



LED Phototherapy

Treat Neonatal Jaundice with Confidence





LED Double Surface Phototherapy Model NEO 220



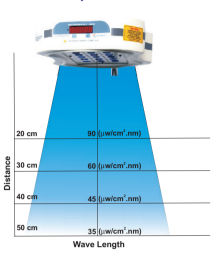
LED Phototherapy Stand Model NEO 200

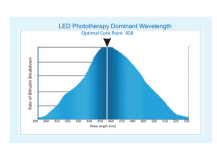


### NEO 200 - Series



**Estimated Spectral Irradiance** 







LED Phototherapy Stand with Trolley
Model: NEO 210

Double Surface LED Phototherapy
Model: NEO 220

- ➤ LED Phototherapy with high bright super flux LEDs, LED lamps specially made for Jaundice treatment.
- ➤ LED life time is more than 25 times compared to any other conventional phototherapy lamps, fifty thousand burning hours or six years whichever earlier.
- Treatment irradiance at Skin level up to 60μw/cm²/nm at 30cm with wave length 420 to 500nm.
- > Digital timer for total lamp usage and patient exposure.
- > Only 30 watts power consumption, up to 80% power saving.
- ➤ Up to 30% faster serum bilirubin breakdown compared to conventional phototherapy.
- Optical design ensures uniform light distribution to the patient surface area.



LED Bottom Surface Phototherapy Model: NEO 230

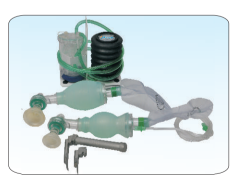
### **Infant Trolley / Bassinet**



Infant Trolley Model: NEO 600



**Infant Bassinet Model : NEO 650** 



**Resuscitation Kit** 



**Phototherapy Eye Band** 



**Manual Resuscitator** 



**Slow Suction Apparatus** 



Laryngoscope



**Infant Oxygen Hood** 

## 3-in-1 Weighing Scale





# Digital Monitoring Device Front View Back View

\* Battery backup for 6 hours



Infant Digital Weighing Scale Model IWS-101

# Unique Digital Weighing Solution for Infant, Child & Adult



3-in-1 Digital Weighing Scale Model MWS-301

\* Technical specifications may be altered by Neokraft without prior notice, accessories shown in the catalogue are not part of the standard equipment

Manufactured by:



#### **NEOKRAFT MEDICAL PRIVATE LIMITED**

# 18, 1st Cross, 11th Main, Tata Nagar, Sahakara Nagar [P],

BANGALORE - 560 092, INDIA. Phone : (080) 6500 0249

Mobile: +91 9686 78 5555

Email: info@neokraftmedical.com

Website: www.neokraftmedical.com

**Channel Partner**