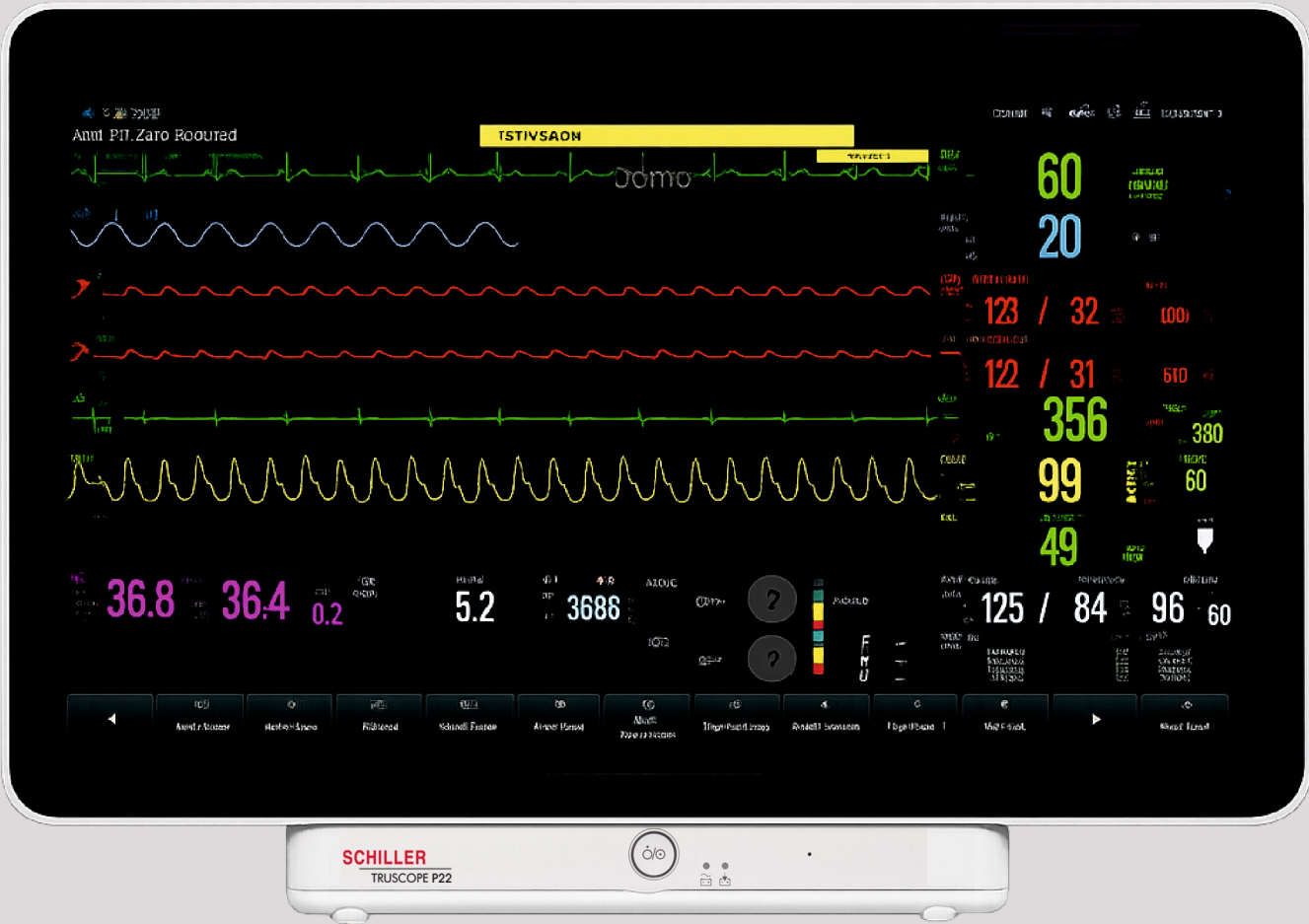


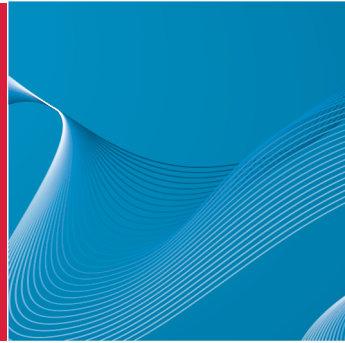
TRUSCOPE P SERIES

Modular Patient Monitor



TRUSCOPE P Series

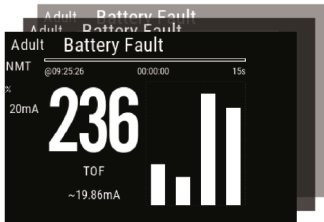
The TRUSCOPE P Series monitors combine a capacitive touchscreen with gesture intuitive actions & advanced clinical tools for scalable, cost-effective, and easy-to-maintain patient care, ensuring reliable performance.



