

PRODUCT
LINE

DIMAR

Ambulance
Emergency
& Hospital Departments

DimAir Line



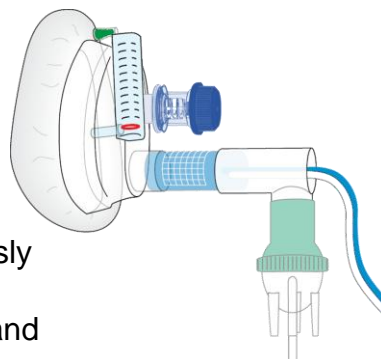
EASY VENT MASK

EASY VENT MASK

CPAP system "Easy Vent Mask" for the administration of air/oxygen mixtures in high flow CPAP techniques on hypoxemic patients with Cardiogenic Edema or Acute Respiratory Insufficiency (ARI). Equipped with venturi device capable of delivering up to 120 Lt/min and FiO₂ variable from 0,30 to 1 (30 % ÷ 100%). . Lightweight, practical and quick-to-use kit that can be used in the ambulance, first aid and hospital wards, with only one source of oxygen as a distribution system or cylinder.

TECHNICAL FEATURES:

- Single-use high efficiency integrated venturi.
- Single Patient.
- Mask with adjustable anatomical cushion.
- PEEP valve adjustable from 0 to 20 cmH₂O seamlessly
- Administrable FiO₂ from 0.30 to 1 (30% ÷ 100%)
- Integrated pressure manometer for constant control and adjustment of the applied pressure.
- Oxygen supply connection or Monitoring of EtCO₂.
- Oxygen supply tubes of 2 meters.
- Adjustable headgear, quick to apply and fix.
- Latex and DEHP free



Easy Vent Mask with aerosol kit



ADVANTAGES

- Extremely Fast, Practical and Effective.
- Continuous monitoring of applied pressure even in the presence of leakages.
- The system's effectiveness allows for up to 20 cmH₂O pressures.
- Reduced oxygen consumption for greater cylinder autonomy.
- Works with oxygen only from distribution systems or cylinders.
- Possibility of administering aerosols by means of special kit (code 700/5066)

REFERENCES

CODE	SIZE	RDM	CND/EMDN
700/6412	PED/ADULT (S/M)	2683358	R0301010202
700/6411	ADULT (L)		
700/6462	ADULT (XL)		
700/5066	AEROSOL KIT	142843	N.A. <small>For assembly Art. 22 – MDR 2017/745/UE CND is not provided. The same CND is indicated for the individual products that make up the KIT and are contained within the configuration, as shown in the individual data sheets.</small>

PERFORMANCE TABLE

Flow/Pressure/FiO₂ Flow obtained ~ 60 Lt approx

O ₂ Conc.% approx.	35%	40%	50%	60%
FLOW O ₂ Lt/min.	A	A + B	A + B	A + B
PEEP cm H ₂ O	5	5 7 10	6 18	5 26
	10	8 9 8	8 16	7 26
	15	10 11 6	10 14	9 26
OBTAINED FLOW approx.		60 Lt/min.		

- Multiple pack of 10 pieces
- In single pack
- Possibility to create models, versions and custom packaging and on specific request.

