MRI - Intubating Laryngoscope Sets

MR FIBER-OPTIC INTUBATING LARYNGOSCOPE SET

MINRAD offers the first fiber-optic intubating laryngoscope set designed specifically for use within the MR environment.

Features Include:

- Laryngoscope handle developed from selected low-magnetic materials.
- Specialized low-magnetic signature lithium battery capable of delivering 4 times the useful life of a standard alkaline battery.
- A 3.5v halogen lamp capable of producing a high intensity, fiber-optic delivered light beam.
- Compatibility with MINRAD's broad line of fiber-optic laryngoscope blades.

The MINRAD Intubating Laryngoscope set has been developed through extensive research into the requirements of both diagnostic and interventional MR intubation.

The set has been tested in magnet field strengths up to 3.0 Tesla and has shown little or no deflection, image distortion or heating during use.

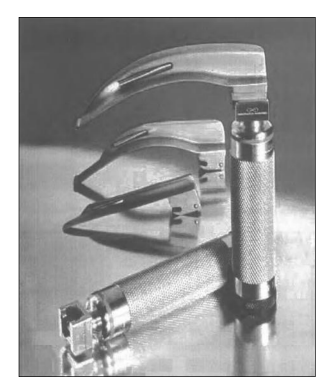
The Laryngoscope's high-intensity halogen lamp is powered by a replaceable low-magnetic signature lithium battery (C size). This advanced battery technology is designed to provide approximately 8 hours life under continuous use. A typical alkaline battery will provide less than 2 hours of use under similar conditions.

Item	Catalog Number
MR Compatible Laryngoscope Handle	#CN-310001
MR Compatible Laryngoscope Handle - short	#CN-310002
Lithium battery - 2 pack	#CN-310010
Halogen lamp	#CN-310011

The low-magnetic signature handle is compatible with MINRAD'S broad line of fiber-optic laryngoscope blades. The following table shows the available blade types, sizes and catalog number for ordering.

Size	American Macintosh	English Macintosh	Miller	Wisconsin
0	#CN-310100	N/A	#CN-310300	N/A
1	#CN-310101	#CN-310200	#CN-310301	N/A
2	#CN-310102	#CN-310201	#CN-310302	#CN-310400
3	#CN-310103	#CN-310202	#CN-310303	#CN-310401
3.5	#CN-310104	N/A	N/A	N/A
4	#CN-310105	#CN-310203	#CN-310304	#CN-310402







Lithium Battery



Halogen Lamp