



Masks



Mouth to mouth mask: it offers great protection thanks to its unidirectional valve and int's filter, as well as good seal with an air cushion.

Silicon mask: mask with a transparent body and a perimeter cushion for use during anaesthesia, mechanical ventilation or resuscitation. It supplies the patient in safe and comfortable conditions.



Rubber mask: mask with a transparent body and a blue perimeter cushion for use during anaesthesia, mechanical ventilation or resuscitation. It supplies the patient in safe and comfortable conditions.

Average concentration mask: Transparent mask with a metallic clip that adapts to the patient's nose, a 2 m extension lead and an elastic band to facilitate its placement.



TECHNICAL SPECIFICATIONS

The **Mouth to mouth mask** kit is composed of:

- Rigid transport case with graphic instructions.
- One way valve.
- Air filter.
- Mask with perimeter cushion.
- Elastic band for its positioning.

Silicone mask:

- Sterilizable in liquid solutions, gas or autoclave.
- Available for newborns, children and adults:
 - 09MSCR0000 N° 0.
 - 09MSCR1000 N° 1.
 - 09MSCR2000 N° 2.
 - 09MSCR3000 N° 3.
 - 09MSCR4000 N° 4.
 - 09MSCR5000 N° 5.

Rubber mask:

- Sterilizable in liquid solutions or gas.
- Available for use from children and adults:
 - 09MSCR3G00 N° 3.
 - 09MSCR5G00 N° 5.

Average concentration mask:

- Manufactured in flexible PVC.
- Available for children and adults:
 - 09MSCT1M00 mask for adults.
 - 09MSCT2M00 mask for children.