



## AN065000NS - AN065001NS AN067000NS - AN067001NS Capnography Masks

### INSTRUCTION FOR USE

#### DESCRIPTION

m|devices Capnography Mask product range offers an array of configurations. Adult Elongated Mask options include a 10cm Extension CO2 Sample Line Outlet and 3m Oxygen Tubing. The option for the inclusion of a 3m CO2 sample line and/or Filter is available.

A paediatric Capnography Mask is also available and includes the 10cm extension CO2 sample line outlet, filter and 3m oxygen tubing.

Capnography offers reliable feedback about the patient's condition and how they respond to treatment and are used widely to enable an improved assessment of patients in respiratory distress, shock and cardiac arrest.

**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.
- DO NOT re-sterilise.
- DO NOT store at extreme temperatures and humidity, avoid direct sunlight. Handle with care.
- 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 manufacture and the competent authority of the Member State in which the user and /or patient is established.

#### STEPS

1. Remove the product from the packaging.
2. Connect oxygen tubing to the mask.
3. Connect distal end of the oxygen tubing to an oxygen source.
4. Set oxygen source to prescribed flow rate, ensuring connections are secure and oxygen is flowing through the device.
5. Place the mask over the patients nose and mouth with the elastic strap below the ears and around the neck.
6. Secure by gently pulling the ends of the elastic strap.
7. Mold the metal strip on the mask to fit the nose.
8. **For codes AN065000NS -AN065001NS**  
Following facility protocol connect your preferred CO2 sample line to the end of the filter on the extension CO2 outlet line and secure connection.
9. **For codes AN067000NS - AN067001NS**  
Following your facility protocol, connect the extension CO2 sample line outlet to your selected components/CO2 monitoring and secure connections.

#### PRECAUTION

- Ensure all connections are secured and monitored during use.

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#### m|devices

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