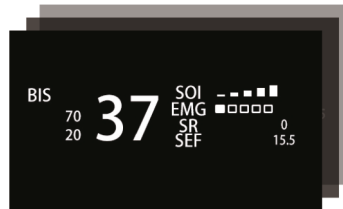
Model	P 12	P 15	P 18	P 22
Screen (inch)	12.1	15.6	18.5	22
Resolution	1280*800	1920*1080	1920*1080	1920*1080
Modular Slot*	4	6	6	6
Weight	< 5 kg	< 6 kg	< 7 kg	< 8 kg

* Additional Module Rack also available

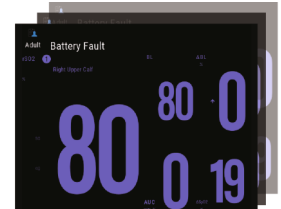
MODULES:



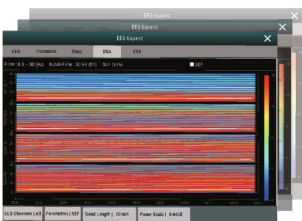
NMT (Neuromuscular transmission)
NMT helps in determining the depth of the neuromuscular blockade.



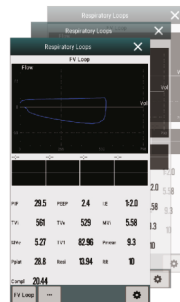
BIS (bispectral index)
Used to determine the depth of sedation or hypnosis



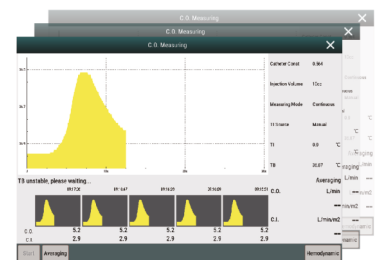
rSO2 (regional oxygen saturation)
Is a non-invasive method of directly measuring cerebral perfusion



EEG (electroencephalography)
Used to determine changes in brain activity which assists in diagnosing brain disorders



RM (respiratory mechanics)
Helps to understand the ventilator/anesthesia machine operation and the patient's respiratory function



C.O. (cardio output)
The gold standard to monitor the critically ill patients to ensure tissue oxygenation

SEAMLESS TRANSPORT TRUSCOPE P1 (Optional)

- Monitoring the patient at every point of care
- The P1 transport monitor can be used to implement seamless transport of the patient monitor from outside the hospital, to the ambulance, to the operating room, to the ICU and lastly to the recovery room.



transfer holder



docking station

Screen	5.5 touch screen
Weight	<0.9kg
Battery	8 hours continuous operation
Build-in module	CO ₂
Expanded module	Masimo, Nellcor, SpO ₂ Suntech NIBP Sidestream / Mainstream CO ₂

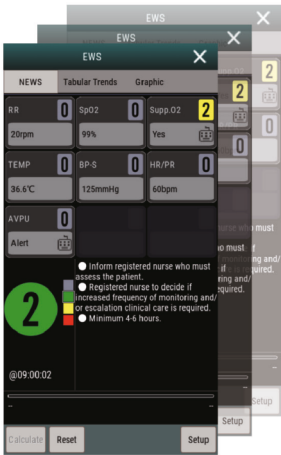
MPS	Configuration combinations
MPS	Standard configuration: 3/5/6 Lead ECG; RESP; SpO ₂ ;PR; NIBP; 2-TEMP; Adult accessory kit
MPS	(Standard config + 12 lead ECG)
MPS	(Standard config + 2-IBP)
MPS	(Standard config + 12 lead ECG+ defibrillation sync. / analog output 2in1)
MPS	(Standard config + 12 lead ECG+2-IBP+defibrillation sync. / analog output 2in1)

TRUSCOPE P1	Standard configuration: 3/5/6 Lead ECG; RESP; SpO ₂ ;PR; NIBP; 2-TEMP; Adult accessory kit; 5.5" TFT display; Touch Screen; 7.4V/2500mAh rechargeable Lithium battery
TRUSCOPE P1	(Standard config + Wifi+VGA+ nurse call / defibrillation sync. / analog output 3 in 1)
TRUSCOPE P1	(Standard config + 12 lead ECG+ Wifi+VGA+nurse call / defibrillation sync. / analog output 3 in 1)
TRUSCOPE P1	(Standard config + 2-IBP)
TRUSCOPE P1	(Standard config + 2-IBP+Wifi+VGA+/ nurse call / defibrillation sync. / analog output 3 in 1)
TRUSCOPE P1	(Standard config + 2-IBP+ 12 lead ECG+Wifi+VGA+/ nurse call / defibrillation sync. / analog output 3 in 1)

