m devices°

AN140001NS, AN140004NS - AN140006NS **Anaesthetic Masks**



DESCRIPTION

m|devices Anaesthetic Masks are colour coded for easy size identification.

The soft facial cushion provides an optimum air seal with the patient's face to deliver oxygen and or anaesthetic gas.

The one-way valve supports efficient and easy inflation and deflation.

Available in a range of sizes.

FOR USE BY A QUALIFIED CLINICIAN. THE BELOW IS ONLY A SUGGESTION AND FACILITY PROTOCOL MUST BE FOLLOWED FOR ALL CLINICAL PROCEDURES WHERE THIS PRODUCT IS USED.

⚠ CAUTION

- · Single use only.
- DO NOT re-sterilise.
- DO NOT store at extreme temperatures and humidity, avoid direct sunlight.
- NON STERILE, DO NOT use if the package or product has been damaged or contaminated.
- EU Notice: any serious incident that has occurred in relation to the device should be reported to the manufacturer and the competent authority of the Member State in which the user and /or patient is established.

STEPS

- 1. Inspect cushion for inflation pressure.
- 2. If required, use a syringe to inflate or deflate air cushion through one-way valve.
- 3. Connect mask to breathing circuit or resuscitation device.
- 4. Ensure connections are firm.
- 5. Cover the patients face with mask and apply gentle but firm pressure to create an effective mask seal.

PRECAUTION

• Test the Anaesthetic Mask on the patient's face first to ensure cushion is adequately inflated to obtain an adequate seal prior to connecting to breathing circuit or resuscitation device.

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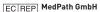






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