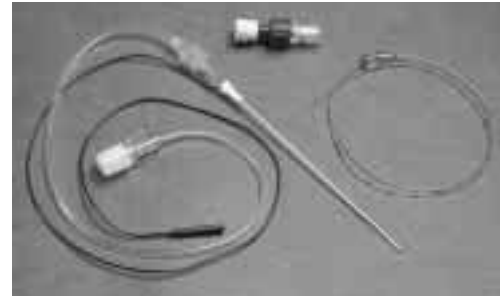


NEW ProLong™ Continuous Regional Anesthesia Set

Needles

- Multiple lengths for both upper and lower limb blocks
- Insulated needle body with minimal tip exposure maximizes precision of needle tip location
- Tactile needle orientation indicator facilitates the procedure
- Straight tip facilitates accurate placement and minimizes tissue trauma
- 30° atraumatic needle bevel
- 19 g needle with a thin wall minimizes outside diameter while maximizing inside diameter
- Integrated stimulating lead wire, and attached injection set shorten and simplify the procedure



Catheter

- Clear, 21 g polyamide catheter designed for prolonged implantation
- Catheter thread-assist guide reduces procedure duration
- Luer-style catheter adaptor allows quick connection to drug source (e.g., reservoir or pump)



ProBloc® II and ProBloc SC Hypodermic Needles

A family of short bevel point insulated hypodermic needles for nerve location in regional block anesthesia.

- Medical grade insulation isolates the stimulus to the needle tip to optimize nerve locating precision
- Short bevel point enhances facial “click” and minimizes potential for nerve trauma
- Wide selection – available in seventeen different combinations of tubing and stimulator cable attachments, lengths and diameters
- Ergonomically shaped luer hub facilitates control during insertion
- Color-coded bead protects and insulates the sterile field
- Reusable “grasper” connector quickly and easily connects to ProBloc needles without attached stimulator cable. This creates a convenient and cost-effective regional block system

Part No.	Type	Length (mm)	Diameter Indicator Bead	Attached Injection Tubing	Attached Stimulator Cable
HN1-40	ProBloc II	40	22 g Red	–	–
HN1-80	ProBloc II	80	22 g Red	–	–
HN1-100	ProBloc II	100	22 g Red	–	–
HN1-120	ProBloc II	120	20 g Blue	–	–
HN1-150	ProBloc II	150	20 g Blue	–	–
HN2-40	ProBloc II	40	22 g Red	X	–
HN2-80	ProBloc II	80	22 g Red	X	–
HN2-100	ProBloc II	100	22 g Red	X	–
HN2-120	ProBloc II	120	20 g Blue	X	–
HN2-150	ProBloc II	150	20 g Blue	X	–
HN3S-40	ProBloc II	40	22 g Red	X	X
HN3S-80	ProBloc II	80	22 g Red	X	X
HN3S-100	ProBloc II	100	22 g Red	X	X
HN3S-120	ProBloc II	120	20 g Blue	X	X
HN3S-150	ProBloc II	150	20 g Blue	X	X
HN1-SC	ProBloc SC	40	25 g White	–	–
HN3S-SC	ProBloc SC	40	25 g White	X	X
PL-50	ProLong	50	19 g Yellow	X	X
PL-100	ProLong	100	19 g Yellow	X	X
PL-150	ProLong	150	19 g Yellow	X	X

EZStim® and MaxiStim® Nerve Stimulators and Locators

It is no longer necessary to disconnect the stimulator from the patient during electrosurgery procedures* EZStim and MaxiStim are the first commercially available electrosurgery certified peripheral nerve stimulators and nerve locators. EZStim and MaxiStim can be used as peripheral nerve stimulators to monitor neuromuscular transmission to determine the effectiveness of muscle relaxants or as nerve locators to help locate the targeted fasciculus when delivering regional anesthesia.

