

EMERGENCY RESUSCITATION SYSTEMS

microvent utilityvent emergency automatic resuscitator kit

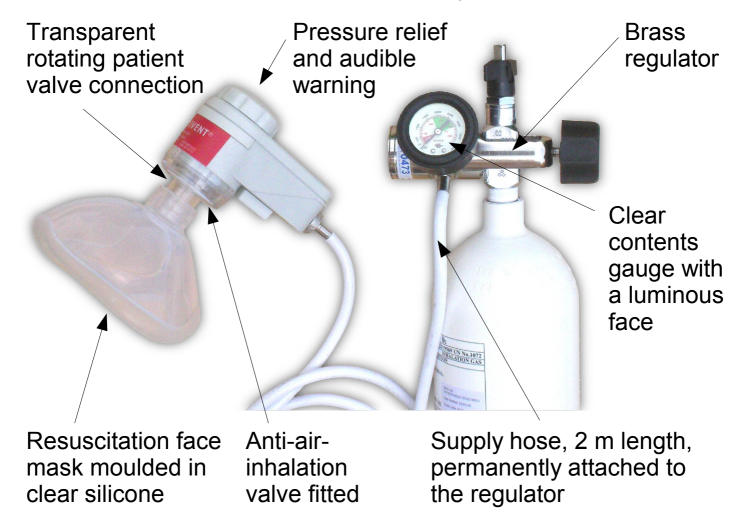


- Automatic resuscitation.
- Resuscitator suitable for use in non-breathable atmosphere.
- Pre-set for adult casualties for ease of use in industry.
- Easy to use in the dark or with poor access.
- Minimal product training needed.



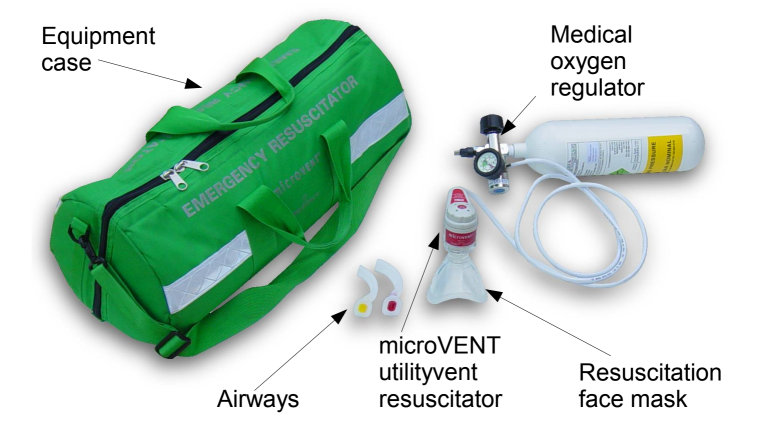
microvent® resuscitator

at the centre of the utilityvent kit



- The microVENT utilityvent is a hand held automatic resuscitator with compact dimensions and light weight.
- Ergonomic styling gives easy operation of the resuscitator.
- Constructed within a tough reinforced plastic casing the Meditech microVENT is designed to withstand use in difficult situations.
- microVENT patient valve features 22/15 mm connections to take standard airway devices and face masks.
- The oxygen supply hose is two metres long and made of resilient reinforced plastics to retain flexibility in cold conditions.
- The supply hose in the utilityvent kit is permanently attached to the regulator, ready for immediate use.
- Oxygen gauge is luminous to aid use in low light.
- microVENT is used by emergency services around the world.

microvent utilityvent – emergency automatic resuscitator kit



- The microvent utilityvent kit is designed for use in an emergency when breathing has stopped, or when breathing assistance is needed.
- At the heart of the kit is the microVENT utilityvent resuscitator.
 This is an oxygen powered resuscitator that is pre-set to
 breathe for the adult casualty 600ml breaths, 12 times a
 minute.
- When in use, if the casualty inhales the utilityvent supplies a synchronised breath of 100% oxygen.
- The brass safety oxygen regulator fits to pin-index medical oxygen cylinders.
- The microVENT case is reinforced and padded to hold and protect the equipment. It is fitted with twin carrying handles and a shoulder strap. The resuscitator can be swiftly carried to the casualty.

meditech INDUSTRIAL







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microvent utilityvent

microvent utilityvent kit - emergency automatic resuscitator kit

This kit contains the following items:

 microVENT advanced adult resuscitator with automatic mode of operation. Fitted with 2m supply hose permanently attached to the oxygen regulator. Automatic setting pre-set for Adult: 600ml breath at 12 breaths per minute. Fitted with patient synchronisation and anti-airinhalation valve to enable use in non-breathable atmosphere.

670-0340-01

- Meditech oxygen regulator manufactured in brass with pin index inlet connector.
- Adult resuscitation face mask.
- Two oro-pharyngeal airways
- •User guide in English with illustrations.
- Fabric case
 - Twin carrying handles
 - Clip-on shoulder strap

 - Double pull zip Marked "EMERGENCY RESUSCITATOR"
 - Retro-reflective detailing
 - Reinforced and padded end panels
 - Padded sides and base
 - Rubberised material covering base
 - Internal pockets for accessories
 - Internal pocket for instructions for use
 - Clear pocket for abbreviated user guide
 - Padded sleeve to contain and support cylinder with two cylinder restraint straps
 - Padded pocket to contain microVENT® resuscitator handset
 - Approximate dimensions of case:
 - 280 mm diameter · 580 mm long

Oxygen cylinders are not included (one is required, plus any spares). Meditech supply a range of cylinders to European or USA standards. Contact Meditech or your distributor for latest price, availability and part number.

Accessories:

Head harness (Clausen harness) 673-0445-00 673-0444-00 Hook ring (to attach head harness to mask) Cylinder valve key, "T" style with lanyard 177-0113-00

Manual suction unit 673-0448-00

These products are part of a series of resuscitation products available. If the kit you require is not shown here, or if you require more information please contact your distributor or the manufacturer B.N.O.S. Meditech Ltd. UK Patent No.2270629. USA Patent No. 5537999 & 5351361. Canada Patent No. 2107358. European Patent No. 0578679.

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