

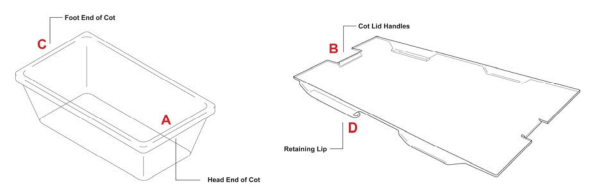
PP8777 Cot Lid for use with Bristol Maid Cots

User Instructions

The cot lid is used in conjunction with Bristol Maid plastic crib 2PLCO014 to reduce heat loss in an infant. It is used in short-term non-critical situations, when an incubator would be inappropriate.



To avoid damage, please read the full instructions prior to use.



Step 1.

Hold the cot lid in front of you making sure the retaining lips "D" of the cot lid are underneath and are away from you.

Step 2.

Standing at the baby's head end of the cot "A", position the cot lid so that handle at end "B" is placed to the inside edge of the cot "A". Slide the cot lid, ensuring that the retaining lips are locate underneath the outer edge of the cot.

Step 3.

Slide the cot lid so that the edge of the cot lid "B" lines up against the end of the cot "C".

When correctly positioned both of the cot lid handles will be inside the cot. The two gaps at the handles allow for ventilation.



Please ensure that the patient is adequately monitored at all times.

PP8712 folding cot lid is also available.



Viamed Limited - 15 Station Road - Cross Hills Keighley - West Yorkshire BD20 7DT - United Kingdom Tel: +44 (0)1535 634542 Fax: +44 (0)1535 635582 Email: info@viamed.co.uk Website: www.viamed.co.uk

Cleaning / Disinfection

Viamed Ltd recommends adherence to local hospital protocols and disinfection fluid instructions for use. Disinfection must be achieved by use of a hospital-authorised cleaner and disinfectant.

Unless the device has been contaminated with body fluid, it is usually adequate to clean thoroughly with neutral detergent, then rinse and dry.

If there is contamination, the device must be cleaned thoroughly prior to disinfection to remove all organic matter and other residue. If the disinfectant contains bleach (sodium hypochlorite), the minimum concentration recommended by the disinfectant manufacturer should be used to prevent discolouring and crazing.

In the absence of the disinfectant manufacturers' advice the following strengths can be used as a guide:

- Heavy contamination with blood 10,000 ppm available chlorine.
- Without gross contamination 1,000 ppm available chlorine.

Special attention should be paid to rinsing the surface thoroughly with clean water until it is completely free of the disinfectant solution and then dry.



- Cracked surfaces can harbour contamination.
- Do not use glutaraldehyde or phenolics, due to their toxicity.
- Do not use organic solvents, as they will cause crazing.