**Specifications**

A flexible, pre-shaped device that is placed over a patient's nose and mouth to direct ambient air to the upper airway. Made of very soft and flexible non-conductive sterilizable materials; creates a gastight seal against a person's face.

Includes a 22 millimetre (mm) connector and is available in a range of sizes. It is attached directly to the resuscitator and held in place by the operator.

**Materials:**
- Dome: polysulphone
- Cuff (rim): silicone or natural rubber connector, silicone rubber.

**Components:**
- Masks are made in two parts:
  - A transparent dome or rigid moulded shell.
  - Rim (cuff) cushion with inflation tube and stopper.
  - Connection: 22mm ISO connector.

Can be totally dismounted for cleaning and sterilization.
- Autoclaved at 134°C for 18 minutes for silicone; 121°C for rubber.
- Size to be clearly marked on each dome or shell.

**Unit presentation:**
1 mask, reusable, in plastic bag.

**Packaging:**
1 unit, in protective wrapping with manufacturer’s name, product description and reference number, lot number and CE mark and reference number of notifying body. Maintenance manual, multilingual: English, French and Spanish, others when available.

**Other:**
Complies with *Medical Device Directive 93/42/EEC*, class IIa

**XANEREAM1FM0**
Paediatric mask with boring tub, transparent dome with inflating rim for small children with a body weight of approximately 15kg (approx 3 years) to be used with resuscitator Ambu Mark III & IV.

The mask is designated to limit ventilation pressures to approximately 40cmH2O (4kPa).
- Weight: ±31g

**XANEREAB1FM0**
Paediatric mask without a boring tub, transparent dome, and inflatatable; to be used with the Resuscitator Baby R, Mark IV baby or paediatric breathing circuit.
- Weight: ±30g
XANEREAM1FM2/4/5  Manufacturer Ambu®
Size:  
2, weight ±50g, for child
4, weight ±65g, for adolescent
5, weight ±61g, for adult