



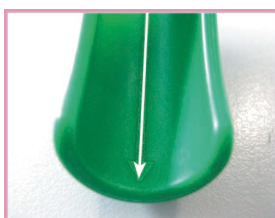
# VAMA CANNULA



## VAMA CANNULA Fibrosopic Intubation

<i>Brand name</i>	<b>VAMA Cannula</b>
<i>Reference</i>	<b>VMA</b>
<i>Indications</i>	VAMA has as main indication its use in the intubation guided by a fibrosopic. It is recommended endotracheal tubes up to 8mm of internal diameter. It can be used in awake or anesthetic patients, with or without muscular sedatives.
<i>Characteristics</i>	<ul style="list-style-type: none"> <li>• Latex free.</li> <li>• Recommended in adults.</li> <li>• Prepared for single use. Disposable.</li> <li>• Facilitates fibrosopic intubation.</li> <li>• Single and easy cannula removal.</li> </ul>
<i>Design</i>	<ul style="list-style-type: none"> <li>• Anatomical shape.</li> <li>• Laser guide mark.</li> <li>• Slipped gap.</li> </ul>
<i>Advantages</i>	<ul style="list-style-type: none"> <li>• Comfort for the doctor and patient.</li> <li>• Easy to use.</li> <li>• The special laser mark facilitates the introduction and guide of the fibrosopy.</li> <li>• Slipped gap which allows the cannula removal without keeping out the endotracheal tube.</li> </ul>
<i>Size</i>	105.74 x 42 x 16.5 mm
<i>Volume</i>	Cannula volume 10cm <sup>3</sup> . Tip volume 1.9cm <sup>3</sup> .
<i>Presentation</i>	Supplied non-sterile.

CE



REV: 01

# GENERAL PROCEDURE

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## Step 1

Fibrosopic introduction using an endotracheal tube through VAMA cannula.



## Step 2

Fix the cannula and move endotracheal tube backward. With dominant hand extract the slipped gap.



## Step 3

Move down the endotracheal tube and extract from the mouth the VAMA cannula following its natural curve.