# PROACT Metal Max+ Combi 50 Laryngoscope Blade & Handle

### INTENDED USE

- The Metal Max+ Combi Laryngoscope is used to illuminate the oropharynx and trachea to assist
  with endotracheal intubation or allow examination of the oral cavity.
- This laryngoscope handle is supplied with 6V button cell batteries pre-installed and ready to use.

### WARNINGS

- Tracheal intubation requires specialist training. Only competent trained personnel should use this device
- Fixed hinge combination laryngoscope set. Blade and handle are not interchangeable.
- PROACT Medical advocate that intubation is only attempted with a full alternate plan in place for the event of difficult intubation due to equipment failure or physiological complications. This should include the availability of back-up devices and alternative means of ensuring ventilation.
- Reuse of medical devices intended for single use has associated dangers of cross-patient infection and may compromise the integrity, functionality or clinical efficacy of the device.
- In the event that one of these devices is involved in a serious clinical incident, please report it to your local competent authority.

### **PRE-USE CHECKS**

Do not use this device unless the following checks have been performed prior to each use

- Check device and batteries for completeness, sharp edges, damage, flaws or loose parts
- Engage and disengage the laryngoscope twice to confirm operation. Ensure consistent light when force is exerted on the blade tip in all directions.

## **INSTRUCTIONS FOR USE**

- · Select appropriately sized device for patient.
- · To switch on, pull blade up and lock into position.
- · Light will activate automatically.
- · Examine / intubate trachea following current accepted medical guidelines.
- Remove batteries after use by unscrewing bottom cap. Batteries should be recycled after use in accordance with local regulations.

Part Number	Style	Size	Batteries Supplied	Blade Length (mm)	Blade Width (mm)
MMCB50MAC0	Macintosh	0	4LR44 6V Button cells	61	8.5
MMCB50MAC1	Macintosh	1	4LR44 6V Button cells	75	8.5
MMCB50MAC2	Macintosh	2	4LR44 6V Button cells	93	11.5
MMCB50MAC3	Macintosh	3	4LR44 6V Button cells	110	14
MMCB50MAC4	Macintosh	4	4LR44 6V Button cells	135	14
MMCB50MAC5	Macintosh	5	4LR44 6V Button cells	156	10.5
MMCB50MIL00	Miller	00	4LR44 6V Button cells	44	10.5
MMCB50MIL0	Miller	0	4LR44 6V Button cells	55	10.5
MMCB50MIL1	Miller	1	4LR44 6V Button cells	81	10.5
MMCB50MIL2	Miller	2	4LR44 6V Button cells	131	13
MMCB50MIL3	Miller	3	4LR44 6V Button cells	170	13
MMCB50MIL4	Miller	4	4LR44 6V Button cells	182	17
MMCB50CP00	Cardiff Pro	00	4LR44 6V Button cells	55	8
MMCB50CP0	Cardiff Pro	0	4LR44 6V Button cells	71	9
MMCB50CP1	Cardiff Pro	1	4LR44 6V Button cells	77	10







DO NOT USE IN AN MRI ENVIRONMENT





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