Emco Meditek has been manufacturing Pulse Oximeters since 1989, with an installation base of more than 8000 Pulse Oximeters.

Now comes the EMCO oxi-mri 3600 MRI Compatible Pulse Oximeter incorporating fiber optic SpO2 sensor, for MRI environment compatibility



Emco Meditek, an ISO9001:2008 & ISO13485:2003 certified company, was formed in the year 1989 with the main objective of manufacturing and marketing of Electronic Medical Equipment.

The equipment are designed and manufactured indigenously with the assistance of technology obtained from leading Medical Equipment manufacturing companies around the world especially USA, UK and Germany.

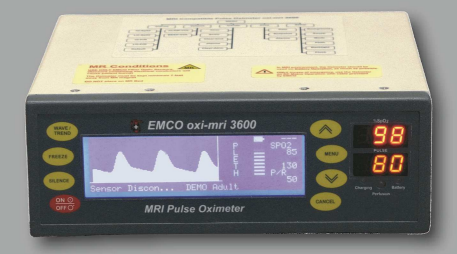
ISO 9001:2008



www.tuv.com ID 0910079221

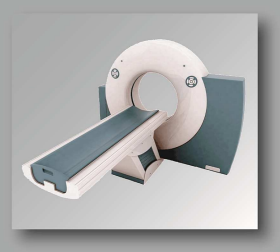
## EMCO oxi-mri 3600

# MRI COMPATIBLE PULSE OXIMETER





- 20 feet Fiber Optic Sensor (non-magnetic) avoids potentially hazardous heating or image artefacts during MR Scans
- Suitable for use in 0.5 to 3 Tesla MRI environment
- Noise/Artefact free MR images
- Bright LED & LCD display which is easily visible from MRI Console Room
- Built-In Rechargeable Battery back-up of 6 hours (approx. 8 procedures)
- Alarm for sensor disconnection either from patient or from oximeter
- Provides fast & reliable SpO2 and Pulse rate measurements
- Suitable for Adult. Paediatric & Neonate
- Audible & Visual Low battery indication









## **MRI COMPATIBLE PULSE OXIMETER**

#### **Technical Specifications** (Magnet types - 0.5 to 3.0 Tesla)

Displays, Indicators & Keys

LED Display 0.4" SpO2, Pulse Rate

LCD Display 240x64 pixels, Blue, STN, Transmissive, Negative,

White LED Backlight, Viewing Area 132x33mm (5.2")

Display of Plethysmograph, Bargraph, Alarm Limits

3 colour LED 5mm Perfusion Status

Yellow LED 3mm Battery Green LED Charging

Keys On/Off, Menu, Up, Down, Cancel, Wave/Trend, Freeze,

Silence

SpO2 Accuracy (Arms)<sup>a</sup> (at 70-100%)

No Motion ±2 digits Motion ±3 digits Low Perfusion ±3 digits

Range 0 - 100%

Averaging 4, 8, 16 beat - automatic Sensor Fiber Optic Sensor - 20 feet

Pulse Rate Accuracy (Arms)<sup>a</sup>

±3 digits No Motion Motion ±5 digits Low Perfusion ±3 digits

Note: ±1 Arms represents approximately 68% of measurements

Range 18 to 300 bpm

8,16, 32 beat - automatic Averaging

Plethysmograph

Wave Speed 12.5, 25, 50 mm/sec (1.5, 3, 6 sec.)

Display type Line or Fill

**Automatic Gain Control** Gain

Wave Freeze Scrolling available for 15 - 60 sec

**Pulse Beep** 

Pulse Beep Tone changes with SpO2 value User selectable in steps of 1 to 10 Alarm & Beep Volume

Sensor Disconnected, Limit Violations, Low Battery **Alarms** 

Silence 2 min Silence, Alarm Silence, Beep Silence, All Silence **Alarm Ranges** High Low

SpO2 1 to 100% & OFF 0 to 100% (in 1% steps) Pulse 5 to 300 bpm 0 to 295 bpm (in 5 bpm steps)

**Memory Trends** (available on Display)

Past Trends of SpO2, Pulse Rate & Signal

Strength for 72 hours (3 days)

15min, 1hr, 2hrs, 4hrs, 8hr, 24hrs

Trends available on

Display (Default 4 hr Trend)

Past Trends of 1000 Alarm Violations

**Power Requirements** 

Battery Rechargeable Built-in Sealed Lead Acid

Battery - 6V, 1.2Ah

**Charging Time** 8 hours Battery Backup 6 hours

**AC Mains** 230±15% Vac, 50 Hz

Classification as per IEC 60601-1

Type of Protection: Class I

Degree of Protection: Type BF - Applied Part

Mode of Operation: Continuous

Degree of Ingress Protection: IPX1

**Dimensions** Width Height Depth Weight

> 8.66" 9.45" 3.35" 2.4 kgs (240mm) (85mm) (220mm) (5.3 lbs)

**Environmental Specifications** 

Operating Temperature 0 to 45 deg. C

Storage Temperature -20 to 70 deg.C

Relative Humidity 10 to 90% Non-condensing (operating)

10 to 95% Non-condensing (storage)

#### MRI Fiber Optic Pulse Oximeter Sensor

Measurement Wavelengths & Output Power \*\*

Red 660 nanometers @ 0.8 mW maximum average

910 nanometers @ 1.2 mW maximum average

\*\*This information is especially useful for clinicians performing photodynamic therapy.

Specifications subject to change without prior notice.



### **EMCO** MEDITEK<sup>®</sup> PVT. LTD.

Luna Road, Post Dabhasa, Taluka Padra, District Baroda - 391440, India

Phone: +91-2662-223397 / 98 Fax: +91-2662-223397

E-mail: emcomeditek@gmail.com

Unit No. 109, Vasan Udyog Bhavan,

Off. Senapati Bapat Road, Lower Parel, Mumbai 400 013

Phone: +91-22-24903653 • Fax: +91-22-24970102

E-mail: emeditek@emcomeditek.com Website: http://www.emcomeditek.com CIN: U32109MH1989PTC053525