Includes

- One (1) pair EL-5TP extension leads with attached alligator clip. Leads can be used for nerve stimulation and nerve location.
- Two (2) ProBloc, insulated regional block needles.**

Part No.	Description
ES300	EZStim stimulator
ST6	Discontinued, Replaced by Tracer III pictured on next page
TPRN-12S	12" long clips to ProBloc regional block needles (replaces alligator clips)
TPTJ-24S	7' long, connects ProBloc HN3 series needles or TPRN-12 to stimulator
H1743	5' long, snap connector lead wire connects stimulator to surface electrode
MB-4	Mounting bracket for ST & ES series)

*Tests indicate no malfunction of any kind with an electrosurgery scalpel or cautery operating more than 12" from the stimulator.

**Requires return of sample request card.

Model	EZ-Stim ES300	MaxiStim ST6
Output Current:		
High Range:	0–80 mA	0–80 mA
Low Range:	0–80 mA (0–1.0 mA in .1 mA steps)	0–80 mA (0–1.0 mA in .1 mA steps)
Twitch:	Single or Repeat 1 Hz	Pre-programmed: Single or Repeat 1 Hz Programmable: 1 Hz – 10 Hz
Train of Four:	Single or Repeat every 10 seconds	Single or Repeat every 10 seconds Programmable: Repeat every 10, 12 or 20 seconds
Double Burst 3, 3:	Single or Repeat every 20 seconds	Single or Repeat every 20 seconds Programmable: 3,3 or 3,2 single or can be repeated every 10, 12 or 20 seconds
Tetanus:	50 Hz or 100 Hz	50 Hz or 100 Hz Programmable: Can be repeated for a length of between 1 to 30 seconds
Post Tetanus Control:	Single: 50 Hz tetanus for seconds, 3 second pause, 1 Hz for 30 seconds	Single: 50 Hz tetanus for seconds, 3 second pause, 1 Hz for 30 seconds Programmable: The twitch phase of the PTC can be varied for a 1 Hz twitch for 10 seconds to 30 seconds in 1 seconds steps
Size:	(WxLxH) 3.7" x 6.2" x 1.4" (9.4 cm x 15.8 cm x 3.6 cm)	(WxLxH) 3.7" x 6.2" x 1.4" (9.4 cm x 15.8 cm x 3.6 cm)
Weight:	11.5 oz (326 g)	11.5 oz (326 g)
Auto Shut-off:	20 minutes of non-use	20 minutes of non use



EZStim

- Instantaneous constant current output control
- Wide view 16 character LCD
- Repeat or on-demand functions
- Automatic shut-off
- Audible response
- Optional 3 position pole mounting bracket



MaxiStim

- Instantaneous constant current output control
- Six pre-programmed repeat or on-demand stimulus functions
- Programmable storage capabilities
- Audible response
- Automatic shut-off
- Optional 3 position pole mounting bracket

NERVE STIMULATORS – PERIPHERAL & ACCESSORIES

Metro

Metropolitan Medical, Inc.
Serving your specialty needs since 1971.



Low battery and open circuit indicator

REGIONAL NEEDLES

MiniStim® MS-1B & MS-IV

MiniStim MS-1B and MS-IV peripheral nerve stimulators can be used for neuromuscular monitoring in operating rooms, post anesthesia care and critical care environments.

- Cost-effective
- Simple to use
- Durable and reliable
- Compact design

Includes

- One (1) pair EL-2MTP, two (2) extension leads
- DP-MTP diagnostic probe
- Touch-proof connectors

Part No. Description

MS-1B	MiniStim MS-1B
MS-IV	MiniStim MS-IV

*Tests indicate no malfunction of any kind with an electrosurgery scalpel or cautery operating more than 12" from the stimulator.

**Requires return of sample request card.

See Needles for a complete selection of ProLong, ProBlocII and ProBloc SX regional block anesthesia.

Tracer III Digital Nerve Locator

Pocket-size digital nerve locator optimizes ease and convenience of performing peripheral nerve blocks.

