NEW PRODUCTS

SWANN-MORTON DISPOSABLE BLADES, SCALPELS AND STITCH CUTTERS

SWANN-MORTON DISPOSABLE BLADES AND SCALPELS
Swann-Morton blades and scalpels are renowned for their exceptional quality, precision, consistency and reliability. Swann-Morton manufactures in the UK using high quality stainless steel blade.

Front

Stainless steel blade

Back

Graduated handle

Plastic handle scalpels with stainless steel blades, individually packed in sterilized envelope in box of 10 pcs. Multilanguage box: GB, FR, IT, ES, DE, DK, NL, GR, PT, PL, FI, RU, NO, SE.

Carbon steel blades individually packed in metal foil and box of 100.

GIMA code | SWANN-MORTON SCALPELS WITH STAINLESS STEEL BLADE | Minimum order
--- | --- | ---
22430 | Disposable scalpels - blade 10 - sterile | box of 10
22431 | Disposable scalpels - blade 11 - sterile | box of 10
22432 | Disposable scalpels - blade 12 - sterile | box of 10
22433 | Disposable scalpels - blade 15 - sterile | box of 10
22435 | Disposable scalpels - blade 20 - sterile | box of 10
22436 | Disposable scalpels - blade 21 - sterile | box of 10
22437 | Disposable scalpels - blade 22 - sterile | box of 10
22438 | Disposable scalpels - blade 23 - sterile | box of 10
22439 | Disposable scalpels - blade 24 - sterile | box of 10

GIMA code | SWANN-MORTON CARBON STEEL BLADES - STERILE - box of 100
--- | ---
22400 | Blade 10 | 
22401 | Blade 11 | 
22402 | Blade 12 | 
22403 | Blade 15 | 
22405 | Blade 20 | 
22406 | Blade 21 | 
22407 | Blade 22 | 
22408 | Blade 23 | 
22409 | Blade 24 | 

GIMA code | CARBON STEEL STITCH CUTTER BLADE - STERILE | Minimum order
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22420 | Carbon steel stitch cutter blade | box of 100

COLOURED TRAD STETHOSCOPES

Coloured aluminium stethoscopes, lightweight and reliable. Chestpiece diaphragm Ø 43.5 mm, bell Ø 30 mm external sizes. Brass binaural. Tubing: length 62 cm, int. Ø 4 mm, ext. Ø 8 mm. Supplied in cardboard box. Manual and box in 11 languages: GB, FR, IT, ES, DE, PT, GR, PL, HU, SE, Arabic.

GIMA code | COLOURED TRAD STETHOSCOPES - LATEX FREE
--- | ---
51000 | TRAD single head - black |
51001 | TRAD single head - red |
51002 | TRAD single head - blue |
51003 | TRAD single head - yellow |
51004 | TRAD single head - green |
51010 | TRAD double head - black |
51011 | TRAD double head - red |
51012 | TRAD double head - blue |
**VALUE EXAMINATION COUCHES**

- **44450 VALUE EXAMINATION COUCH** - white painted - black
- **44451 VALUE EXAMINATION COUCH** - white painted - white
- **44455 VALUE EXAMINATION COUCH** - chrome - blue
- **44456 VALUE EXAMINATION COUCH** - chrome - beige

Suitable for medical practices or small surgeries. Easy to assemble. Multilanguage manual (GB, FR, IT, ES). Comes complete with mattress. Top is made with wooden panel and foam rubber and covered with washable simulated leather Class 1.

Two sections: one fixed 130x61xh 5.5 cm and one adjustable (backrest) 50x61xh 5.5 cm

Couch size: 180x61x h 75 cm. Weight 29 kg. Maximum load: 100 kg.

Delivered in kit form. Made in Italy.

