RECOMMENDED CONFIGURATIONS FOR neoBLUE LED PHOTOTHERAPY

neoBLUE compact LED Phototherapy System
- Provides intensive blue light in a versatile and efficient design for treating newborn jaundice

neoBLUE cozy LED Phototherapy System
- Unique, cradling design facilitates use in multiple configurations and patient care settings

neoBLUE blanket LED Phototherapy System
- Provides intensive phototherapy in a soft and flexible design that allows baby to be swaddled and held during treatment

neoBLUE LED Phototherapy System
- Most effective degradation of bilirubin
- Meets AAP Guidelines for intensive phototherapy
- No light in the UV or IR range
neoBLUE
LED PHOTOTHERAPY SYSTEM

USED WITH INCUBATORS
neoBLUE
LED PHOTOTHERAPY SYSTEM

USED WITH RADIANT WARMERS AND BASSINETS
neoBLUE compact
LED PHOTOTHERAPY SYSTEM

USED WITH INCUBATORS
neoBLUE compact
LED PHOTOTHERAPY SYSTEM

USED WITH RADIANT WARMERS AND BASSINETS
neoBLUE cozy
LED PHOTOTHERAPY SYSTEM

USED WITH RADIANT WARMERS AND BASSINETS
neoBLUE blanket
LED PHOTOTHERAPY SYSTEM

USED WITH INCUBATORS, BASSINETS AND WHILE BEING HELD
neoBLUE systems
USED IN TANDEM FOR INCREASED SURFACE AREA EXPOSURE


Natus…Where Babies Come First.
Register for the Neonatal Care Academy at [www.neonatalcareacademy.com](http://www.neonatalcareacademy.com) for expanded educational courses & more

© 2017 Natus Medical Incorporated. All Rights Reserved. All product names appearing on this document are trademarks or registered trademarks owned, licensed to, promoted or distributed by Natus Medical Incorporated, its subsidiaries or affiliates.

PN 014960-001