- Large, bright, easily read LCD continuously displays all instrument settings and status parameters
- Pause mode allows changing stimulus parameter without stimulating
- Audible "chirp" indicator of pulse delivery and amplitude frees the operator from having to watch the display
- Chirp volume is adjustable to be optimal for any environment
- Adjustable pulse width allows selective stimulation of motor or sensory fibers
- Both audible and visual warnings indicate any discrepancy between actual current and selected current
- Large, high sensitivity current control knob
- Detachable lead set allows quick and easy replacement of patient leads

Part No. Description

NL-3	Tracer stimulator
NL-3FC	Foot control

NEW!



SoloStim™ Foot Control



- Provides hands-free operation and improves the user's control of stimulating current
- Enables current adjustment through two foot-control selectable current range 5 (ranges): 0–4.0 and 0–1.00 mA



Stimitrode® Disposable Surface Electrodes

- Designed for use with peripheral nerve stimulators, ENG and ECG.
- A solid conductive material (sensitive Ag/AgCl element with hypoallergenic conductive solid gel) is incorporated into the adhesive and is not affected by changes in temperature or humidity.
- Small enough for convenient placement on the ulnar or facial nerve.
- Can be easily spaced for use with bipolar probe

Part No.	Size	Quantity
SE-1	.875" x .875"	60/box

Accessories & Lead Wires

Part No. Description

CC-M	Carrying case for MS-1 MiniStim
MB-4	Mounting bracket for ST series, ES series
EL-5TP	8' extension leads with alligator clips, color coded for easily polarity identification (touch-proof)
EL-2MTP	2' extension leads with alligator clips, color coded for easily polarity identification (touch-proof)
SL-40S	40" snap-on connector extension leads (touch-proof)
SL-60	60" snap-on connector extension leads (touch-proof)
H1723	5' red snap-on connector extension leads, connects ST6, ES200, NL-1, and NS-2CA/DX high/low output to surface electrodes (touch-proof)
TPTJ-24S	7' tip plug to top jack cable, connects to TPRN-12S to low output of ST series, ES series, NL-1, and NS-2CA/DX. (touch-proof)
TPRN-12S	12" tip plug to regional needle cable, connects regional needle to ST series, ES series, NL-1, and NS-2CA/DX (touch-proof)
RBW-5	5' long paired regional block extension lead set (includes: red snap-on connector extension lead for connection to surface electrode and (1) regional block needle connector; connects ST6, ES300, NL-2, and NS-2CA/DX to surface electrodes and regional block needles (HN3S style ProBloc, ProLong continuous regional block needles, touch-proof)
BA01	5" touch-proof lead wire adapts B-Braun stimulator for with ProBloc needles

Compact Nerve Stimulator Model 100A

Complete with battery and ball electrodes. Although compact in design, it offers many functions found only in much larger units.

Features

- Adjustable output voltage
- One pulse per 8 sec.
- Two pulses per sec.
- Train of four (two cycles of two per sec.)
- Tetanus frequency can be selected at 50 or 100 Hz
- Built-in battery test
- Will accept optional leads for electrode pads or needles
- Uses standard 9 V battery
- Designed for one-hand operation

Part No.

00-100



Nerve Stimulator Model AA 1050

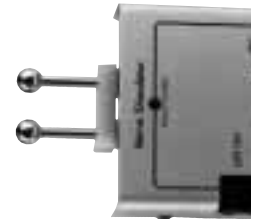
Complete with battery and ball electrodes.

Features

- Built-in train of four
- Built-in battery test
- Tetanus frequency can be selected (100 or 50 Hz)
- Easy to understand and operate push button controls
- Unique wire bail on the back of the unit that can be used for hanging, propping at an angle, or hanging on your belt
- Durable, lightweight, brushed aluminum case

Part No.

