TFA-1 Disposable Forehead Sensors



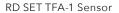
- > The forehead site may provide oxygen saturation measurements that are less susceptible to peripheral perfusion changes
- > Offers easy access during surgery or resuscitation, in patients with finger deformities, or when digit access is not possible



TFA-1 Disposable Forehead Sensors

- > Available with RD SET™ and LNCS® connectors
- > Flexible, flat cable and soft headband for patient comfort
- > May be used on both adult and pediatric patients (>10 kg)







LNCS TFA-1 Sensor

Specifications

ACCURACY (A _{RMS}) ¹
Oxygen Saturation (Sp02%) .70%-100% No Motion (Adults, Pediatrics) .2% Low Perfusion (Adults, Pediatrics) .2%
Pulse Rate (bpm) 25–240 bpm No Motion (Adults, Pediatrics) 3 bpm Low Perfusion (Adults, Pediatrics) 3 bpm
COMPATIBILITY

Masimo or OEM monitors with Masimo SET® or rainbow SET®

VEIGHT RANGE		

TFA-1 (Adult/Pediatric).....>10 kg, Forehead Application

ORDERING INFORMATION

Single-patient-use / Non-sterile / Does not contain natural rubber latex Packaged 10 per box / Headband Included

TFA-1 Disposable Sensors	Part Number
RD SETTFA-1	4016
LNCS TFA-1	3858

¹ ARMS accuracy is a statistical calculation of the difference between device measurements and reference measurements. Approximately two-thirds of the device measurements fell within ± ARMS of the reference measurements in a controlled study.