



# PR203 PHOTOTHERAPY RADIOMETER

Designed to measure directly from multiple types of blue light source for use in the treatment of hyperbilirubinaemia in newborn babies.

## PR203 RADIOMETER

The Irradian portable phototherapy radiometer (model PR203) is designed specifically to measure the spectral irradiance from multiple blue light sources which are used for the treatment of hyperbilirubinaemia in new born babies. The radiometer comprises of a hand held, battery operated, illuminated display unit, a small detector and a connecting cable. The detector is carefully constructed to give an optical response that closely matches the absorption curve of bilirubin; that prevents the measurement of non-therapeutic light and that allows accurate measurements of three different types of light sources, where ever they are placed with respect to the radiometer. The sensor used in the detector is a silicon photodiode which performs with excellent linearity and long term stability.

#### **OPERATION**

The detector is placed in the exposure chamber or incubator at a predetermined distance from the lamps. The radiometer display is switched on and zeroed using the supplied blanking cap. The appropriate light source setting is selected on the front panel and the spectral irradiance of the source is read directly in units of µW/cm<sup>2</sup>/nm. The data on the display can be locked at the measurement value, and a special function mode allows easy determination of the Average, Maximum and Minimum stored values. Dosage or exposure in units of μJ/cm²/nm can also be read using the Integrate function. Remote meter operation is possible using an optional computer interface cable



# Months Months

### **FEATURES**

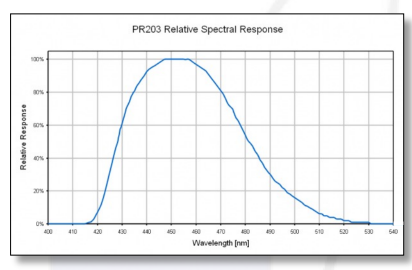
- · Compact and robust.
- Direct reading of incandescent, fluorescent & LED phototherapy sources.
- Low noise, high accuracy detector amplifier.
- Response tailored to the absorption of bilirubin.
- Accurate detector directional response.
- Four decades of auto-ranging sensitivity.

### **OPTIONS**

- Calibration service.
- Computer interface cable.
- Detector extension cable.
- User reference handbook.







### **SPECIFICATION**

Accuracy:

Calibration:

The Irradian digital phototherapy radiometer comprises of a microprocessor controlled display unit with battery, detector with integral amplifier, blue glass filter and cosine diffuser, calibration certificate, user guide, blanking cap and carrying case.

DISPLAY UNIT DETECTOR

Model: PR203 Model: DET203450

Design: Portable microprocessor controlled Design: GaAsP photodiode with integral meter with backlit 4½ digit LCD, auto amplifier and signal to frequency

or manual ranging, simple keypad converter. Aluminium housing with operation, battery powered. blue glass filters, cosine diffuser and

Optional RS232 remote operation. 1.0 m cable.

Ranges: Four discrete ranges; Linearity: Better than 1% through ranges. 0 - 19.999, 0 - 199.99, 0 - 1999.9,

0 - 19999 μW/cm²/nm Spectral Response: Refer to figure above.

 $\lambda_{\text{peak}} \ @ \ 450 \pm 5 \text{ nm}$   $\pm 1\%, \pm 1 \text{ digit on display}.$  FWHM = 53  $\pm 5 \text{ nm}$ 

Keypad Operations: Power on / off action, Zero stores offset Angular Response: Cosine error  $\leq \pm 5\%$  to 70° from for subtraction from subsequent normal incidence.

readings, *Manual* or auto ranging gain control. *Average*. *Maximum*. *Minimum* Dimensions: 38 mm Ø x 39.5 mm high.

control, *Average, Maximum, Minimum* Dimensions: 38 mm  $\emptyset$  x 39.5 mm high. and *Integrate* functions.

Display: 4½ digit LCD, 10 mm high numerals. † Official Journal of the American Academy of Pediatrics: Management of hyperbilirubinemia in the newborn infant 35 or more weeks of gestation. Subcommittee on Hyperbilirubinemia, Pediatrics 2004;114;297-316.

Power Supply: PP3 battery.
Operating life 30 to 50 hours.

The PR203 is separately calibrated against three different light type sources; incandescent, fluorescent and LED using a spectroradiometric calibration technique over the spectral range 425 nm - 475 nm† traceable to NPL optical metrology standards. Absolute calibration accuracy ± 7.5%

Dimensions: 80 mm x 45 mm x 150 mm

Weight: Approximately 0.4 kg





9 Elphinstone Road Tranent

East Lothian

Scotland EH33 2LG

Telephone: +44 (0)1875 898-083

Facsimile: +44 (0)1875 616-528

E-mail: info@irradian.co.uk
Web: www.irradian.co.uk