

Indication For Use

The face mask is used as the patient interface to connect with breathing circuit which carries air mixed with special medication during anesthesia or artificial ventilation.

AnesEasy II Anesthetic Face Mask

SKU	Color Coding	Size	Description	Hook	Case Size	Weight (g)
A0817	Red	7	AnesEasy Mask, Extra large adult, red cushion	Yes	20	-
A0816	Orange	6	AnesEasy Mask, large adult, orange cushion	Yes	50	26.2
A0815	Green	5	AnesEasy Mask, medium adult, green cushion	Yes	50	22.2
A0814	Yellow	4	AnesEasy Mask, small adult, yellow cushion	Yes	50	19.2
A0813	White	3	AnesEasy Mask, pediatric, white cushion	Yes	50	15.2
A0812	Grey	2	AnesEasy Mask, infant, grey cushion	No	20	-
A0811	Blue	1	AnesEasy Mask, neonate, blue cushion	No	20	-

- \circ Single use material to reduce possible cross contamination
- Phthalate and LATEX FREE
- BS EN ISO 5356-1 Anaesthetic and respiratory equipment-Conical connectors-Part 1: cones and sockets

Materials



Cushion TPE

Face Plate Polypropylene

Physical Characteristics

Color Coded cushions
Transparent for face plate

Connectors

ISO 15 mm Male

Face Plate connector

One on each size: 1 and 2

ISO 22 mm Female

One on each size: 3, 4, 5, 6 and 7

Hook Rings Attached to 22 mm female patient connection

One on each: size: 3, 4, 5, 6 and 7

Environmental Conditions

Storage Temperature: -4 °F (-20 °C) to 140 °F (60 °C)













