



SpO₂ Accuracy (A_{rms}*): 70 – 100 %
 Précision de SpO₂
 SpO₂-Genauigkeit
 Precisione SpO₂

Precisión de SpO₂
 Exactidão da SpO₂
 Nauwkeurigheid SpO₂

Ακρίβεια της μέτρησης SpO₂
 Nøjagtighed af SpO₂
 SpO₂ - noggrannhet

SpO₂-tarkkuus
 Dokładność odczytów SpO₂
 SpO₂-nøyaktighet

Model / Modèle / Modell / Modello / Modelo / Μοντέλο / Malli	Sensor / Capteur / Sensore / Αισθητήρα / Anturi / Czujnik																																						
	8000AA-1 8000AA-2 8000AA-3			8000AP-1 8000AP-3			8000SS-1, 3 8000SM-1, 3 8000SL-1, 3			8000J-1 8000J-3			8001J			8008J			8000Q2			8000R			6000CA 6000CP 6000CI			6000CN			7000A 7000P 7000I			7000N			6500MA 6500SA		
	NM	M	LP	NM	M	LP	NM	M	LP	NM	M	LP	NM	M	LP	NM	M	LP	NM	M	LP	NM	M	LP	NM	M	LP	NM	M	LP	NM	M	LP	NM	M	LP	NM	M	LP
2500 / 2500A	±2	±3	±3	±2	±3	±3	±2	±3	±3	±3	---	±3	±3	---	±3	±3	---	±3	±3	---	±3	±3	---	±3	±2	±3	±2	±3	---	±2	±2	±3	±2	±3	---	±2	±2	±2	±2
8500 / 8500M	±2	---	---	±2	---	---	---	---	---	±3	---	---	±3	---	---	±3	---	---	---	---	---	±3	---	---	±3	---	---	±4	---	---	±3	---	---	±4	---	---	---	---	
9843 / 9847	±2	±3	±3	±2	±3	±3	±2	±3	±2	±2	---	±3	±2	---	±3	±2	---	±3	±3	---	±2	±3	---	±3	±2	±3	±2	±3	---	±2	±2	±3	±2	±3	---	±2	±2	±2	±3
2120	±2	±2	±2	±2	±2	±2	±2	±3	±2	±3	±3	±2	±3	±3	±2	±3	±4	±3	±3	---	±2	±2	---	±2	±2	±3	±2	±3	---	±2	±2	±3	±2	±3	---	±2	±2	±2	±3
7500	±2	±3	±2	±2	±3	±2	±2	±3	±2	±2	---	±2	±2	---	±2	±2	---	±2	±3	---	±2	±2	---	±2	±2	±3	±2	±3	---	±2	±2	±3	±2	±3	---	±2	±2	±2	±3
9600 / 9700	±2	±3	±2	±2	±3	±2	±2	±3	±2	±2	±2	±2	±2	±2	±2	±2	±2	±2	±3	---	±2	±2	---	±2	±2	±3	±2	±3	---	±2	±2	±3	±2	±3	---	±2	±2	±2	±3
LifeSense® / PulseSense™	±2	±3	±2	±2	±3	±2	±2	±3	±2	±2	---	±2	±2	---	±2	±2	---	±2	±3	---	±2	±2	---	±2	±2	±3	±2	±3	---	±2	±2	±3	±2	±3	---	±2	±2	±2	±3

Model / Modèle / Modell / Modello / Modelo / Μοντέλο / Malli	Sensor / Capteur / Sensore / Αισθητήρα / Anturi / Czujnik																																									
	8000AA-1 8000AA-WO			8000AA-WO2			8000AP-1			8000SS-1, WO 8000SM-1, WO 8000SL-1, WO			8000SS-WO2 8000SM-WO2 8000SL-WO2			8000J-1 8000J-WO			8000J-WO2			8001J			8008J			8000Q2			8000R			6000CA 6000CP 6000CI			7000A 7000P 7000I			6500MA 6500SA		
	NM	M	LP	NM	M	LP	NM	M	LP	NM	M	LP	NM	M	LP	NM	M	LP	NM	M	LP	NM	M	LP	NM	M	LP	NM	M	LP	NM	M	LP	NM	M	LP	NM	M	LP	NM	M	LP
3150	±2	±3	±2	±2	±3	±2	±2	±3	±2	±2	±3	±2	±2	±3	±2	±3	---	±2	±3	---	±2	±3	---	±2	±3	---	±2	±2	±3	±2	±2	±3	±2	±3	---	±2	±2	±2	±2			
4000 / 4100	±2	±2	±2	---	---	---	±2	±2	±2	±2	±3	±2	---	---	---	±3	---	±2	---	---	---	±3	---	±2	±3	---	±2	±4	---	---	±3	---	---	±2	---	±2	±2	---	±2	---	---	

