

Oxytent

Oxytent

Tents for oxygen therapy





Oxytent 1000

Tents for oxygen therapy for paediatric use



Ginevri OXYTENT 1000 is ideal to create a water-saturated atmosphere around the patient, maintaining the same temperature and oxygen concentration of the external environment.

It comes standard equipped with:

- light-weight and mobile stand on three pivoting castors, with "T" base to simplify tent positioning on both baby cots and paediatric beds;
- rod with three hooks to support the canopy. The rod is hinged to fold down for easy storage;
- canopy, Open Top type, to allow air exchange, with four vertical zippers to facilitate the access to the patient;
- high output quiet nebulizer easy to use and to clean.

Retractable rod

Rod with three is hinged to fold down for easy storage.

Nebulizer

The humidification is achieved through a pneumatic high-flow nebulizer. The nebulizer operates using air or oxygen (O2 regolabile 21%-99%).

The nebulizer has a reservoir of 500cc and it can house a jar for the nebulization of drugs.



Air 220 compressor (Accessory)

The air compressor supplies medical-grade air and power the nebulizer.

It should be used when a centralised source of compressed air or O2 is not available.

Technical Specifications

MODEL	Oxytent 1000
Dimension	190 x 60 x 60 cm
Weight	18 Kg
Feeding	Air and/or oxygen



Oxytent 2000

Tents for oxygen therapy for paediatric and adult use



Ginevri OXYTENT 2000 is ideal to create a water-saturated oxygen enriched, refrigerated microclimate inside the canopy.

It comes standard equipped with:

- light-weight and mobile stand on four pivoting castors, with shelf;
- refrigeration unit, with special finned plate for even cool air flow, and forced air system;
- rod with three hooks to support the canopy. The rod is hinged to fold down for easy storage;
- canopy, Close Top type, to create an isolated microclimate, with four vertical zippers to facilitate the access to the patient;
- high output quiet nebulizer easy to use and to clean.

Refrigeration Unit

The Refrigeration Unit with the forced ventilation allows a temperature reduction from 3 a 8°C less then the external temperature.

The Refrigeration Unit system operates in two modes:

- Forced ventilation ("Vent" mode): the fan forces the air circulation around the canopy without cooling it. This mode is used when the nebulizer is operating and cooling is not required.
- Forced ventilation and cooling ("Cond" mode): the Refrigeration Unit cools the air under the canopy. This mode is used when the temperature under the canopy has to be lower than the external.



Control Unit (Accessory)

Oxytent 2000 can be additionally equipped with "Control Unit" to monitor the following parameters:

- Oxygen concentration values, complete with separate high and low concentration user settable audio-visual alarms and O2 probe;
- Digital temperature monitor, complete with temperature probe.

Technical specifications

MODEL	Oxytent 2000
Dimension	190 x 60 x 60 cm
Voltage	220 V / 50 Hz
Power Consumption	300 W



Hoods for oxygen therapy



Round Hoods



C/1079

Diameter cm 15 double section with lifting/removable top.

C/1080

Diameter cm 20 with lifting/removable top.

C/1081

Diameter cm 24 with lifting/removable top.

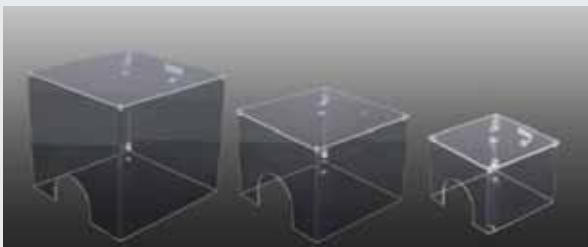
C/1651

Diameter cm 30 with lifting/removable top.

C/1692

Diameter cm 40 with lifting/removable top.

Square Hoods



C/1031

18x18x13 cm with lifting/removable top.

C/1032

22x22x16 cm with lifting/removable top.

C/2179

32x32x24 cm with lifting/removable top.

C/1082

38x38x34 cm with lifting/removable top.



Since 1954 Ginevri is a leading designer, manufacturer and world-wide distributor of electromedical equipment for neonatal and pediatric care. Ginevri's policy has always been to promote the best quality, safety, user friendliness and easy maintenance of its products for the full satisfaction of its customers: public and private hospitals.

Quality System

ISO 9001
ISO 13485

The specifications in this catalogue are indicative. Ginevri, the company, reserves the right to make changes, without further notice, to the products described within this catalogue in order to improve reliability, function or design.

GINEVRI

Quality for life

GINEVRI srl
Via Cancelliera, 25/b
00041 - Cecchina di Albano
(Roma) - Italy

Tel.: +39 06 93 459 330
Fax: +39 06 93 459 393
e-mail: mail@ginevri.com
www.ginevri.com

Authorized Distributor

