

# TRUSCOPE® ultra Q7 / Q5

15" / 12.1" Modular Patient Monitors

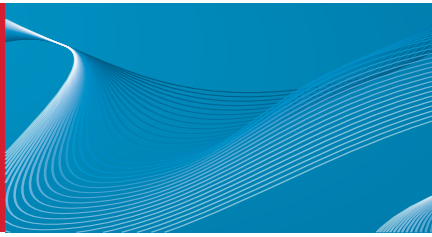


**SCHILLER**

The Art of Diagnostics

# TRUSCOPE ultra Q Series

TRUSCOPE ultra Q Series offers easy, versatile and dependable patient monitors you can trust for confident clinical decisions.



## FEATURES

- **Display:** 15" touchscreen (Q7) / 12.1" (Q5) color TFT LCD
- **ECG Monitoring:** Supports up to 7-lead, (optional) 12-lead display
- **Multi-Waveform Display:** View up to 10 waveforms simultaneously
- **Custom Layouts:** 9 configurable screen options
- **Advanced Monitoring:** ST Analysis, ST Mapping, QT & 27 types of arrhythmia analysis
- **Comprehensive Calculations:** Drug dose, hemodynamic, renal, oxygenation and ventilation profiles
- **OXY CRG Software:** For detailed respiratory monitoring
- **Video Output:** VGA external video connectivity
- **Data Trends:** 168-hours graphical and tabular trend storage
- **Convenient Storage:** SD card and non-volatile memory support (Optional)
- **Wired Central Monitoring System:** For seamless patient data tracking

## OPTIONAL MODULES:

### NELLCOR SPO<sub>2</sub> MODULE



The Nellcor SpO<sub>2</sub> Module provides precise and reliable continuous oxygen saturation monitoring, ensuring accurate readings even in challenging conditions, such as low perfusion and motion.

### MASIMO SPO<sub>2</sub> MODULE



The Masimo SpO<sub>2</sub> Module offers advanced pulse oximetry technology, delivering accurate oxygen saturation and pulse rate measurements with superior performance in critical and high-motion environments.

### ETCO<sub>2</sub> (MAINSTREAM / SIDESTREAM / MICROSSTREAM)



Upgrade the comprehensive Respiratory assessment in diverse patient care with help of ETCO<sub>2</sub> Module (Mainstream / Sidestream / Microstream) which offers real-time, accurate CO<sub>2</sub> monitoring.

### AG MODULE (MULTIGAS SIDESTREAM / MAINSTREAM)



AG Module ensure Precise anaesthesia gas monitoring with accurate insights for safer & efficient patient management during the surgical procedure.

## C.O. Module



Cardiac output monitoring utilizes the gold standard thermodilution method, essential for ensuring tissue oxygenation in critically compromised patients & guides treatment decisions and tracks the progress of hemodynamically unstable patients, making it a vital tool for optimal care.

## Dual IBP Module



IBP Module enables enhanced assessment and prognosis with up to 4-channel monitoring, featuring an overlapping display for a comprehensive view of the patient's condition.

## BIS Module



BIS Module precisely assesses the adequacy of Anaesthesia, facilitating quicker extubation and reducing the need for hypnotic anaesthetics for optimal patient care.

## EEG Module

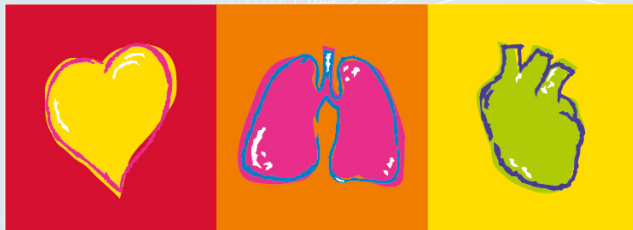


EEG parameter, utilizing multitaper spectral analysis, monitors brain function with precision. It helps diagnose brain disorders like epilepsy by displaying real-time, color-coded graphs that filter noise and clearly show wave frequency, time, power, and amplitude—offering a comprehensive view of brain activity.

## TRUSCOPE SERIES: COMPREHENSIVE COMPARISON OF FEATURES AND CAPABILITIES



Features	TRUSCOPE ultra Q5	TRUSCOPE ultra Q7
Screen Size	12.1"	15"
Touch screen	Optional	Standard
Module Slots	2	3
Battery Back-up	3 hours	2.5 hours
Dual Battery Option	NA	Optional
Recorder	Optional	Optional



# SCHILLER

---

## The Art of Diagnostics

### About SCHILLER

SCHILLER A. G., a company based in Switzerland, was founded by Alfred Schiller in 1974. Over the last 50 years, it has evolved into a successful Global Group with 31 subsidiaries and dealers across 30 countries. Today, SCHILLER is a world-leading manufacturer and supplier of devices for cardiopulmonary diagnostics, defibrillation and patient monitoring as well as software solutions for the medical industry.

Schiller in India was founded as a joint venture in 1997, and since then has established itself as a leader in the medical technology sector. With 450+ employees, a state-of-the-art ISO 13485-certified production centre in Puducherry, multiple R&D centres, and 17 offices across India; Schiller makes advanced healthcare equipment accessible through a network of 100 sales and service dealers across more than 45 locations. Our product range includes Critical Care, Anaesthesia, Emergency Care, Cardiology, Respiratory Diagnostics, Radiology, and Robotics.

**Scan here to know more**



All registered trademarks acknowledged.

**SCHILLER**

The Art of Diagnostics

Swiss H.Q.: SCHILLER AG, Altgasse 68, P. O. Box 1052, CH -6341 Baar, Switzerland

Indian H.O : Schiller Healthcare India Pvt. Ltd., Advance House, Makwana Road, Andheri (East), Mumbai-59. Tel : + 91 - 22 - 61523333

Factory : No. 15/5 & 15/6, Vazhuthavur Road, Kurumbapet, Puducherry - 605 009, India

Part no.: B2.100022 | 09/2025 Ver. no.: 1.2

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 209 8998

Follow us on :  /SchillerHealthcareIndia  /schiller\_healthcare\_india  /schillerhealthcareindia  /schiller\_healthcare\_india  @schillerindia1074