Notes / Remarques / Hinweise / Note / Notas / Opmerkingen / Σημειώσεις / Bemærkninger / Anmärkningar / Huomautukset / Uwagi / Merknader:

* ± 1 A_{rms} represents approximately 68% of measurements.
 ± 1 A_{rms} représente 68 % environ des mesures.
 ± 1 A_{rms} entspricht ca. 68 % der Messungen.
 ± 1 A_{rms} rappresenta il 68% circa delle misure.
 ± 1 A_{rms} representa aproximadamente 68% de las mediciones.
 ± 1 A_{rms} representa aproximadamente 68% das medições.
 ± 1 A_{rms} staat voor ongeveer 68% van de metingen.
 To ± 1 A_{rms} αντιπροσωπεύει περίπου το 68% των μετρήσεων.
 ± 1 A_{rms} udgør ca. 68 % af målinger.
 ± 1 A_{rms} representerar cirka 68 % av mätningarna.
 ± 1 A_{rms} edustaa noin 68 % mittauksista.
 ± 1 A_{rms} odnosi się do około 68% pomiarów.
 ± 1 A_{rms} representerer ca. 68 % av målinger.

NM =
 no motion
 sans mouvement
 keine Bewegung
 assenza di movimento
 sin movimiento
 sem movimento
 geen beweging
 ακινησία
 uden bevægelse
 ingen rörelse
 ei liikettä
 w spoczynku
 ingen bevegelse

M =
 motion
 mouvement
 mit Bewegung
 movimento
 con movimiento
 com movimento
 beweging
 κίνηση
 med bevægelse
 rörelse
 liikettä
 w ruchu
 bevegelse

LP =
 low perfusion
 faible irrigation
 schwache Durchblutung
 bassa perfusione
 baja perfusión
 perfusão baixa
 lage perfusie
 κακή αιμάτωση
 lav perfusion
 låg perfusion
 alhainen verenkierto
 niska perfuzja
 lav perfusjon





Pulse Rate Accuracy
Précision de fréquence du pouls
Pulsfrequenz-Genauigkeit
Precisione della frequenza del polso

Exactitud de la frecuencia del pulso
Precisão da Frequência de Pulsação
Nauwkeurigheid puls frequentie

Ακρίβεια συχνότητας σφυγμού
Pulsfrekvensnøjagtighed
Pulsfrekvens - noggrannhet

Syketiheyden tarkkuus
Dokładność pomiaru częstości tętna
Nøyaktighet av pulshastighet

Model / Modèle / Modell / Modello / Modelo / Μοντέλο / Malli	Sensor / Capteur / Sensore / Αισθητήρα / Anturi / Czujnik																																									
	8000AA-1 8000AA-2 8000AA-3			8000AP-1 8000AP-3			8000SS-1, 3 8000SM-1, 3 8000SL-1, 3			8000J-1 8000J-3			8001J			8008J			8000Q2			8000R			6000CA 6000CP 6000CI			6000CN			7000A 7000P 7000I			7000N			6500MA 6500SA					
	NM	M	LP	NM	M	LP	NM	M	LP	NM	M	LP	NM	M	LP	NM	M	LP	NM	M	LP	NM	M	LP	NM	M	LP	NM	M	LP	NM	M	LP	NM	M	LP	NM	M	LP	NM	M	LP
2500 / 2500A	±3	±5	±3	±3	±5	±3	±3	±5	±3	±3	---	±3	±3	---	±3	±3	---	±3	±3	---	±3	±3	---	±3	±3	±3	±3	±3	---	±3	±3	±3	±3	±3	---	±3	±3	±3	±3			
8500 / 8500M	±3	---	---	±3	---	---	±3	---	---	±3	---	---	±3	---	---	±3	---	---	±3	---	---	±3	---	---	±3	---	---	±3	---	---	±3	---	---	±3	---	---	±3	---	---	±3	---	---
9843 / 9847	±3	±5	±3	±3	±5	±3	±3	±5	±3	±3	---	±3	±3	---	±3	±3	---	±3	±3	---	±3	±3	---	±3	±3	±3	±3	±3	---	±3	±3	±3	±3	±3	---	±3	±3	±3	±3			
2120	±3	±5	±3	±3	±5	±3	±3	±5	±3	±3	±5	±3	±3	±5	±3	±3	±5	±3	±3	±5	±3	±3	---	±3	±3	±3	±3	±3	---	±3	±3	±3	±3	±3	---	±3	±3	±3	±3			
7500	±3	±5	±3	±3	±5	±3	±3	±5	±3	±3	±5	±3	±3	---	±3	±3	---	±3	±3	---	±3	±3	---	±3	±3	±3	±3	±3	---	±3	±3	±3	±3	±3	---	±3	±3	±3	±3			
9600 / 9700	±3	±5	±3	±3	±5	±3	±3	±5	±3	±3	±5	±3	±3	±5	±3	±3	±5	±3	±3	±5	±3	±3	---	±3	±3	±3	±3	±3	---	±3	±3	±3	±3	±3	---	±3	±3	±3	±3			
LifeSense / PulseSense	±3	±5	±3	±3	±5	±3	±3	±5	±3	±3	---	±3	±3	---	±3	±3	---	±3	±3	---	±3	±3	---	±3	±3	±3	±3	±3	---	±3	±3	±3	±3	±3	---	±3	±3	±3	±3			

