



FINGERSAT[®] SPORT OXIMETERS

RUGGED. COMPACT. ECONOMICAL.



FINGERSAT SPORT OXIMETER

- Designed for active individuals (no prescription required)
- One-touch display
- Durable silicone housing
- Completely self-contained, with no external devices



Small and Durable Personal Pulse Oximeter

Advanced Display

- Backlit OLED for easy viewing in dim light
- Multiple colors to help clarify readings
- One-touch adjusts the display's size and orientation

Withstands Accidental Drops

Durable silicone casing protects against cracking and chipping.

Worry-Free Battery Power

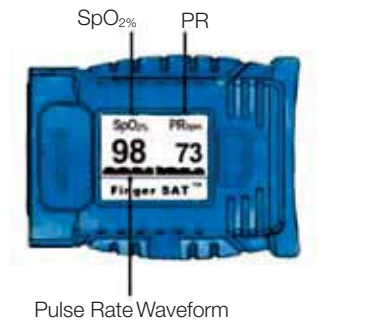
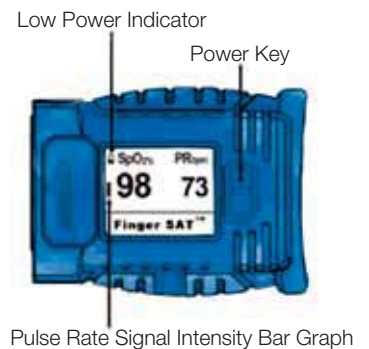
- Requires one, easy-to-replace AAA battery (included)
- Automatic shut-off feature (after 8 seconds), to help preserve battery life

One Piece Does It All

- Compact and completely self-contained, with no external devices
- Includes a convenient lanyard, so it is always close at hand



Active individuals use the **FINGERSAT** Sport while running, climbing, biking, etc.



ORDERING INFORMATION

Item number	Description	Battery	Packaging
HCSFSATSPORT	FingerSat Sport	AAA	each



Also Available Hand Held Oximeter, perfect for clinical use. Item Number: HCSMD300. Rx only.

Specifications for HCSFSATSPORT:

- **Display Type** *OLED Display*
- **Battery Type** *AAA*
- **Weight** *Approx. 1.6 oz. (without battery)*

For more information about **FINGERSAT** Sport oximeters, contact your Medline representative, or call 1-800-MEDLINE (633-5463).



Medline Industries, Inc.
One Medline Place
Mundelein, IL 60060

Medline United States
1-800-MEDLINE (633-5463)
www.medline.com | info@medline.com

Medline Canada
1-800-396-6996
www.medline.ca | canada@medline.com

Medline México
01-800-831-0898
www.medlinemexico.com | mexico@medline.com

Some products may not be available for sale in Mexico or Canada. We reserve the right to correct any errors that may occur within this brochure.

©2010 Medline Industries Inc. Medline and **FINGERSAT** are registered trademarks of Medline Industries, Inc.

MKT210339/ LIT692R/ 10M / 4SG