00-105

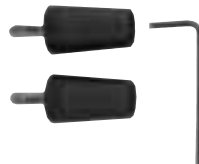


Safety Adaptor Kit (for pre 2000 models)

This safety adaptor kit allows the conversion of older 00-100 or 00-105 models to accept compliant protected lead sets. Does not alter equipment function. Ball electrodes can still be used normally. Comes complete with two adaptor jacks, allen key for installation and instructions.

Part No.

00-112-P

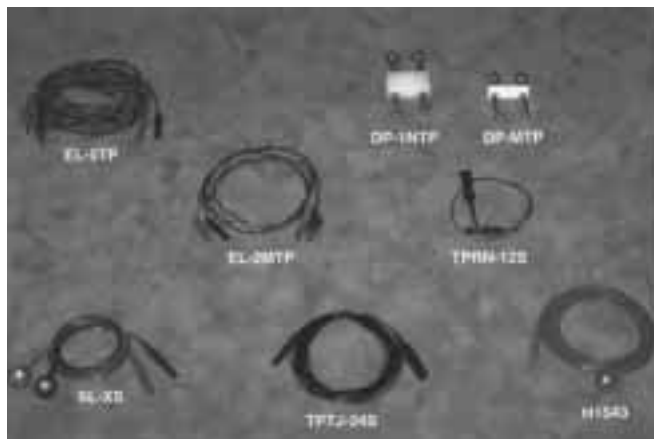


Accessories (Compatible with Model 100A and Model AA 1050)

Part No.	Description
00-107-P	54" patient lead set, alligator clip, protected, new style
00-108-P	54" patient lead set, snap buttons, protected, new style
00-110-P	54" patient lead set, male x female, protected, new style



Part No.	Description
00-106	Ball electrodes (set)



Accessories & Leads for Life Tech Nerve Stimulators

Part No.	Description
SL-XS	Snap on connector extension leads ¹
EL-5TP	8' extension leads w/banana plugs on each end detachable alligator clips ^{1,2}
EL-2MTP	2' extension leads w/small alligator clips ^{1,2}
DP-1NTP	Bipolar probe ¹
DP-MTP	Bipolar probe for MiniStim ¹
TPTJ-24S	7" tip plug to tip jack cable; connects TPRN-12 to low output of NS-2CA/DX ¹
TPRN-12S	12" tip plug to regional needle cable; connects regional needle to nerve locator ¹
H1743	5' red snap-on connector extension leads; connects ST6, E5300, NL-1 and NS-2CA/DX low output to surface electrodes ¹

¹ Touch proof ² Color-coded for polarity identification

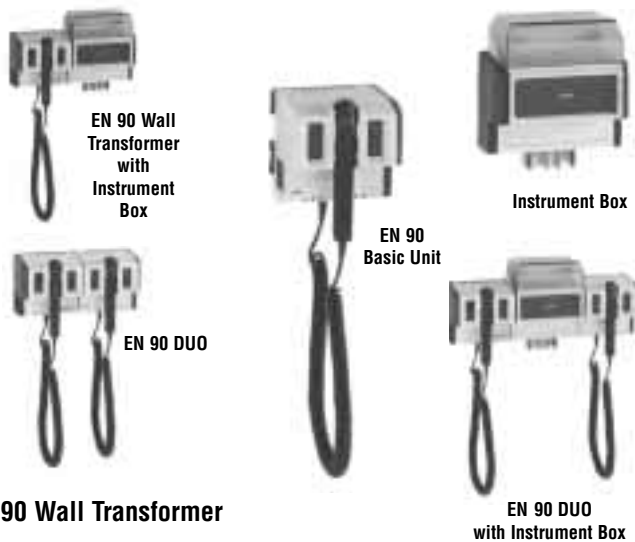
OTOSCOPE/OPHTHALMOSCOPE – WALL DIAGNOSTIC CENTERS

Metro

Metropolitan Medical, Inc.
Serving your specialty needs since 1971.

