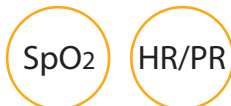




- Built-in memory and data export to PC
- Light weight, easy to use
- Built-in rechargeable battery works 10 hours
- Desktop charging station and stand
- Low perfusion, anti movement technology
- Adult, Pediatric, and Neonatal use
- Automatic turn off feature
- Included accessory
  - SpO2 finger sensor, adult 1ea
  - Rechargeable battery 4ea
  - Charging station with power cord 1ea
  - Comm cable for PC data transfer 1ea
  - User/Tech manual and Data management software CD 1ea



# Handheld Pulse Oximeter **DS 1000**



## SPECIFICATIONS

### Display

SpO2 :	Digital LED
Pulse rate :	Digital LED & Bar graph
Low perfusion indicator	

### Parameter

SpO2, Pulse rate

### SpO2

Range	0 - 100 %
Accuracy:	100 ~70% ±2%
	69 ~ 0% unspecified
Pulse Range :	30 ~ 250bpm
Accuracy :	±2bpm or ±2%
Low Perfusion :	up to 0.4%
Setting Time :	SpO2 percentage display: max 6 seconds

### Power

AC input :	90V ~ 265V 50/60Hz
Battery:	NiMH battery x 4ea Operating time : 10 hours Charging time : 4 hours

## CHARACTERISTICS

- Light weight, easy to use
- Built-in rechargeable battery
- Desktop charging station
- Low perfusion, anti movement technology
- Built-in memory and data export to PC
- Adult, Pediatric, and Neonatal use  
Automatic turn off feature

### PC connection

24 hours data memory  
Serial connection to PC COM port for data transfer  
PC S/W and Data cable included

### Dimensions

135mm(L) x 67mm(W) x 31mm(H)  
Weight: 430g (include battery)

Safety standard : IEC 60601-1  
Quality system : ISO 13485:2003

■ SPECIFICATIONS SUBJECT TO BE CHANGED WITHOUT PRIOR NOTICE ■



20610 MANHATTAN PL. #112  
TORRANCE, CA 90501, USA  
TEL + 1-310-541-8421  
+ 1-310-324-1350  
FAX + 1-310-943-2271  
E-mail sales@dst-inc.com  
URL www.dst-inc.com