Model / Modèle / Modell / Modello / Modelo / Μοντέλο / Malli	Sensor / Capteur / Sensore / Αισθητήρα / Anturi / Czujnik																																									
	8000AA-1 8000AA-WO			8000AA-WO2			8000AP-1			8000SS-1, WO 8000SM-1, WO 8000SL-1, WO			8000SS-WO2 8000SM-WO2 8000SL-WO2			8000J-1 8000J-WO			8000J-WO2			8001J			8008J			8000Q2			8000R			6000CA 6000CP 6000CI			7000A 7000P 7000I			6500MA 6500SA		
	NM	M	LP	NM	M	LP	NM	M	LP	NM	M	LP	NM	M	LP	NM	M	LP	NM	M	LP	NM	M	LP	NM	M	LP	NM	M	LP	NM	M	LP	NM	M	LP	NM	M	LP	NM	M	LP
3150	±3	±3	±3	±3	±3	±3	±3	±3	±3	±3	±3	±3	±3	±3	±3	±3	±3	±3	±3	±3	±3	±3	±3	±3	±3	±3	±3	±3	---	±3	±3	---	±3	±3	±3	±3	±3	±3	±3	±3	±3	±3
4000 / 4100	±3	±5	±3	---	---	---	±3	±5	±3	±3	±5	±3	---	---	---	±3	±5	±3	---	---	---	±3	±5	±3	±3	±5	±3	±3	---	±3	±3	---	±3	±3	---	±3	±3	---	±3	±3	---	±3

Notes / Remarques / Hinweise / Note / Notas / Opmerkingen / Σημειώσεις / Bemærkninger / Anmärkningar / Huomautukset / Uwagi / Merknader:

- | | | |
|--|--|---|
| NM =
18 to 300 BPM (no motion)
18 à 300 b.min-1 (sans mouvement)
18 bis 300 Schläge/min (keine Bewegung)
Da 18 a 300 battiti al minuto (assenza di movimento)
de 18 a 300 LPM (sin movimiento)
18 a 300 BPM (sem movimento)
18 tot 300 slagen/min (geen beweging)
18 έως 300 BPM (ακίνησια)
18 til 300 BPM (uden bevægelse)
18 till 300 slag/min (ingen rörelse)
18–300 sykettä minuutissa (ei liikettä)
18 do 300 uderzeń/min. (w spoczynku)
18 til 300 bpm (ingen bevægelse) | M =
20 to 250 BPM (motion)
20 à 250 b.min-1 (mouvement)
20 bis 250 Schläge/min. (Bewegung)
20 – 250 battiti al minuto (movimento)
de 20 a 250 LPM (con movimiento)
20 a 250 BPM (com movimento)
20 tot 250 slagen/min (beweging)
20 έως 250 BPM (κίνηση)
20 til 250 BPM (med bevægelse)
20 till 250 slag/min (rörelse)
20–250 sykettä minuutissa (liikettä)
20 do 250 uderzeń/min (w ruchu)
20 til 250 bpm (bevægelse) | LP =
40 to 240 BPM (low perfusion)
40 à 240 b.min-1 (faible irrigation)
40 bis 240 Schläge/min (schwache Durchblutung)
40 – 240 battiti al minuto (bassa perfusione)
de 40 a 240 LPM (baja perfusión)
40 a 240 BPM (perfusão baixa)
40 tot 240 slagen/min (lage perfusie)
40 έως 240 BPM (κακή αιμάτωση)
40 til 240 BPM (lav perfusion)
60 till 240 slag/min (låg perfusion)
40–240 sykettä minuutissa (alhainen verenkierto)
40 do 240 uderzeń/min (niska perfuzja)
40 til 240 bpm (lav perfusjon) |
|--|--|---|