#### features

- made of high quality PE (polyethylene), free of PVC
- distinctive anatomical curve of airway tube allows for the opening of the upper respiratory tract and the free flow of anaesthetic gases, air
- · colour coded sizes
- numeric marking of the size on the airway
- single-use

58

- · latex-free, phthalate-free
- EO sterilized
- packaging: 1 pc./foil

## indication

- used during artificial ventilation procedures to ensure the airway patency
- as a tool for paramedic to assist in the management of a casualty's airway which increases the effectiveness of the rescue operation
- facilitates the stabilization of the endotracheal tube and protects it against biting

REF	size	number	colour
RG-40	40 mm	000	pink
RG-50	50 mm	00	dark blue
RG-60	60 mm	0	black
RG-70	70 mm	1	white
RG-80	80 mm	2	green
RG-90	90 mm	3	yellow
RG-100	100 mm	4	red
RG-110	110 mm	5	blue
RG-120	120 mm	6	orange





# air cushion anaesthetic mask

# non-sterile

### features

- due to the high quality of materials used, ventilation is conducted in an atraumatic and safe way for the patient
- anatomically shaped inflatable cuff, ensures perfect tightness of the mask with minimal pressure
- device, when applied to the face, tightly covers the patient's mouth and nose without compressing the eyes
- clear shell provides continuous visual observation of the patient
- colour-coded retaining rings, easy for size recognition
- retaining ring can be removed when it is not needed
- full size range allows to properly choose the size of the mask depending on the age of the patient
- all sizes are equipped with inflatable check valve to adjust air amount for best cushion fitting auto patient's face
- single-use
- · latex-free, phthalate-free
- · non-sterile
- packaging: 1 pc./foil

### indicatior

- intended for the administration of a gas mixture coming through devices for artificial ventilation
- enables performing medical procedures including artificial ventilation, administration of anesthetic gas and carrying out emergency treatment of an unconscious patient

REF	size	age of patient/ size	colour
MAP-0	0	neonate	-
MAP-1	1	infant	-
MAP-2	2	pediatric	yellow
MAP-3	3	adult S	green
MAP-4	4	adult M	red
MAP-5	5	adult I	hlue



