

PULSE OXIMETER-P^{ultra} (Table Top)

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Spo2 & NIBP MONITOR-V^{ultra}

Features:

- Motion-resistance against any patient movement.
- It can accurately detect pulse rate of patient with low perfusion
- Compact and simple tabletop design.
- 136 hours trend memory.
- Intuitive operation and easy-to-see bright display.
- Superior performance and competitive price.
- Provides RS-232 and nurse call interface



[Spo2]

Technical Specification:

Section	Items	Description	Section	Items	Description	
Measurement items		%Spo2, Pulse rate	Indication function display	Buttons or keys	Power, Battery Charge, Alarm, Monitor, Pulse monitoring, Audible Sound, probe checking etc.	
Monitor screen display	%Spo2	3-digit LED display				
	Pulse rate	3-digit LED display				
	Measurement range	1~100%				
%Spo2	Accuracy	± 2% at 71~100% ± 3% at 50~70%	Adjustment display	Buttons or keys	Alarm silence, Volume up/down adjustment, Alarming high range/ low range adjustment.	
	Alarm limit	High rage 100%~36%, Adjustment per 1% Low range 35%~99%, Adjustment per 1%				
Pulse rate	Measurement range	25~250 BPM	Battery	Type	Li-ion for inner recharging	
	Accuracy	± 2% at 25~250 BPM		Charging time	(P-Ultra)	Up to 5 hours
	Alarm limit	High range 250~26 BPM Adjustment per 1 BPM Low range 25~249 BPM, Adjustment per 1 BPM			Duration time	(V-Ultra)
				Section		Body
Dimensions (MM)	Width	220mm	25mm			
	Height	92mm	25mm			
	Depth	100m	68mm			
	Weight	1.2KG	60G			
Nominal power voltage, Frequency, Power consumption			Adaptor- Input 100~240V, Output DC 12V, 850mA, 50/60 Hz, 30VA			

[NIBP]

Technique :	Oscillometric
Measurement Mode :	Manual / Auto (2,5,10,15,30,60,120 Min)
Cuff Pressure Display :	30 to 300 mmHg
Measurement Range	
Systolic :	50 to 255 mmHg
Mean :	40 to 235 mmHg
Diastolic :	30 to 220 mmHg

LOCAL CONTACT