

### **NEONATAL SERVICES DIVISION**

Approved by Safety & Quality Committee
December 2021

# C-MAC® Video Laryngoscope - Care and Maintenance

This Local Operating Procedure is developed to guide safe clinical practice in Newborn Care Centre (NCC) at The Royal Hospital for Women. Individual patient circumstances may mean that practice diverges from this Local Operating Procedure.

Using this document outside the Royal Hospital for Women or its reproduction in whole or part, is subject to acknowledgement that it is the property of NCC and is valid and applicable for use at the time of publication. NCC is not responsible for consequences that may develop from the use of this document outside NCC.

#### INTRODUCTION

Video laryngoscopes are used to visualise the airways and vocal cords during endotracheal intubation and for the inspection and examination of the upper airway tract.

#### 1. AIM

• To assemble and appropriately care for the C-MAC® video laryngoscope

#### 2. PATIENT

Newborns

#### 3. STAFF

Medical and nursing staff

#### 4. EQUIPMENT

- C-MAC<sup>®</sup> video laryngoscope
- C-MAC® pocket-monitor
- C-MAC® monitor
- Neutral detergent wipe

### 5. CLINICAL PRACTICE

## Procedure

- 1. Inspect the device for completeness, damage and integrity before and after every use. Do not use damaged device.
- 2. Inspect the device for visible contamination before use. Do not use contaminated device.

### C-MAC® pocket monitor

- 3. Check the battery pack is fully charged (green light on charger Picture 1).
- 4. Remove battery pack from charger (Picture 1).
- 5. Insert the charged battery pack to the C-MAC® pocket monitor (Picture 2). Do not use force to click the battery into place as it will break the fine "pins" that connect the battery to the monitor.





Picture 1 Picture 2

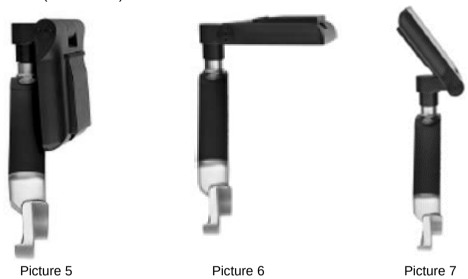
6. Connect the C-MAC® pocket monitor to the socket of the video laryngoscope blade (Picture 3,4).





Picture 3 Picture 4

7. Turn on the Pocket monitor by folding the Open-to-Intubate (OTI) display upwards and turn towards left (Pictures 5-7).



- 8. Adjust the OTI display so that the image is optimally visible.
- 9. The C-MAC® video laryngoscope with C-MAC® pocket monitor is ready for use.

# After use of C-MAC® pocket monitor

- 10. Turn the C-MAC® pocket monitor off after use by:
  - Turn the OTI display to the right
  - Fold the OTI display to the right
  - Fold the OTI display downwards and the pocket monitor is switched off
- 11. Remove the battery pack from the C-MAC® pocket monitor.
- 12. Insert the battery pack into the charger for charging when not in use.
- 13. Disconnect the C-MAC® pocket monitor from the C-MAC® video laryngoscope after use.
- 14. Wipe the C-MAC® blade with a neutral detergent wipe.
- 15. Complete the log book in the tray of the C-MAC® monitor stand with the following details:
  - Stick infant's addressograph in the log book
  - · Record:
    - C-MAC<sup>®</sup> blade's serial number
    - o Date equipment was used
    - o User's name
    - o Date sent to CSD
    - Sent by
- 16. Send laryngoscope blades to CSD for chemical thermal disinfection (NB. Usually takes 24 hours to be sterilised).

## Return of C-MAC® from CSD

- 17. Store sterilised C-MAC® blades in the storage basket that is attached to the C-MAC® monitor pole in the Neonatal Fellow's office.
- 18. Complete record in the log book:
  - Date received from CSD

Received by

### Assemble C-MAC® Monitor for use

- 19. Attach video connecting cable to primary connection for videoscope at the back of the monitor (Picture 8):
  - Align the Black arrows on the connection for videoscope to the white arrow on the connection socket on C-MAC<sup>®</sup> monitor (Picture 8)
  - Push the connection for videoscope into the connection socket on C-MAC® monitor (Pictures 9.10)
  - Press the On/Off switch (top right-hand corner) on the front of monitor for 1 second (Picture 11)
  - Monitor and C-MAC® blade is ready to use







Picture 9 Picture 10



Picture 11

## After use of the C-MAC® monitor

- 20. Wipe the C-MAC® blade with a neutral detergent wipe.
- 21. Disconnect the C-MAC® video laryngoscope from C-MAC® monitor.
- 22. Hold the grey section of the cable. DO NOT pull on the cable to disconnect as this will separate the black cable from the grey connector.
- 23. Send laryngoscope blades to CSD for chemical thermal disinfection (NB. Usually takes 24 hours to be sterilised).
- 24. Complete the log book in the tray of the C-MAC® monitor stand with the following details:
  - Stick infant's addressograph in the log book
  - · Record:
    - o the C-MAC® blade's serial number
    - Date equipment was used
    - User's name
    - o Date sent to CSD
    - Sent by

### Return of C-MAC® from CSD

25. Store sterilised C-MAC® blades in the storage basket that is attached to the C-MAC® monitor pole in the Neonatal Fellow's office.

# 26. Complete record in the log book:

- Date received from CSD
- Received by

### 6. DOCUMENTATION

• C-MAC® log book on C-MAC® monitor stand

### 7. RISK RATING

Low

### 8. NATIONAL STANDARD

- Standard 1 Clinical Governance
- Standard 5 Comprehensive Care

### 9. ABBREVIATIONS AND DEFINITIONS OF TERMS

NCC	Newborn Care Centre	CSD	Central Sterilising Department
OTI	Open To Intubate		

#### 10. REFERENCES

• User Instruction for use. C-MAC® video laryngoscope 8403xxx and connection cable 8403X. 966076019EN-US. V4.3

### 11. AUTHOR

Primary	29.11.2021	KB Lindrea (CNC)
i ililialy	23.11.2021	ND Lindled (CNC)

LOP DEVELOPMENT (DELETE PRIOR TO PUBLICATION)

Date identified	Identifier	Reason for LOP	Meeting approved	Allocation
26.10.2021	KB Lindrea	New equipment	9.12.2021	21.12.2021

### **REVISION & APPROVAL HISTORY**

February 2022 Approval RHW Quality and Safety Committee

December 2021 Primary Document Reviewed and Approved NCC LOPs Committee

FOR REVIEW: 2026