EN 80 and EN 90 Wall Transformers

- Durable, high memory spiral cords offer 10 ft. range and won't droop or sag
- Rheostats located directly on handles put illumination control at finger tips
- Integrated locking mechanism prevents instrument theft and additional locking collar costs
- Automatic ON/OFF switching when instruments are removed/replaced
- Patented "Positive Lock" connector guarantees secure connection with instruments



EN 90 Wall Transformer

The modular design of the EN 90 makes it the most advanced, versatile base for a wall mounted diagnostic center.

- Each handle is powered by its own transformer. Attach additional extension units to meet any diagnostic requirement
- Exclusive "Soft Start" limits current to bulb during switch-on phase, greatly extending bulb life
- Stepless brightness control built into the handle
- Voltage option 2.5 V or 3.5 V max. can be selected

Part No.	Description
X-95.12.100	EN 90 basic unit
X.95.12.100TL	Same as X-95.12.100 except with TL connector
X-95.12.150	Instrument box, only
X-95.12.125	EN 90 extension unit
X-95.12.125TL	Same as X-95.12.125 except with TL connector
X-95.12.220	EN 90 DUO (basic EN 90 unit, EN 90 extension unit)
X-95.12.220TL	Same as X-95.12.220 except with TL connector
X-95.12.240	EN 90 Basic Unit w/Instrument Box
X-95.12.240TL	Same as X-95.12.240 except with TL connector
X-95.12.200	EN 90 DUO w/Instrument Box (basic EN 90 unit, Instrument box w/Spec. Dispenser, EN 90 extension unit)
X-95.12.200TL	Same as X-95.12.200 except with TL connector



EN 80 Wall Transformer with K 180 Instrument Heads

Quality and performance within easy reach.

- High output 3.5 V transformer provides for simultaneous handle operation without loss or interruption in light output.

Includes

- EN 80 Wall Transformer
- K 180 Ophthalmoscope
- K 180 Otoscope

Part No.	Description
A-95.12.913	EN 80
A-95.12.913T	EN 80 w/TL connector

A-10 Diagnostic Center

Flexible and convenient diagnostic station. Includes:

- K 180 ophthalmoscope
- K 180 Otoscope
- NT 200 Desk charger
- Two (2) each NT 200 rechargeable handles
- TL compatible

Part No.	Description
A-10.20.422	A-10
A-10.20.422TL	A-10 w/TL connector



K 180/NT 200 Diagnostic Center

K 180 Ophthalmoscope

- Precision Heine optics provide a crisp, clear fundus view
- 3.5 V Xenon halogen illumination for bright, white light output and optimal tissue color
- Full range of diopters (28) and apertures: large spot, small spot, blue cobalt, red-free, and slit

K 180 Otoscope

- One piece polycarbonate construction for life-long durability and shock-resistance
- 3.5 V fiber optic light source with Xenon halogen bulb technology provides a cool, bright, white light
- Permanently attached 3X magnifier with airtight seal for pneumatic otoscopy

Both K 180 ophthalmoscope and otoscope available with "TL" Twist-Lock connector. For compatibility with all Heine TL systems and 3.5 V Welch Allyn equipment



NT 200 Charger and Two Handles

Unique Heine "smart charge" has the ability to charge a completely depleted handle to 95% capacity in only one hour. Unique microprocessor control system "trickle" charges the remaining 5%, ensuring proper battery management and preventing battery overcharging.

- Fits most major brand rechargeable handles
- 3.5 V Beta universal handles are easily and economically converted to "C" battery operation as well as wall-plug rechargeability

Part No.	Description
A-10.20.422 TL	K 180/NT 200 Diagnostic center
C-02.30.207	K 180 ophthalmoscope only
B-02.11.551	K 180 fiberoptic otoscope, w/4 reusable ear tips only

K 180 Diagnostic

K 180 set includes: (K 180 ophthalmoscope, K 180 otoscope, four reusable ear tips, handle, and case)

Also available: K 180 set with 1BETA R Wall-Plug rechargeable handle or K 180 Set with 1BETA NT rechargeable handle with NT 200 charger.



