

FOLD-FLAT RESPIRATORS FFP1, FFP2, FFP3



Facial filtering respirators to protect against solid (non-oil) and liquid (oil) volatile particles. With exhalation Valve (excluding 25665). Double elastic with buttonhole allows to hang the mask to the neck when it's not worn. Aluminium adjustable nose piece welded with high resistance and internal Polyethylene (PE) Foam nose pad. Single packed guarantees total hygiene and easy maintenance.

The shape of the respirator has been developed to reduce difficulties of respiration and to improve efficiency in the dialogue. Innovative design allows a perfect view. Wide adaptability to various face contours. Wide filtering area to allow proper ventilation. Light weight. Conforms to CE standard - EN 149: 2001 + A1: 2009

GIMA code	PARTICULATE FOLDABLE RESPIRATORS	Minimum order
25666	Particulate respirator - FFP1 - with valve	box of 20
25665	Particulate respirator - FFP2	box of 20
25670	Particulate respirator - FFP2 - with valve	box of 10
25671	Particulate respirator - FFP3 - with valve	box of 10

NORMS: CEI EN 149: 2001 + A1: 2009
AC 538100 05-06-2008

TECHNICAL SPECIFICATIONS				
	25666	25665	25670	25671
Protection:	FFP1	FFP2	FFP2	FFP3
Minimum filter efficiency	78%	92%	92%	98%
Exposure limit fine particles up to	4xTLV	12xTLV	12xTLV	50xTLV
Valve	yes	no	yes	yes
Vertically foldable	yes	yes	yes	yes

MATERIALS	
Filter: Polypropylene Fabric	Elastics: latex-free
Valve: rigid plastic (excluding 25665)	
Valve Membrane: Synthetic Rubber (excluding 25665)	
Nose Piece: Polypropylene coated steel adjustable	Nose Pad: Polyurethane (PU) Foam

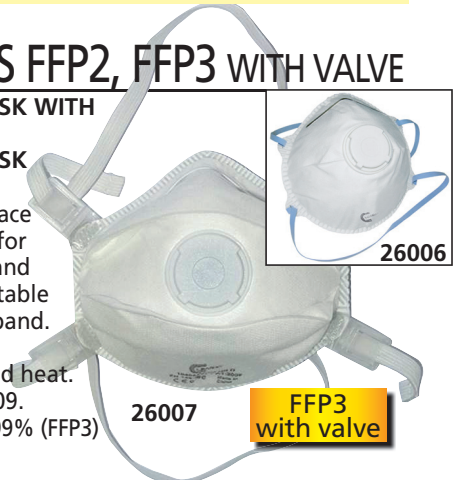
3M™ EARLOOP MASK 1826

• 25545 3M™ STANDARD EARLOOP MASK 1826 - box of 50 Surgical 3 ply flat earloop face mask for patient protection. Three plies: 2 external woven non woven and 1 internal with high filtering capacity. It has filtering power > 98% and is classified type II product, compliant with UNI EN 14683:2006.



CONE MASKS FFP2, FFP3 WITH VALVE

• 26006 CONICAL FFP2 MASK WITH VALVE - box of 10
• 26007 CONICAL FFP3 MASK WITH VALVE - box of 5
Conical disposable filtering face mask with exhalation valve, for protection against particles and solid or liquid aerosol. Adjustable nose piece and elastic head band. Exhalation valve reduces the accumulation of humidity and heat. Norms: EN 149:2001 + A1:2009. High protection: 94% (FFP2), 99% (FFP3)



IMPERMEABLE, ABSORBENT, ANTI-SLIP MAT FOR FLOORS

IMPERMEABLE ANTI-SLIP ABSORBENT BLUE COLOUR MAT FOR FLOORS

Pre-cut or roll mats to be positioned on the floor of the operating room or near the sink in the pre-operating theatre for holding liquids that could fall on the floor. Mats have high absorbent capacity and optimal speed absorbency. The mats distribute the absorbed liquid by capillary method and maintain it at his internal structure avoiding the lifts on



surface. The special film at rear side blocks the mat on the floor and keeps it stopped without using adhesive matters, which could release glue traces on the floor. They are perfectly adherent at the ground, avoiding risk of accidents.

Absorbent rolls

They have 3 different absorbences. Can be cut at desired size.

Trolley for rolls

Made in stainless steel with 4 pivoting wheels (2 with brake). Turning base, for rolls with height up to 1 m.

GIMA code	ABSORBENT PRE-CUT MATS		Minimum order
	Size	Absorbence	
25150	90x90 cm	1,700 ml/m ²	box of 70
25151	90x120 cm	1,700 ml/m ²	box of 50
25152	90x150 cm	1,700 ml/m ²	box of 40
25153	90x200 cm	1,700 ml/m ²	box of 30
25154	90x250 cm	1,700 ml/m ²	box of 20
ABSORBENT ROLLS			
25165	90 cm x 50 m	1,700 ml/m ²	1
25166	90 cm x 50 m	2,500 ml/m ²	1
25167	90 cm x 50 m	3,500 ml/m ²	1
TROLLEY FOR ROLLS			
25169	Trolley for absorbent rolls		1