- **27418 COUCH ROLL HOLDER** - optional

**STOOLS** see at page 141

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**LAERDAL LITTLE FAMILY PACK**

- **56511 LAERDAL LITTLE FAMILY PACK** - 125-01050

All-in-one, realistic and inexpertive quality training. A little family with a focus on quality CPR. The Little Family Pack provides quality CPR training at an affordable price. Designed to reflect the realistic anatomical differences among an adult, a child and an infant. It comes complete with:

- **Little Anne Manikin** (manikin, training mat, 2 faces, 2 airways, 6 manikin wipes),
- **Little Junior Manikin** (manikin, training mat, 2 faces, 2 airways, manikin wipes),
- **Baby Anne** (manikin, training mat, 6 airways, 10 foreign body practice objects) and a large bag on wheels to carry them.

- **56510 LAERDAL LITTLE ANNE** - 120-01050

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**LAERDAL RESUSCI ANNE**

- **56520 LAERDAL RESUSCI ANNE FIRST AID FULL BODY** - 170-01250
- **56522 LAERDAL RESUSCI ANNE QCPR FULL BODY** - 171-01250

The Resusci Anne manikins offer optimal realism for basic adult CPR training. Resusci Anne QCPR allows multiple feed back options that provide opportunity to focus on learner competency:

- measures CPR performance
- assess the results of the performance
- facilitate good feed back to the instructor

Supplied with full body manikin (foam legs), 3 decorated resusci manikin faces, 2 disposable airways, trolley suitcase, kneel mat, jacket, pants, 50 resusci manikin wipes, user guide, Skill guide (only 56522), USB cables (only 56522)

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**BODY COMPOSITION MONITOR**

- **27092 OMRON BF212 BODY COMPOSITION MONITOR**

Measures and displays the following body composition parameters: body weight, body fat (in %) and Body Mass Index (BMI). The 4-sensor technology provides clinically validated body measurements. It measures the body fat percentage by Bioelectrical impedance (BI).

Supplied with multilanguage manual (GB, FR, IT, ES, DE, NL, RU, Arabic)

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**BODY FAT MONITOR**

- **27093 OMRON NBF-306 BODY FAT MONITOR**

Measures body fat percentage, Basal Metabolic Rate (BMR), assessment of body fat percentage and Body Mass Index (BMI) with graphical interpretation of body type. The body fat percentage is measured based on the electric resistance and the personal data. The measured results are displayed approximately 7 seconds after setting data.

Memory can store personal data (height, weight, age and gender) of up to 9 people simultaneously.
NEW PRODUCTS

OXY 2 PULSE-OXIMETER

- **35072 OXY 2 PULSE OXIMETER**
  Pulse Oximeter for measuring pulse oxygen saturation and pulse rate through finger. Suitable for domiciliar and professional use in family, hospital, oxygen bar, community healthcare, physical care in sports. It can be used before or after sports, but not recommended throughout.

**TECHNICAL SPECIFICATIONS**
- Display mode: LED display
- SpO2 measuring range: 0 - 100%, (resolution 1%)
- Accuracy: 70 - 100%: ± 2%, below 70% unspecified
- PR measuring range: 30 - 250 bpm, (resolution 1 bpm)
- Accuracy: ± 2 bpm or ± 2% (select larger)
- Measurement performance in weak filling condition: SpO2, and pulse rate can be shown correctly when pulse-filling ratio is 0.4%. SpO2 error is ± 4%, pulse rate error is ± 2 bpm or ± 2% (select larger)
- Power consumption: less than 25 mA
- Battery: DC 2.6 V - 3.6 V
- Battery working hour: two batteries can work continually for 24 hours
- Safety Type: Interior Battery, BF Type
- Dimension - weight: 60x30.5xh 32.5 mm - 50 g including two batteries

ASPEED 3.0 PROFESSIONAL SINGLE PUMP ASPIRATOR

- **28279 ASPEED 3.0 ASPIRATOR 15 l/min**
  Portable, compact reliable aspirator ideal for small surgery. Piston type continuous cycle electric medical device. High vacuum low flow. It requires no maintenance or lubrication. Made in Italy.

