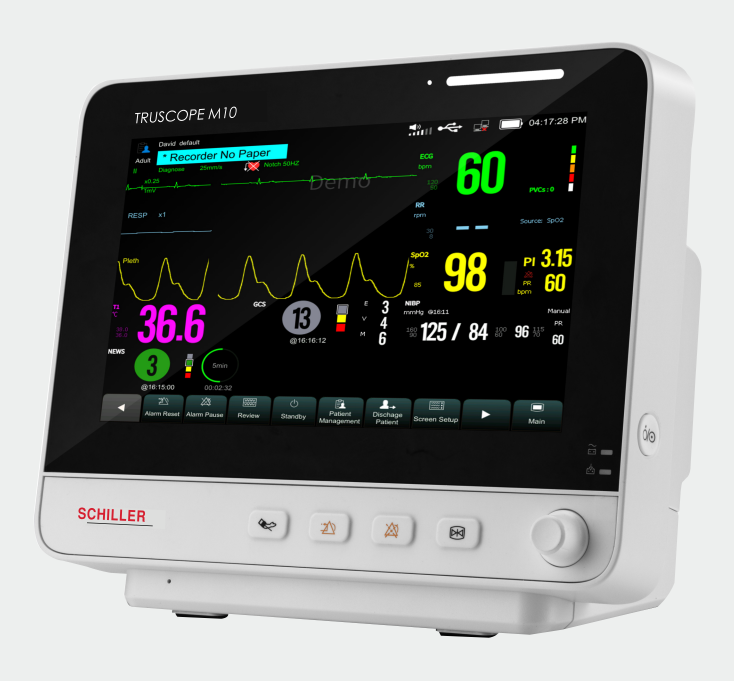
# **TRUSCOPE M10**

## **Compact Patient Monitor**





## TRUSCOPE M10

 A patient monitor with a concise and ergonomic design, new software architecture and cutting-edge technology.



#### **USER-FRIENDLY DESIGN**

- : The ergonomic design makes it extremely convenient for users to operate
- · Unit is portable with a concealed handle
- : Has a highly efficient capacitive touch screen (optional) with an HD visual experience
- Operates using easy and simple gestures
- : Has a fully integrated front panel without gaps and is easy to clean





The layout of the display can be changed easily



The brightness adjusts automatically based on ambient light



The fanless design reduces the risk of cross-contamination



Has 4 hours of battery life

#### SIZE AND WEIGHT

: Size: 193mm X 288mm X 236mm

→ Weight: < 3kg
</p>

#### **DISPLAY**

Type : Color TFT LCDSize(diagonal) : 10.4"

: Resolution: 1024 X 600 pixels

#### **INTERFACE**

: Wired Network : RJ45 interface

USB: 2 Sockets

Battery Type : Rechargeable Li-ion battery

#### STANDARD ACCESSORIES

- 5-lead ECG Cable
- NIBP Hose
- Adult BP Cuff (Resuable)
- SpO<sub>2</sub> Ext Cable
- SpO₂ Probe Adult

#### **OPTIONAL ACCESSORIES**

- Paediatric BP Cuff (Reusable)
- Neonatal BP Cuff (Reusable)
- Neonatal SpO₂ Probe
- Skin Temperature Probe
- : Rectal / Nasel Probe
- Neonatal Cuff (Disposable)

### **RESPIRATION RATE (from the Pleth)**

Pulse oximetry is the most commonly used continuous non-invasive measurement. The TRUSCOPE M10 SpO<sub>2</sub> technology can provide additional Respiration Rate facilitating early recognition of deteriorating patient conditions leading to fewer rescue interventions. These patient monitors can also reduce the consumption of disposable accessories, saving the medical staff's valuable time.



### **EWS (Early Warning Scoring)**

The Early Warning Scoring (EWS) in the M series monitor is a physiologic scoring system for patient assessment such as respiratory rate, heart rate, systolic blood pressure, level-of-consciousness, body temperature, etc. The EWS can detect changes in a patient's vital signs, leading to early intervention by the rapid response teams thereby preventing critical events before they happen.





## GCS (Glasgow Coma Scale)

The GCS is a neurological scale that aims to provide a reliable and objective way of recording the state of a person's consciousness for initial as well as subsequent assessment.













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Over the last 27 years, SCHILLER has established itself as a leader in the medical technology sector in India. With 350+ employees, two production centres and a R&D facility SCHILLER makes state-of-the-art healthcare equipment accessible through a network of 100 sales & service personnel spread across more than 45 locations. Our product range covers Critical Care, Anaesthesia, Emergency Care, Cardiology, Pulmonology, Radiology and Robotics.

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