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# **Instructions For Use**

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# **Disposable Capnography Mask**

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### Indications/ Intended Use

Indicated to deliver medium concentration oxygen and return expired carbon dioxide to a monitoring device. The oxygen connector found within the DOM range is only compatible with nipple connectors.

#### Instructions for use

- 1. Open bag and remove product.
- 2. Firmly push the green connector over the oxygen outlet, turn on oxygen flow and set to 5-10 litres per minute (L/min).
- Place mask over patient's mouth and secure below the chin and above the nose bridge. Pull gently on elastic straps to secure mask is securely placed with minimal air leakage. Position nose clip to ensure comfortable and compliant fit over the nose bridge.
- 4. Connect CO<sub>2</sub> sample line firmly to the CO<sub>2</sub> monitoring device via the luer connector.

### Warnings and Precautions

- Single use only. Do not reuse, reprocess or resterilise.
- Do not use if package is compromised/damaged.
- Suitably trained healthcare personnel may only use this device.
- This device must be disposed of in accordance with local environmental laws and regulations.
- Store between 4°C to 42°C in a clean, dry environment away from direct sunlight until use.
- Connection to additional circuit devices such as tee bags and other such reservoir bags is not recommended as connection ports may not be compatible and cause leakage.
- Take care when connecting filters (e.g. micro filter) to gas machines with inbuilt filters, as the increased resistance may impact the CO<sub>2</sub> monitoring accuracy.
- Check and ensure both oxygen and CO<sub>2</sub> flow is not occluded.
- Do not cut mask to fit face. Always use the appropriate size. Cutting mask may lead to excessive Oxygen leakage.
- Do not use oxygen mask in the proximity of any diathermy, electrosurgical or spark flame producing procedures. Exposure to oxygen may result in explosion or fire/burns.

#### Materials

The DAM range of non-sterile masks are made primarily of phthalate-free PVC. All components and packaging are latex free.

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Non-sterile



















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