**STANDARD ACCESSORIES**
- Autoclavable polycarbonate jar 1,000 cc with safety valve (overflow protection)
- Disposable suction liner 1 l
- 99% Antibacterial hydrophobic filter
- Sterile disposable cannula
- Sterile manual flow regulator
- Set of atoxic sterilizable silicone tubes
- Power Cable
- User Manual GB, FR, IT, DE, ES

**TECHNICAL SPECIFICATIONS**
- Operating voltage: 230 V - 50 Hz
- Power consumption: max 140 VA
- Bottle capacity: 1 l
- High vacuum: low flow
- Air flow: 15 l/min
- Adjustable vacuum level: 0 - 0.85 bar (0 - 85 kPa)
- Size: 300x170xh 160 mm
- Weight: 2.5 kg
- Noise level: 60 dBA
- Operating cycle: continuously
- Class - Type: II - BF

VEGA PLUS PROFESSIONAL SUCTION ASPIRATOR

- **28170 VEGA PLUS SUCTION ASPIRATOR 40 l/min**
  Professional aspirator for hospital use: tracheotomy, small surgery and post-operative treatments. Silent, high-flow and maintenance-free pump allow long product life and durability. Recommended for nasal aspiration, oral aspiration, tracheal aspiration of body liquids (mucus, catarrh or blood) in adults or children. For use with 1 or 2 jars. Made in Italy.

**STANDARD ACCESSORIES**
- Autoclavable jar (1 l) with overflow valve system
- Anti-bacterial and hydrophobic filter
- Set of silicone tubes 6x10 mm
- Suction catheter CH20
- Conical connector for probes
- Power cable (Schuko)
- 5 languages user manual (GB, FR, IT, DE, ES)

**TECHNICAL SPECIFICATIONS**
- Operating voltage: 220-230 V - 50/60 Hz
- Power consumption: max 110 VA
- Bottle capacity: 1 l
- Air flow: 40 l/min
- Max suction: - 0.80 bar
- Size: 300x170xh 160 mm
- Weight: 3.6 kg
- Operating cycle: continuous
- Class - Type: II - BF
# SPENCER 170 AND 190 NXT ELECTRONIC VENTILATORS

- compact, lightweight aluminium frame
- control knobs on high contrast background for a better identification of the set values
- positioning of input and output ports on the side of the device, making connecting and disconnecting easier and offering greater protection to the elements connected to the device
- control knobs on high contrast background for a better identification of the set values
- place and shape of adjustment knobs make the setting of parameters easier in all operative conditions

**VENTILATOR 190 NXT also features:**
- led bar for breathing monitoring
- three ventilation modes (only one for 34006-7)
- CV: mandatory inflation is initiated according to the set parameters
- TVM: inflation initiated according to the set parameters only if triggered by the patient
- A/CV: inflation is assured to be initiated at intervals determined by the set rate, unless initiated by an earlier patient trigger event.

**Kompak ventilator with transport case.** Transport case containing the ventilator, oxygen cylinder with pressure regulator ready to use.

- **34035 CORRUGATED PVC TUBE - 117 cm**
- **34036 PATIENT CIRCUIT (valve+corrugated tube)**
- **34037 BATTERY - spare**

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# SPENCER 170 AND 190 NXT ELECTRONIC VENTILATORS

**NEW PRODUCTS**

- **34006 SPENCER 170 NXT ELECTRONIC VENTILATOR**
- **34007 SPENCER 170 NXT KOMPAK ELECTRONIC VENTILATOR**
- **34009 SPENCER 190 NXT ELECTRONIC VENTILATOR**

Electronic lung ventilators for non-invasive ventilation of adult and pediatric patients:
- protection against accidental activation of the AIR mix selection lever
- colour coded manometer for easy identification of pressure ranges
- positioning of input and output ports on the side of the device, making connecting and disconnecting easier and offering greater protection to the elements connected to the device

**TECHNICAL SPECIFICATIONS**

<table>
<thead>
<tr>
<th>Model</th>
<th>Drive</th>
<th>Frequency Range</th>
<th>Alarms</th>
<th>Flow</th>
<th>I/E Ratio</th>
<th>Oxygen Concentration</th>
<th>Battery Operating Time</th>
</tr>
</thead>
<tbody>
<tr>
<td>34006-7</td>
<td>Electronic</td>
<td>5 to 40 BPM</td>
<td>High pressure, Low pressure, A/Iunea</td>
<td>1.2</td>
<td>60-100%</td>
<td>2 to 20 l/min</td>
<td>3 hours</td>
</tr>
<tr>
<td>34009</td>
<td>Electronic</td>
<td>5 to 40 BPM</td>
<td>High pressure, Low pressure, A/Iunea</td>
<td>1.2</td>
<td>60-100%</td>
<td>2 to 20 l/min</td>
<td>3 hours</td>
</tr>
</tbody>
</table>

