## **Application Guide**



**Remove the mask** from the packaging and recycle or discard the plastic insert.



**Check for oxygen flow** through the device and titrate as needed.



Allow the patient to stabilize with oxygen flow, then assess.



**Open oral access membrane** by pressing the flaps outwards or inwards using your thumbs.



Place device on patient's face. **Center the diffuser** between the nose and upper lip.



**Lubricate instrument** as established by hospital protocol and slide through separated oral access membrane into patient's mouth. **Optional:** Apply lubricant to outside of scope window prior to instrument insertion.



**Adjust tubing at the swivel** to relieve any twisting.



**Position elastic band** below the ears or at the crown of the head, pulling both ends of band to secure.



Adjust the oxygen flow rate as necessary to achieve or maintain prescribed oxygen saturation.



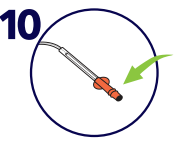
**Securely fasten connector** on the oxygen tube to the oxygen supply. Ensure all connections are secure and tubing is not kinked.



**Pinch the nasal bridge aluminum strip** so it fits along the patient's nose securely and comfortably.

Oxygen flow (LPM)	FiO <sub>2</sub> (%) <sup>,</sup>
5 (minimum)	48 - 72
8	67 - 86
10	73 - 93
12	79 - 94
15	85 - 95

**Adjust the oxygen flow** from 5 LPM to 15 LPM to get the prescribed patient oxygen saturation and oxygen flow rate.



Attach Microstream<sup>™</sup> capnography sampling line quick-seal connector to a Microstream<sup>™</sup>-enabled monitor.

Microstream<sup>™</sup> monitoring should not be used as the sole basis for diagnosis or therapy and is intended only as an adjunct in patient assessment.

## Review the full product IFU before use by appropriate personnel.

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