





# Bililed Maxi+

Overhead Phototherapy System











Novos offers a new advanced phototherapy with 50.000 hours of LED lifetime and extended effective surface area. NOVOS Bililed Maxi+ high intensity phototherapy treats infants with hyperbiluribinemia with its excellent performance.

# Optimum Wavelength

Blue Super LEDs used in Bililed Maxi+ emits light between 440–460nm region thus billirubin breakdown is maximized with the most effective wavelength range for jaundice treatment. (Neonatal hyperbilirubinaemia, A. Ramachandran, Paediatrics And Child Health, 2016.)

#### **Examination Lamp**

Powerful examination lamps provide full visibility of the newborn and also vantouses provide stabilization on the top of infant incubator canopy



Examination Lamp

# **User Friendly Design**

Bililed Maxi+ has an ergonomic design with its detachable and lightweight head unit and functional mobile stand.

- -Adjustable head
- -Easy maneuverability of casters

## **Uniform Light Distribution**

16 pcs super LEDs in Bililed Maxi+ provides uniform light distribution over the infants whole body surface area.



Super LEDs of Bililed Maxi+

#### **Extended Effective Surface Area**

Bililed Maxi+ provides an extended effective surface area to cover whole body surface of even active term infants.





Surface Area of Bililed Maxi+



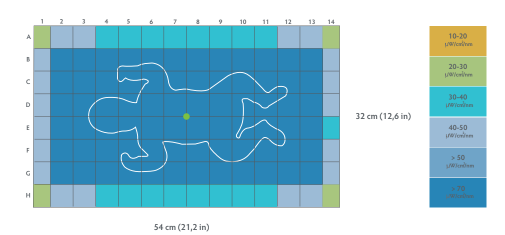


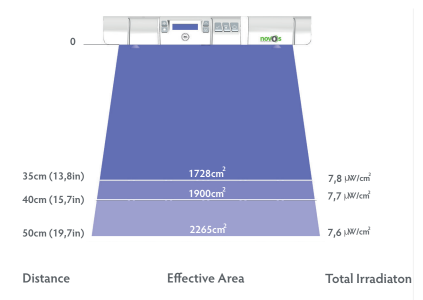


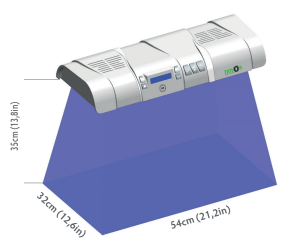
# Jaundice Treatment with Adjustable Light Intensity

For photothreapy treatment, there is a direct relationship between light intensity and the rate of total billirubin concentration decrease. Bililed Maxi+ ensures more than 70  $\mu$ W/cm2/nm (5 levels) irradiance at 35 cm distance with 16 pcs super LEDs. Light intensity is adjustable at 5 different levels according to each patient's need. (Neonatal hyperbilirubinaemia, A. Ramachandran, Paediatrics And Child Health, 2016)

#### Surface Area of Bililed Maxi+













## Bililed Maxi+ with Mobile Stand

Hydraulic height adjustment, casters with brakes, detachable and lightweight head unit provide durable, easy maneuverability and great convenience during the usage.



# **Cost Effective Light Technology**

Bililed Maxi+ LED ensures **50.000 hours** of operation which is 25 times longer than conventional fluorescent tubes. Replacement costs are apparently decreased on Bililed Maxi+.









# **Technical Specifications**

#### **Dimensions**

Width	_224 mm
Depth	_82 mm
Height	_528.5 mm
Mobile Stand Height (min-max)	1008-1721 mm

#### Characteristics

2.5 inches monocolor LCD
_ 16 pcs Blue Super LED lamps
_4 pcs White LED lamps
_ 50.000 hours
$_{\perp}35-110 \mu\text{W/cm}^2\text{/nm}$ (adjustable 5 levels)
_440_460 nm
_ 54 x 32 cm
_ 100–240 VAC
_ 24VDC , 1.5A

## **Environmental Requirements**

Operating Temperature Range +20°C to +30°C Storage Temperature Range -20°C to +60°C

Operating Humidity Range 5 % to 95 % RH, non-condensing Storage Humidity Range 5 % to 95 % RH, non-condensing

#### Order List / Standart Accessories

Bililed Maxi+
Power Adapter
Eye protection mask small
Eye protection mask medium
Eye protection mask large
Vantouse
User Manual

#### **Optional**

Mobile Stand
Eye protection mask small
Eye protection mask medium
Eye protection mask large

Proven quality and 100 % customer satisfaction. Having a very strict quality policy brought us 100 percent customer satisfaction. Novos will continue to design and manufacture high quality products for newborn care; all you have to do is just focusing on your patients.

NOVOS Medical reserves the right to make changes without notice in design, specifications and models The quality management system at NOVOS Medical Systems is certified according to ISO 13485 and product is certified in accordance with Medical Device Directive (93/42/EEC)

Novos Tibbi Cihazlar Sanayi Ticaret İthalat Ve İhracat Limited Şirketi İvedikosb Mahallesi 1518. Cad. Matbaacılar Sitesi Sit. No: 2/39 Yenimahalle, Ankara, Turkey

Tel: +90 312 384 15 88 Fax: +90 312 384 15 98