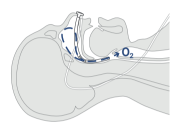
iWay

Safer oxygenation and ventilation, simply.

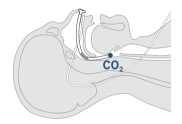


Features



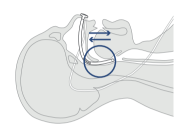
More effcient oxygenation

Oxygen is delivered in the back of the nasal cavity, loops in natural heat and moisture and directly reaches the pharynx. The nasopharyngeal deadspace is constantly flled with oxygen, increasing the O₂ reservoir, allowing a better FiO₂.



Accurate capnography

Exhaled CO₂ is collected directly in front of the tracheal output allowing a precise capnogram with an EtCO₂ value closer to the PaCO₂ value, even while delivering oxygen. A unique design protects the sampling from liquids.



Airway patency

With its 5.4 mm external diameter, the tube of the iWay® allows a passage for air while having a caliber reduced to a minimum for increased patient comfort. Soft and kink-resistant, it effciently helps maitain airway patency.

Physical Parameter

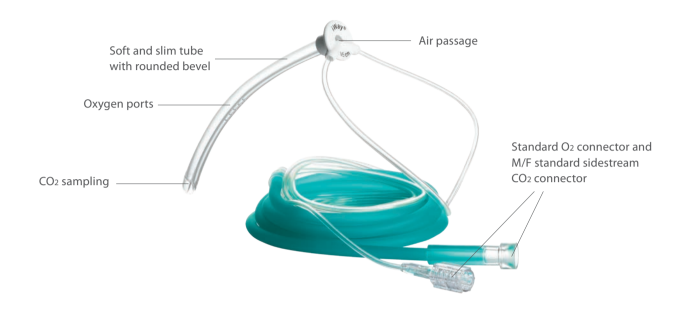
9	≤ 60 g.
Size	2500mm

Storage Environment

Storage temperature	-20~70°C(4°F - 158°F)
Storage humidity	15~90%RH,non-condensing
Atmospheric pressure	400-1200hpa

Specification parameter

iWay®. The first minimally-invasive nasopharyngeal airway for effcient oxygenation and accurate capnography.



Purchase Guider

Catalog	description	lmage	Code
ilMov	Length 13 cm Adult female / short male (4'11" - 5'66")	13 cm Adult Small/ Medium	120-170101-00
iWay	Length 15 cm Adult male / tall female (5'66" - 6'45")	15 cm Adult Medium/ Large	120-170102-00

Address: Building A-1201, Senyang High-tech Park, Yutang Street,

Guangming District, Shenzhen, Guangdong, China

Tel: +86 0755-21384132 Email: sales@szwitleaf.com Web: www.szwitleaf.com







^{*} The data is subject to change without notice. Please refer to the manual for the contraindications and precautions