MADgic
Laryngo-Tracheal Mucosal Atomization Device
To support smooth emergence from anesthesia, difficult and awake intubations.

A versatile choice to administer topical anesthesia* to the upper airway.

The MADgic Laryngo-Tracheal Mucosal Atomization Device from Teleflex provides clinicians with the ability to deliver atomized topical anesthesia directly to the airway mucosa. This helps to suppress the airway responses to emergence phenomena such as coughing or laryngospasm¹ and to reduce the cardiovascular responses to mechanical stimulation of the airway². Topical anesthesia administered by the MADgic Device supports increased patient compliance during difficult and awake intubations³.

Coverage, Comfort, Convenience
The MADgic Device allows for optimal coverage by enabling a gentle dispersion of atomized particles across a broad area of the airway mucosa. The malleable stylet allows for targeted delivery of medication to the deeper pharyngeal structures and to the glottis⁴.

The MADgic Device provides enhanced patient comfort by allowing less stressful intubation and extubation⁵. It also helps to reduce the risk of patient injury by featuring a convenient narrow profile designed to comfortably fit through the vocal cords, into the nasal cavity, or down a supraglottic airway device.

Safety
The single-use MADgic Device enhances patient safety by helping to reduce the risk of cross-contamination while also helping to reduce the risk of toxicity by facilitating exact dosing.

* For use with drugs approved for intranasal and oropharyngeal delivery.
MADgic Device Specifications

Typical Particle Size: 30–100 µm
System dead space: 0.12 ml MAD720 / 0.27 ml MAD600 / 0.18 ml MAD700
Tip Diameter: 0.19” (4.8 mm)
Applicator Length: 4.9” (12.4 cm) MAD720 / 8.9” (22.6 cm) MAD600 and MAD700

MADgic Laryngo-Tracheal Mucosal Atomization Device

<table>
<thead>
<tr>
<th>ITEM NUMBER</th>
<th>PRODUCT DESCRIPTION</th>
<th>QTV/BOX</th>
</tr>
</thead>
<tbody>
<tr>
<td>MAD600</td>
<td>MADgic Device with 3 ml Syringe</td>
<td>25</td>
</tr>
<tr>
<td>MAD700</td>
<td>MADgic Device without 3 ml Syringe</td>
<td>25</td>
</tr>
<tr>
<td>MAD720</td>
<td>MADgic Device without 3 ml Syringe</td>
<td>25</td>
</tr>
</tbody>
</table>

References