BETA/K 180 Diagnostic Set

BETA/K 180 set includes: (BETA 200 ophthalmoscope, K 180 otoscope, 4 reusable ear tips, handle, and case).

Also available: BETA/K 180 set with 1BETA R Wall-Plug rechargeable handle or K 180 Set with 1BETA NT rechargeable handle with

Part No.	Description
A-172.06.000	K 180 diagnostic set w/empty zippered case
A-129.06.000	K 180 diagnostic set w/empty soft pouch case
A-177.20.376	K 180 set w/wall-plug (zipper case)
A-178.20.376	K 180 set w/wall-plug (soft pouch case)
A-177.20.420	K 180 set w/NT 200 charger (zipper case)
A-178.20.420	K 180 set w/NT 200 charger (soft pouch case)

BETA 2000 Ophthalmoscope

- Corneal glarefree direct ophthalmoscope
- Aspherical optical system – corneal and iris reflex is effectively eliminated, a full fundus view is guaranteed even with small pupils
- Bright, white XHL Xenon-halogen light
- Maintenance-free operation guaranteed for the lifetime of the instrument
- Durable and precise optical components mounted to an aluminum chassis
- Six aperture selections and red-free filter, suitable for a full range of procedures and examinations



Part No.
C-02.30.100

Part No.	Description
A-178.20.420	K 180 set w/NT 200 charger (soft pouch case)
A-181.20.376	BETA/K 180 set w/wall-plug (zipper case)
A-183.20.376	BETA/K 180 set w/wall-plug (soft pouch case)
A-181.20.420	BETA/K 180 set w/NT 200 charger (zipper case)
A-183.20.420	BETA/K 180 set w/NT 200 charger (soft pouch case)

OTOSCOPE/OPHTHALMOSCOPE (ACCESSORIES)

Metro

Metropolitan Medical, Inc.
Serving your specialty needs since 1971.



Finoff Transilluminator

For scleral transillumination

- Pin spot cover for reflex testing
- TL compatible

Part No.	Description
C-02.17.080	Finoff AV connector
X-02.88.078	Replacement bulb
C-02.17.080TL	Same as C-02.17.080, except w/TL connector
X-02.88.044	Replacement bulb
C-00.17.103	Replacement cap for bulb
C-00.17.081	Cobalt blue filter attachment

Insufflation Bulb

- For pneumatic testing
- Made of durable rubber
- Tubing fits all Heine otoscopes with pneumatic testing ports



Part No.
B-00.11.240

All-Spec Tip Dispenser

- For easy reach to a clean, fresh All-Spec ear tip for every patient
- Clear plastic design allows to check ear tip levels for timely refilling
- Dispenser designed for durability and long life
- Unobtrusive and compact in design, complements any working environment
- Cost-effective

Part No.
B-00.11.145



B-00.11.107



B-00.11.108



B-00.11.109



B-00.11.110

Reusable Tips

- Molded of high-density, durable Sanalon S material
- Positive locking design fits firmly on to otoscope
- Ergonomic design for trauma-free insertion
- Can be disinfected with most conventional solutions, and are autoclavable

Part No.	Diameter
B-00.11.107	2.4 mm
B-00.11.108	3 mm
B-00.11.109	4 mm
B-00.11.110	5 mm
B-00.11.111	4/set

All-Spec Disposable Tips

- Designed for all Heine Fiber Optic Oscopes
- Also fits most brands of fiber optic otoscopes to ensure compatibility with all existing systems
- High quality medical grade plastic with a secure fit design
- Cost-effective



Part No.	Size	Quantity
B-00.11.128	2.5 mm diameter – infants	1,000/box
B-00.11.127	4 mm diameter – adults	1,000/box
B-00.11.138	2.5 mm	10,000/case (10 boxes)
B-00.11.137	4 mm	10,000/case (10 boxes)

AOS – Aspherical Optical System

The biggest challenge in achieving crisp, clear images of the retina with a direct Ophthalmoscope is corneal and iris reflex, which can obscure the observer's view.

