Promotion

Dräger

Introducing the newest addition to our jaundice management family. BiliLux®

\$350 trade-in credit on old phototherapy device with purchase of the BiliLux LED phototherapy $\pm~20\%$ Discount Valid to June 30, 2020.



Compact and lightweight LED phototherapy light for the treatment of neonatal jaundice

- Superior phototherapy performance (>85.5 μW/cm2/nm at 30cm distance)
- Individualized therapy and electronic documentation capabilities
- Meets and exceeds requirements of Canadian Pediatric Society and American Academy of Pediatrics
- · Irradiance can be dimmed in 5 steps to provide the adequate therapy for the patient
- Large surface area to cover full term and premature babies. The irradiance is evenly distributed over the entire mattress
- BiliLux Radiometer is specifically designed for the phototherapy light and instantly
 measures the irradiance. In addition, each measurement (including date, time and the
 phototherapy duration) can be stored and downloaded in a phototherapy report for
 patient documentation or quality control purposes.