FEATURES:

EWS (Early Warning Score)

Help identity early signs of deterioration and quickly determine the degree of illness



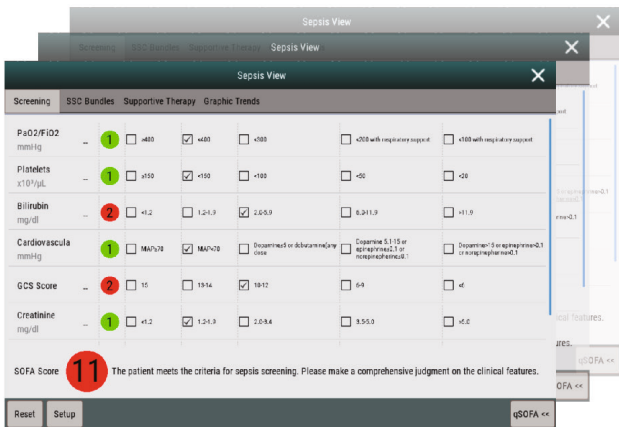
GCS (Glasgow Coma Scale)

Provides a practical method for assessment of conscious level in response to defined stimuli



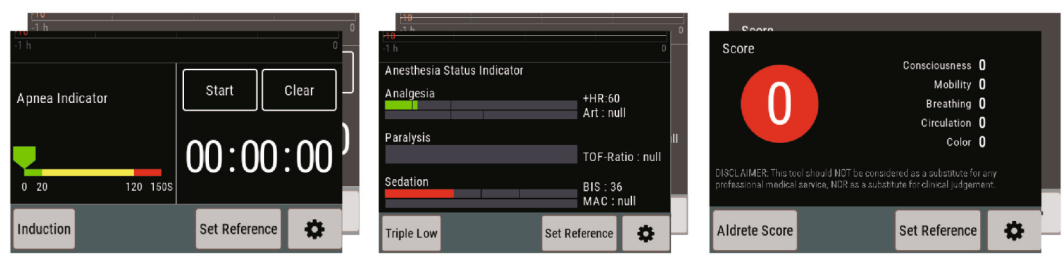
Sepsis View

Help to score and guide the treatment of sepsis based on the SSC 2012 guidelines



BOA (BALANCE OF ANAESTHESIA)

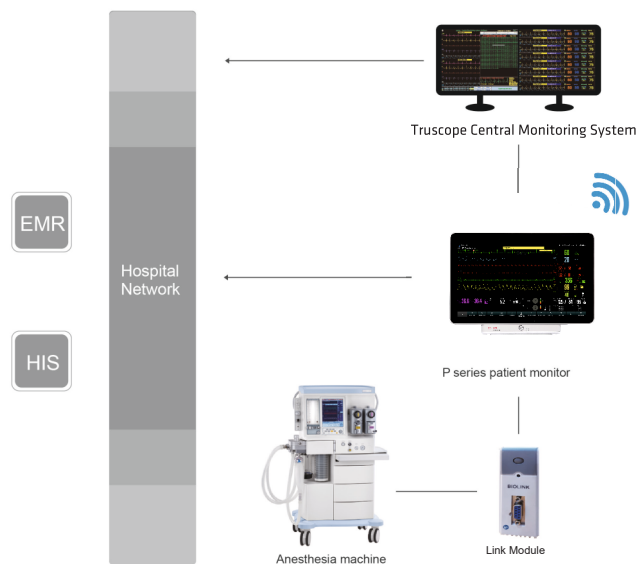
Focuses on relevant parameters over the course of the surgery.



ADVANCE SEAMLESS NETWORK CONNECTION

TRUSCOPE P series seamlessly integrates with hospital networks, enabling efficient management of patient data through advanced connectivity.

Using the Link module, it connects with bedside devices like anaesthesia machines, while the TRUSCOPE central station ensures smooth data sharing across the network, providing clinicians with vital diagnostic support.



UNIQUE DRIP MONITORING

Makes the intravenous infusion safer

The unique patient monitor with drip monitoring function can monitor the drip rate and clamp the infusion tube to stop infusion. It helps healthcare workers to set the drip rate and provides safer infusion to the patient.





SCHILLER, founded in 1974 by Alfred E. Schiller is a successful group with 31 subsidiaries and a global sales network. 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.

Over the past 25+ years, Schiller India 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, and multiple R&D centres across the globe, Schiller India 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.

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SCHILLER
The Art of Diagnostics

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