Unlike polarizing filter-based solutions, which reduce illumination and image quality, the Aspherical Optical System (AOS) avoids corneal and iris reflex and maximizes image contrast, clarity and resolution.

Based on the Gullstrand Principle, the AOS produces a flat illumination beam, and then effectively separates the path of illumination from the path of observation. As the flat beam of light enters the lower half of the cornea, the curvature of the cornea diverts all reflexes down and away from the observation path. Once past the anterior chamber, the light beam opens up dramatically to illuminate a large area of the retina. The observer now looks through a clear area of the cornea without annoying reflexes, and is able to view the whole illuminated area of the retina.

The results – crisp, clear and complete retinal images.

MAXO²® Oxygen Monitor and Analyzer with Sensor

Our MAXO²® (OM25-series) has been designed to meet the specific needs of hospitals and home health care providers. Its robust, easy-to-use design is ideal for industrial and scuba applications. The MAXO²® offers unmatched performance and reliability.

Part No.	Description
OM-25ME	MAXO ² ®, Oxygen Monitor Alarm
R213P05	(18-99%) External Sensor
OM-25MEL	MAXO ² ®, Oxygen Monitor Low Limit Alarm
R213P65	(15-99%) External Sensor
OM-25RME	MAXO ² ®, Oxygen Monitor Alarm
R213P13-001	(0-99%) External Sensor includes recording output capabilities (Approved for industrial applications only)
OM-25AE	MAXO ² ®, Oxygen Analyzer
R213P10	External Sensor
OM-25A	MAXO ² ®, Oxygen Analyzer
R213P15	Internal Sensor
OEM	Board level components available upon request



R312P05
R213P65
R213P13-001



one-year

WARRANTY

Oxygen Analyzer

Designed to provide continued or spot-checking of oxygen delivery devices in respiratory care and oxygen therapy applications. The analyzer is available in an internal or external sensor mounting configuration.

Instrument features:

- Oversize LCD digital display
- Low battery warning
- Electro-Magnetic Compatibility (EMC) in accordance with EN 60601-1-1-2
- Belt clip (internal sensor version)
- Plastic wedge for pole or wall mounting (external sensor version)
- Compact size

Sensor features:

- Galvanic O₂ partial pressure
- Maintenance free
- External or internal sensor options
- Temperature compensated

Part No.	Description
P-1000 E	Externally mounted sensor
P-1000 I	Internally mounted sensor

“Intelligent” Oxygen Monitor

The only oxygen monitor and analyzer intelligent enough to warn in advance of sensor expiration. The new feature packed oxygen monitor and analyzers are available in three models: Monitor with high/low alarm, Analyzer without alarm, and Analyzer with internal sensor (ideal for spot checking concentrator and liquid O₂ systems).

All units feature state-of-art microprocessor controlled electronics for years of trouble-free use. Features include:

- “Low Sensor” and “Replace Sensor” indicator
- Automatic calibration to room air at turn-on
- Optional 100% O₂ calibration
- On-screen calibration menu/instructions
- Operates on two AA alkaline batteries
- Battery strength indicator
- Large LCD with contrast adjustment
- Self-diagnostic check
- Variety of mounting options
- Additional features available on Model 5800: High/low audible and visual oxygen alarm, alarm mute with mute status indicator, automatic O₂ alarm test (high and low), and keypad lock with status indicator



one-year
WARRANTY

Handi™ 3 Digit Oxygen Analyzer

- Easily affordable
- Ultra lightweight
- Splash resistant
- Maintenance free
- Uncompromising reliability
- Stable
- Easy calibration
- Lanyard included
- Extended battery life
- Auto-off

Part No.	Description
R207P01	Handi 3 Digit



Front view

Part No.	Description
5800	Oxygen monitor (high/low O ₂ alarms)
5801	Oxygen analyzer
5802	Oxygen analyzer w/internal sensor
5803	Sensor, external (fits 5800 and 5801)
5804	Sensor, internal (fits 5802)

MiniOX® 3000 Oxygen Monitor

Portable and easy to use, the MiniOX 3000 is perfect for "in line" oxygen monitoring in such applications as hospital and home ventilators, NICU, and anesthesia delivery equipment.

