scale provides accurate weight monitoring while keeping the infant safely in place



Jaundice Treatment

Advanced high-efficiency LEDs deliver consistent, gentle blue light with customizable intensity, ensuring reliable and effective jaundice treatment over extended use.



Examination LED

Bright, shadow-free illumination enhances precision and confidence during puncture procedures

Manufactured by:

PT Bhakti Bersama Roartha
Ruko Cibubur Indah Blok B no. 19 – 22
Jl. Lapangan Tembak Kel. Cibubur, Kec. Ciracas
Jakarta 13720, Indonesia

Contact Us

📞 +6221-22824508 / +6221-87713350
✉️ info@ptbhaktibersamaroartha.com
🌐 https://ptbhaktibersamaroartha.com/