

BLS Oxi 2.0 HALF MASK FOR OXYGEN THERAPY IN HYPERBARIC CHAMBER

BLS Oxi 2.0 half mask has been designed as a passive device to supply the oxygen during hyperbaric oxygen therapy. It is made of non-toxic and nonallergenic materials.



FEATURES

Half mask with silicon facepiece, which covers mouth and nose, and is equipped with:

• an adaptor, placed on the left or right, that can rotate 360° allowing to connect the half mask to an oxygen supply tube in the most comfortable position for the patient;

• a central point from which to extract and test the oxygen inside the mask;

• an adaptor, placed on the left or right, for the air to come out.

CLEANING AND DISINFECTION

They need to be done with particular care using a neutral detergent and water not warmer than 40°C. Clean all the removable parts with a little soft brush.

FLAMMABILITY

All components are self-extinguishing and meet the requirements of the standards.



BLS Oxi 2.0 HALF MASK FOR OXYGEN THERAPY IN HYPERBARIC CHAMBER

MATERIALS

FACE SEAL	Silicone	
HARNESS	PE/elastomer	
HEAD PIECE	PELD	
HARNESS HOLDER	Nylon	
BUCKLES	Nylon	

STORAGE

SHELF-LIFE5 yearsTEMPERATURE-10°C/+40°CRELATIVE HUMIDITY70%/90%

Singularly packed and contained in a cardboard box

TRANSPORT

MODEL	CODE	WEIGHT (g)	Q.TY/BOX	Q.TY/CARTON
BLS OXI 2.0 LEFT IN-AIR	8116002	190	1	8
BLS OXI 2.0 RIGHT IN-AIR	8116003	190	1	8

IMPORTANT

BLS declines any responsibility, direct or indirect, from any misuse of both devices and instructions. User is responsible for the determination of product compliance with the intended use.