

McGRATH® MAC

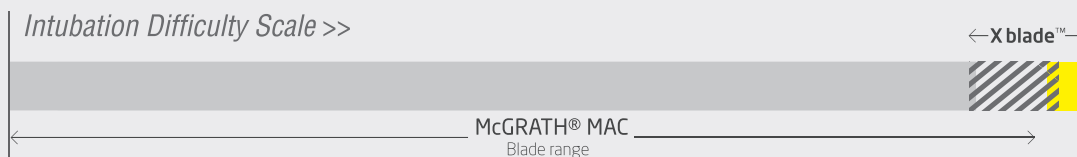
Designed & manufactured
by Aircraft Medical



Portrait optical
configuration to
reduce 'blind-spot'
injury risks.

More soft
palate in view

The McGRATH® MAC
Video Laryngoscope system
for routine to extreme airways



● Routine Airway ▨ Difficult Airway ● Extreme Airway

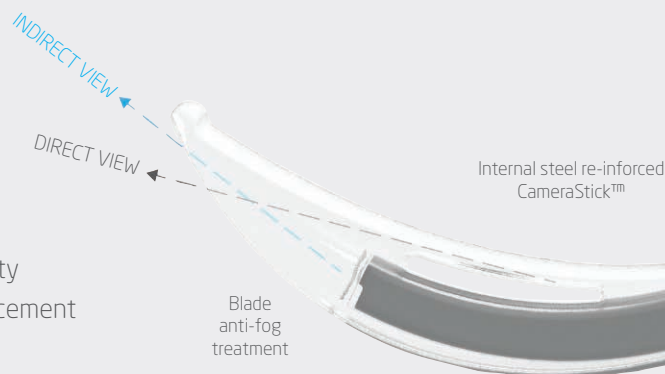


McGRATH® MAC

Compact and versatile laryngoscope.
Advanced intuitive blade range.
Robust.
Immersible.

Dual view McGRATH® MAC blade range

- 11.9mm slim profile
- Familiar direct technique
- Enhanced indirect view capability
- Designed for optimum tube placement



● Routine Airway ▨ Difficult Airway

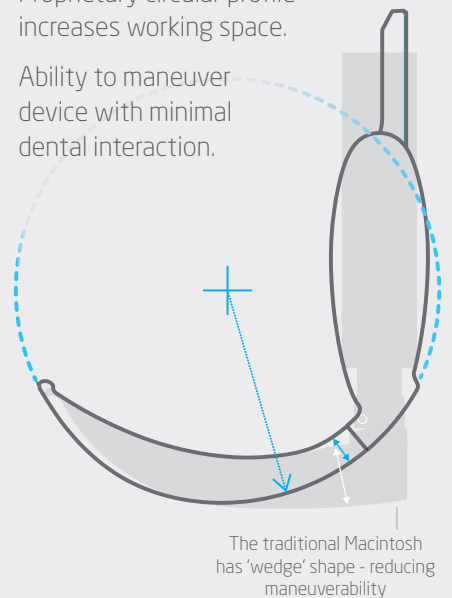
Long lasting 3.6V power pack with integrated on/off switch.

On screen indication of remaining minutes.



Proprietary circular profile increases working space.

Ability to maneuver device with minimal dental interaction.



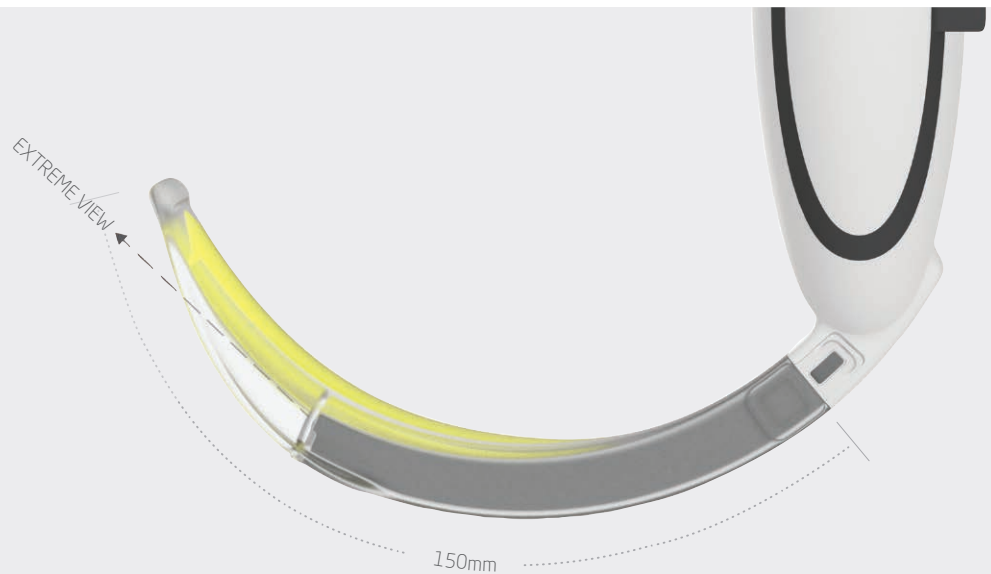
*“The enhanced on-screen view
 is a tremendous advantage
 while less force is exerted on
 the laryngeal structures.”*

STEPHEN LUNEY, M.D., CONSULTANT NEUROANESTHESIST,
 ROYAL VICTORIA HOSPITAL, BELFAST, UK
Dr. Luney receives no compensation from Aircraft Medical

