

#### prevention • monitoring • therapy • professional

# **Pulse Oximeter Probes**



Adult Probe PA100



Pediatric Probe PC100





Neonatal Probe PB100



Disposable Probe PD100

### Features:

Measure and display reliable SpO2 value and pulse rate with High-brightness LED design.

## Operation:

- Press handler to open up the probe. Put one finger in the middle of probe and release the handler. If one finger cannot fit-in, switch to another one. You may pull up the probe to enlarge the pace for various fingers.
- Connect to SpO2 device to start measurement.

<b>(</b>	ATTENTION Read instructions for use before use.
<b>CE</b> 2460	Complies with the European Medical Devise Directive 93/42/EEC
	2012/19/EU the electronic products have to be dispose on your local recycling centre for safe treatment.

# Environmental conditions:

- Operation Condition Temperature: 5°C- 40°C (41°F 104°F)
- Storage/Transport Condition Temperature: -25°C - 70°C (-13°F – 158°F)
- Relative Humidity:15%-90%(non condensing)

#### Electrical specifications:

Red LED wavelength: 660/680 nm Infrared LED wavelength: 880/905/940 nm Connector Type: DB 9-pin Maximum optical output power: 4mW Length: 90cm

> Storage/Transport temperature: -25°C - 70°C (-13°F - 158°F) Relative humidity: 15% - 90% (no condensing) Atmospheric Pressure: 700 to 1060 hPa

> > WWW.rossmax.com Epaper\_RIC\_Probe\_EN\_ver1951