

Taema



■ USER-FRIENDLY AND COMFORTABLE

IM5 is a manual resuscitator with a one-way valve. It can ventilate with either oxygen or non-oxygen enriched air. With a reduced dead space, the mask offers greater comfort to the patient.

■ SAFE

The built-in valve is lockable and reliable, eliminating any risk of overpressure. The product polarising system facilitates assembly. This device (bag, valve, fittings) is autoclavable at 134°C in 18 min.

■ ECONOMICAL

The volume of the bag allows to use the **IM5** for a wide range of patients. Oxygen enrichment via the accumulator optimises gas consumption.

IM5

*Emergency manual ventilation:
a reliable system providing greater comfort*

Taema

SPECIFICATIONS

Applications

Emergency manual ventilation for adults and children

Dimensions

IM5 125 x 125 x 320 mm
Case 335 x 300 x 115 mm

Performance Characteristics

V_T up to 800 ml
 O_2 flow rate up to 15 l/min
 FiO_2 with O_2 enrichment (frequency = 15 bpm and $V_T = 800$ ml)
Standard fitting up to 50%
Accumulator up to 92%
Accumulator and cartridge up to 100%

References

IM5 KA001600
IM5 in a case KA002100
Adult mask KM030000
Paediatric mask KM030100

Technical Characteristics

Volume of bag 1500 ml
Volume of accumulator 630 ml
Safety pressure 30 cm H_2O



Taema is an activity of AIR LIQUIDE Santé International

AIR LIQUIDE Santé: a mission, an ethic, an ambition.

In more than 40 countries, the mission of AIR LIQUIDE Santé employees is to improve healthcare extended to patients, whether in hospitals or at home.

Their ethic requires commitment to the welfare of patients and support to all the people who look after them. Their ambition is the development of the AIR LIQUIDE group in the Healthcare profession.



TAEMA, 6 RUE GEORGES BESSE - CE 80 - 92182 ANTONY CEDEX - FRANCE
Tel.: 33 (0)1 40 96 66 00 - Fax: 33 (0)1 40 96 67 00
www.taema.fr.airliquide.com