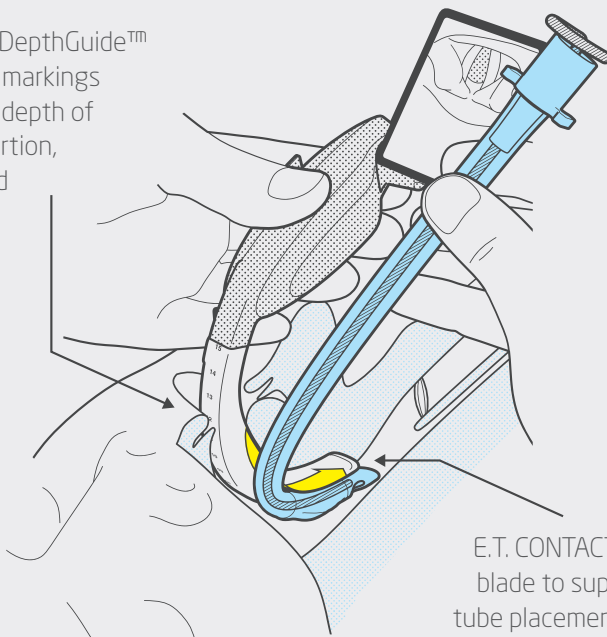
Now with the acutely curved McGRATH® X blade™

- Indirect view only
- Continuous sweeping curve to facilitate ease of blade insertion and tube placement

 Difficult Airway
  Extreme Airway

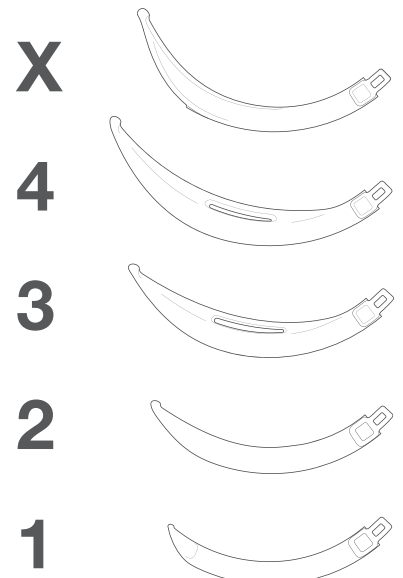


X blade™ DepthGuide™
 numerical markings
 represent depth of
 blade insertion,
 helping aid
 training.



E.T. CONTACT ZONE™ on
 blade to support optimal
 tube placement technique.

McGRATH® MAC blades and X blade™



“The new X blade™ transforms the McGRATH® MAC by improving its indirect videolaryngoscope utility. The classic portability of the McGRATH® devices has always been an attractive option. The expansion in its capabilities enhances its utility in operating room and in the realm of out of OR airway management.”

WILLIAM ROSENBLATT, M.D., PROFESSOR OF ANESTHESIOLOGY AND OF SURGERY (OTOLARYNGOLOGY) YALE SCHOOL OF MEDICINE;
DIRECTOR, ANESTHESIA FOR OTOLARYNGOLOGY YALE SCHOOL OF MEDICINE; REMEDY PRESIDENT & FOUNDER.
Dr. Rosenblatt receives no compensation from Aircraft Medical

Order Codes

For ordering additional parts or for any queries please contact your local Aircraft Medical agent or distributor, details of which can be found at aircraftmedical.com



NAME **McGRATH® MAC Video Laryngoscope**
PART NO: 300-000-000



NAME **McGRATH® 3.6V Battery**
PART NO: 340-000-000

NAME **McGRATH® MAC 1 AVAILABLE Q1 2015**
Disposable Laryngoscope Blades
QUANTITY (Carton of 50)
PART NO: 350-072-000



NAME **McGRATH® MAC 2**
Disposable Laryngoscope Blades
QUANTITY (Carton of 50)
PART NO: 350-017-000



NAME **McGRATH® MAC 3**
Disposable Laryngoscope Blades
QUANTITY (Carton of 50)
PART NO: 350-005-000



NAME **McGRATH® MAC 4**
Disposable Laryngoscope Blades
QUANTITY (Carton of 50)
PART NO: 350-013-000



NAME **McGRATH® X blade™ X3**
Disposable Laryngoscope Blades
QUANTITY (Carton of 10)
PART NO: X3-003-000



Technical Specifications

McGRATH MAC Handle

Size: 180mm x 68mm x 110mm
Weight: 0.200kg
Power: Proprietary 3.6V Lithium Battery Pack (c. 250 minutes)
Light source: High intensity LED
Display: 2.5" LCD colour display
Camera: CMOS
Materials: Durable medical grade thermoplastics with reinforced structural alloy core. The device and packaging are latex free

McGRATH® MAC Disposable Blades

Material: Medical grade optical polymer
Packaging: Packaged sterile for single use

Regulatory

This product complies with EN 60601-1 and EN 60601-1-2 safety standards. The CE mark indicates that it meets the requirements of European Council Directives 93/42/EEC and 2007/47/EC concerning medical devices.

The device is regulated in the USA under FDA Regulation Number 868.5540 and device listed under the name McGRATH® MAC.

"McGRATH" is a registered trademark of Aircraft Medical Limited.

"Aircraft" is a registered trademark of Aircraft Medical Limited.

"CameraStick" is a trademark of Aircraft Medical Limited.

"X blade" and "X3" are trademarks of Aircraft Medical Limited.

Designed & manufactured
by Aircraft Medical



www.aircraftmedical.com

LE 010 v1.0 Aircraft Medical Ltd © 2014