

Non-Invasive Anaemia Screening Device



Rad-67 Spot-Check Pulse Co-Oximater

Noninvasive, Spot-check Next Generation SpHb Technology

Quick, noninvasive Total Haemoglobin (SpHb) spot-check measurements with the handheld Rad-67™ Pulse CO-Oximater and rainbow DCI-mini Sensor

Noninvasive Spot-check Measurements

SpO2

PR

Pi

SpHb



How Does SpHb Measure Up?

- > No calibration required by the end user.
- > SpHb spot-check measurements obtained in just a few simple steps.
- > SpHb spot-check results display in as few as 30 seconds.
- > Multiple physiologic parameters, including SpO2, available simultaneously.
- > Noninvasive technology does not introduce risk of exposure to bloodborne pathogens.
- > Noninvasive haemoglobin screening may be efficient, cost-effective, and preferred by patients and clinicians.

More than a Conventional Pulse Oximeter



Measure SpO2 and noninvasive haemoglobin (SpHb) with the universal rainbow® DCI® -mini sensor for patients ≥3kg



Display spot-check results with signal quality indicators for motion, low perfusion and ambient light interference



Label spot-check measurements with unique patient identifiers for convenient historical data review directly on the device.



Download patient data directly from the device using a wired or wireless connection.

We offer a non-invasive screening solution on a Placement Model that is Reliable, Efficient, Convenient and Cost-effective.



RoboMed Innovations
Enhancing patient care through innovative technology
(A UNIT OF CHOWHAN VENTURES PVT LTD)

Contact: RoboMed Innovations, Bangalore,
© : 080-35080000, 9841004699
Mail: info@robomedipl.com