**STANDARD ACCESSORIES**

- Patient circuit (corrugated tubing with non re-breathing valve)
- Power cable
- Oxygen tube
- Adult face-mask
- Battery
- Manual: GB, IT, on request FR, ES, DE, PT
- UNI adaptor
- Oxygen tube 100 cm - UNI adaptor

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# SPENCER 118 NXT PNEUMATIC LUNG VENTILATOR

**NEW PRODUCTS**

- **34016 SPENCER 118 NXT AUTOMATIC VENTILATOR**
- **34017 SPENCER 118 NXT KOMPAK AUTOMATIC VENTILATOR**

Pneumatic lung ventilator for non-invasive ventilation of adult and pediatric patients. The pneumatic mode of operation allows a significant reduction of maintenance costs associated with the requirements of electrical safety regulations. Total absence of electrical shock risks generated by the device. Protections against accidental activation of power and AIR MIX levers. Colour coded manovacuometer for an immediate display of the pressure in the patient circuit. Lateral positioning of the medical gas input and output, makes the connection and disconnection easier and offers greater protection for the elements connected to the device. Adjustment knobs on high-contrast background allows a better identification of the set values. Small, lightweight aluminum body. Positioning and shape of the adjustment knobs facilitate the setting of the ventilation parameters in all operating conditions. The non-constant I/E ratio makes the management of the ventilation mode versatile. The presence of one ventilation mode makes it simple and easy to operate. Equipped with alarms required by the EN 794-3 standard.

**Class IIb Med. Device according to Dir. 93/42/CEE. Made in Italy.**

**Kompak ventilator with transport case.** Transport case containing the ventilator, oxygen cylinder with pressure regulator ready to use.

- **34035 CORRUGATED PVC TUBE - 117 cm**
- **34036 PATIENT CIRCUIT (valve+corrugated tube)**

**TECHNICAL SPECIFICATIONS**

<table>
<thead>
<tr>
<th>Model</th>
<th>Drive</th>
<th>Ventilation Mode</th>
<th>Respiration Frequency</th>
<th>Impaired Respiratory Phase Time</th>
<th>Frequency</th>
<th>Flow</th>
<th>Oxygen Concentration</th>
<th>Safety Valve</th>
<th>Monovacuometer Preciser</th>
<th>Manovacuometer Scale</th>
<th>High Pressure Alarm</th>
<th>Input Pressure</th>
<th>Dimensions - Weight</th>
<th>Structure</th>
</tr>
</thead>
<tbody>
<tr>
<td>34016</td>
<td>100% pneumatic</td>
<td>Controlled (VC - CMV)</td>
<td>10 to 70 breath/min.</td>
<td>-1:2 ±0.3 at 10 bpm - 1:1.5 ±0.3 at 70 bpm</td>
<td>10 to 70 bpm</td>
<td>2 to 20 l/min adjustable</td>
<td>From 60 or 100%</td>
<td>From 20 to 60 mbar</td>
<td>1.6</td>
<td>-20 to +80 mbar</td>
<td>280 to 600 kPa</td>
<td>270x210x177 mm - 3.8 kg</td>
<td>Aluminium, steel, brass, PE</td>
<td></td>
</tr>
</tbody>
</table>

**STANDARD ACCESSORIES**

- Patient circuit (corrugated tubing with non re-breathing valve)
- Oxygen tube 100 cm - UNI adaptor
- Pressure reducer (34007 only)
- Adult face-mask
- 2 l oxygen cylinder (34017 only)
- Transport case (34017 only)
- Antibacterial filter
- Guedel cannula, tongue holder (34017 only)
- Manual: GB, IT, on request FR, ES, DE, PT