

Medical equipment related to oxygen therapy

Cleaning – task sequence

**Mechanical ventilators/CPAP and BiPAP/high flow nasal cannula/
oxygen concentrators/pulse oximeters and patient monitors**

START

- 1 Perform hand hygiene
- 2 Don appropriate personal protective equipment
- 3 Prepare disinfectant solutions
- 4 Disconnect the device from the patient and power
- 5 Properly dispose of single use items*
- 6 Prepare closed container with components requiring high-level disinfection*
- 7 Move device away to non-patient well ventilated area for cleaning
- 8 Change gloves
- 9 Wipe exterior surfaces with detergent and rinse with clean water. Ensure to dry afterwards
- 10 Wipe with disinfectant
- 11 Remove PPE- wash hands
- 12 Store clean device and disinfect before new use



START
CYCLE FINISH



* Consumables associated with oxygen delivery are generally intended as single use devices, they should be treated as infectious material and disposed of accordingly. Dispose of patient interface and filters as per facility standard operating procedures for infectious/biohazardous waste management.

For details on each device see Checklists

Perform risk assessment prior to entering the room

Always read and follow the instructions and recommendations of the manufacturer's manual



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