Features

- High and low oxygen concentration alarms
- Automatic calibration
- Battery life indicators and alarms
- Sensor/cable disconnect alarm
- Alarm verification indicator
- Powered by 9 V battery, providing up to 1500 hours of use

Shipped ready-to-use, complete with oxygen sensor, coiled cable, tee adaptor, and battery.

Part No.

814365



MiniOX® 1 Oxygen Monitor

For spot-checking oxygen concentration, the MiniOX I is the preferred choice of healthcare professionals.

Features

- Battery life indicators
- Easy-to-use thumb wheel calibration dial
- Push-button ON/OFF switch
- Powered by 9 V battery, providing up to 1400 hours of use

Shipped ready-to-use, complete with oxygen sensor, coiled cable, tee adaptor, and battery.

Part No.

473030

**Order MiniOX Oxygen Monitors
by model number**



MiniOX® 1A Oxygen Monitor

Ideal choice for spot-checking or repairing home oxygen concentrations. Designed to attach to any model oxygen concentrator.

Features

- Portable and easy-to-use
- Battery indicators
- Thumb wheel dial for convenient calibration
- Powered by 9 V battery, providing up to 1400 hours of use

Shipped ready-to-use, complete with oxygen sensor, adaptor, and battery.

Part No.

804174



Oxygen Monitor

This portable unit uses microprocessor technology to analyze oxygen concentrations in seconds. Equipped with adjustable high- and low-concentration alarms in a durable case. Semiautomatic, two-point calibration assures accuracy. On-board, self-diagnostic routine alerts the clinician of unit's condition. Includes cable and tee.

Features

- Large, easy-to-read display
- Advanced circuit design

Part No. Description

5537	Oxygen monitor
5537	Pole mount conversion kit
5538	Pole mount kit (handle and bracket)
5539	Pole mount threaded adaptor
5583	Oxygen sensor cable
5587	Sensor tee (22 mm O.D. connections)

NICU Oxygen Hoods

All oxygen hoods are made of crystal clear "food grade" polycarbonate, with the exception of the Oxydome Disposable and Oxy-Igloo, NICU Oxygen Hoods feature custom fit, soft silicone flaps that maintain oxygen, heat and humidity. The domes provide a feeding tube holder, a 22mm and a 5-9mm gas deflector to direct gas away from the infant.

Part No.	Description
MAX™ -NOD-101 R117P04	OXYDOME® Premature • All-enclosing oxygen hood for premature babies (aperture 120mm x 100mm)
MAX™ -NOD-102 R117P05	OXYDOME® II • All-enclosing oxygen hood for premature and larger babies (aperture 170mm x 120mm)
MAX™ -ROX-101L R117P04	OXYDOME® Disposable • Affordable single-use hood
MAX™ -ROX-101T R117P25	OXYDOME® II • Suitable for micro-preemie to full-term • Unique clips hold the hood in place • Stackable for optimal storage (pack of ten)
MAX™ -NOD-112 R117P06	OXYPOD® I • Versatile body box to head box for all size babies • Used in conjunction with most incubators for concentrated oxygen therapy
MAX™ -NOD-113 R117P07	OXYPOD® II • Exclusive head box for all size babies • Reduced length for utilization within incubators for large babies
MAX™ -IG-002 R117P13	OXY-IGLOO® • Oxygen hood for big babies up to 25lbs
MAX™ -IG-003 R117P14	OXY-IGLOO® Heatshield System • Micro-environment for the preemie baby • Multiple uses for heat, humidity and phototherapy

R117P04
R117P05



R117P17
R117P25



R117P06



R117P07



R117P13



R117P14

