



TRUSCOPE® III

12.1" touchscreen Multi-utility monitor

- 12.1" touchscreen high resolution colour TFT LCD display
- Multiple Display formats including 7 channel ECG display (12 lead display optional)
- Total 10 waveform display simultaneously
- ST, QT & Arrhythmia analysis
- Memory : 168 hours graphical and tabular trends, 1000 NIBP measurements, 128 ARR & Alarm events & data storage
- Drug dosage, Hemodynamic, Nephridium, Ventilation & Oxygenation calculation software
- OXY CRG software
- Standard configuration: ECG, HR, RESP, NIBP, Digital, SpO₂, PR, TEMP
- Central station connectivity: Wired
- Pacemaker detection facility
- Video Output (VGA)

OPTIONAL

- 12 lead ECG
- Dual IBP
- EtCO₂ (Sidestream/ Mainstream & Microstream)
- SpO₂ (Nellcor / Masimo)
- Wi-Fi Module
- Multigas (CO₂, O₂, N₂O, & 5AA)
- Recorder
- Central station connectivity: W-Fi
- Second Temperature (Rectal)



TRUSCOPE® ultra series

Modular Patient Monitor

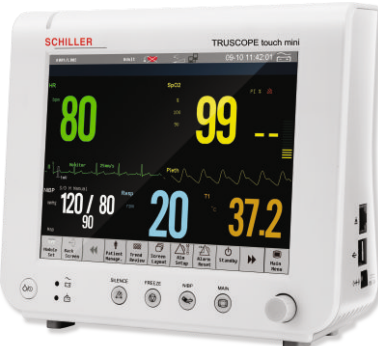
- Touchscreen colour TFT LCD display
- Multiple Display formats including 7 channel ECG display (12 channel display optional)
- Total 10 waveform display simultaneously
- 8 different screen configurations
- Various modular slots
- Drug dose, hemodynamic, renal profile (nephridium) ventilation & oxygenation calculations
- OXY CRG software & ST, QT & Arrhythmia analysis
- External video (VGA) output
- Memory : 168 hours graphical and tabular trends, 1000 NIBP measurements, 128 ARR & Alarm events
- SD card facility for data storage
- Non-volatile memory
- CNS: Wired

OPTIONAL

- CNS: Wi-fi
- Recorder
- 12 lead ECG
- Dual battery (Only Q7)

OPTIONAL MODULAR UPGRADES

- EtCO₂ (Mainstream/ Sidestream/ Microstream)
- Multigas monitoring
- Cardiac output (Thermodilution)
- Non invasive cardiac output(IGC)
- Dual IBP
- Nellcor or Masimo SpO₂
- Wi-fi module for wireless data transmission
- BIS
- EEG



TRUSCOPE® touch mini

Portable Multi-para Patient Monitors

- Ergonomic design of 12" screen angle for best perspective
- 8" high resolution color TFT LCD touchscreen display
- Compact & Portable with concealed handles
- ST, QT & Arrhythmia analysis
- Memory : 168 hours graphical and tabular trends, 1000 NIBP measurements, 128 ARR & Alarm events
- Mains and battery operated with backup of 6 hrs
- Wired connectivity to Central Nursing Station
- Monitored parameters: 3/5 lead ECG, RR, NIBP, SpO₂, TEMP
- Digital SpO₂ for better indication of perfusion



Scan here
to know more



SCHILLER
The Art of Diagnostics

TRUSCOPE® – P Series

P12/ P15/ P18/ P22 High-End Modular Patient Monitors



- 12.1" / 15.6" / 18.5" / 22" Colour TFT touch screen.
- Full capacitive touch screen with multi-finger gesture support
- Integrated P1 transport monitor with 5.5" touch screen and built-in 8 hours battery back-up.
- 4 to 6 Modular Slots available for various modules.
- 3 to 12 lead ECG display
- Total 12 simultaneous waveform display
- 8 numbers of various screen configuration
- ST analysis with ST mapping
- 27 types of arrhythmia detection
- QT/QTc measurement function
- Various calculations: Drug Calculation, Hemodynamic Calculations, Oxygenation Calculation, Ventilation Calculations, Nephridium Calculation
- Advance tools: Respiratory Mechanics with FV Loop, EWS (Early Warning Score), GCS (Glasgow Coma Scale), Sepsis View, BOA (Balance Of Anesthesia- Focus on relevant parameters over the course of surgery)
- Parameters for High-end Units: NMT, rSO2 (Regional Oxygen Saturation Index), EEG, AG, CO2, BIS, RM (Respiratory Mechanics), ICG, IBP & CO
- Advance seamless network connection: EMR, HIS
- Battery back-up: P1 – 4 hours with single and 8 hours with dual battery, P12 more than or equal to 4 hour, P15/ P18/P22 more than or equal to 3 hours
- Unique drip monitoring
- Large data storage capacity: 180 hours trend data, 3000 parameter alarm event, 3000 ARR events, 2400 groups NIBP measurement, 72 hours Holographic waveform
- Compatible with all kinds of Mouse, Keyboard, and Barcode scanner

OPTIONAL

- 12 lead ECG monitoring
- External DBI display
- Wi-Fi Communication module
- Transport handle and docking station
- Auxiliary extended module slot
- Thermal Recorder
- Rolling Stand / Wall mount
- Central Monitoring system : Wired & WiFi

Optional Modular Upgrade

- Dual Temperature module
- Dual IBP module
- Masimo & Nellcor SpO2 module
- rSO2 module
- Respiratory Mechanics module
- Main-Stream, Side-Stream & Micro-Flow CO2 module
- Main-Stream & Side-Stream AG module
- ICG module
- C.O. module
- EEG module
- BIS module
- NMT module
- Drip Monitoring Module

OXYWAVE®

Desktop Pulse Oximeter

- Portable pulse oximeter - Precise Nellcor Technology
- Smart pitch tone variation with saturation level
- 5.5" LCD display having good viewing angle
- Rugged design
- Mains / battery operated with 210 minutes of operating time
- Display of Perfusion bar, PR, SpO₂ Value & Pleth graph along with real time date & time
- 24 hours trends
- Comprehensive alarms

OPTIONAL

- Temperature



Accessories shown are not part of standard configuration All registered trademarks acknowledged.

Technical data are subject to change without notice

SCHILLER

The Art of Diagnostics

Regional Offices: Mumbai: 022-61523333 Email: sales.west@schillerindia.com Delhi: 011-41062067/09312432205 Email: sales.north@schillerindia.com Kolkata: 033-23593102/033-23593103 Email: sales.east@schillerindia.com Chennai: 044-28232648/044-28311021 Email: sales.south@schillerindia.com Ahmedabad: 079-35337949/079-35337950 Email: sales.west@schillerindia.com Puducherry: 0413-220 2680/0413-229 2940 Email: sales.south@schillerindia.com

CIN : U33110MH1997PTC111307

sales@schillerindia.com, help@schillerindia.com



www.schillerindia.com



1800 2098998

Authorised Dealer