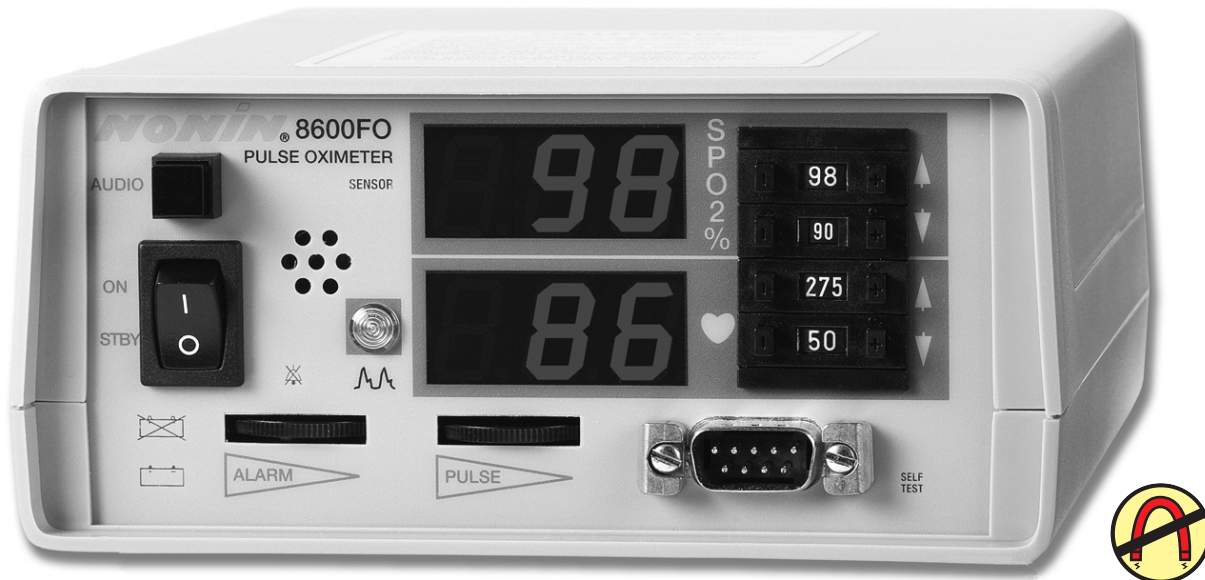


MRI-safe pulse oximetry



Certified compatible with Siemens Symphony and Sonata MRI systems!

NONIN® MRI Pulse Oximeter provides a simple, universal tool for monitoring a patient's pulse and blood oxygen saturation during MRI scans. Incorporates a fiber optic sensor to meet the unique needs of MRI users for patient safety and image quality. When used with NONIN's fiber optic sensors and cables, the risk of RF burns is eliminated, as are image artifacts experienced with some MRI systems and conventional monitors. Compact, lightweight design with built-in rechargeable battery. Use in fixed site or mobile MRI facilities to monitor infants, children, and adults. Well suited for a variety of hospital and transport applications, and approved by the USAF for aeromedical use. Front-mounted controls are convenient to access and easy to operate. User adjustable pulse tone with pitch that varies with changes in SpO₂. User adjustable audible and visual pulse rate and SpO₂ alarms. Tricolor, LED perfusion indicator is easy to read.

Optional 18-hour trend memory for software review of SpO₂ and pulse rate. Includes operating manual, battery charger, and nonmagnetic pole mount clamp. Sensors and wraps sold separately below. Three-year manufacturer warranty. 5½"W x 2¼"H x 7⅝"D. 2 lbs.

Recommended accessories: Fiber optic sensors are available as finger and toe clips with VELCRO® brand wraps. Choose from 20' and 30' cable lengths for infants through adults. The 8000 Series of reusable sensors are ideal for short-term monitoring, stress testing, and spot checks—any situation where the risk of cross-contamination is low. Comfortable sensors are form-fitted to decrease ambient light interference. **nVision™ Data Management Software** for oximetry screening (for use with #FX92 1158), with online help. Flexible reporting. Easy to use. Customizable views and analysis criteria for immediate feedback. **Serial computer cable** for software.

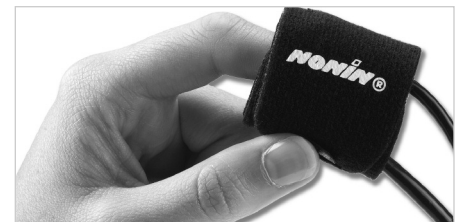
Specifications: Oxygen saturation range: 0% to 100% • Pulse rate range: 18-300 pulses/min • Pulse rate: ± 3% ±1 digit • Accuracy: %SpO₂ - 70 - 100% ± 3 digits using adult/pediatric fiber optic sensors • Battery operating time: 30 hours minimum from full charge • Battery recharge time: 15 hours for fully depleted battery • Power requirements for recharge: 120 VAC/60Hz, standard (in MRI, use battery operation only)

• Optional memory: 18 hours

#FX92 1157	MRI 8600FO Pulse Oximeter	\$2,201.25 ea
#FX92 1158	MRI 8600FOM Pulse Oximeter with Memory	2,303.25 ea
#FX92 1159	Fiber Optic Sensor & Cable, 20'*	1,359.75 ea
#FX92 1159	Fiber Optic Sensor & Cable, 30'*	1,530.00 ea
#FX92 1160	Sensor Wraps**	10.25 pr
#FX92 1161	Data Management Software, 8600FOM	680.50 ea
#FX92 1162	Serial Cable	110.25 ea

*Specify Adult/Pediatric or Infant/Pediatric when ordering.

**Specify Finger or Toe when ordering.



Sensor Wrap



Fiber Optic Sensor



Sensor Cable