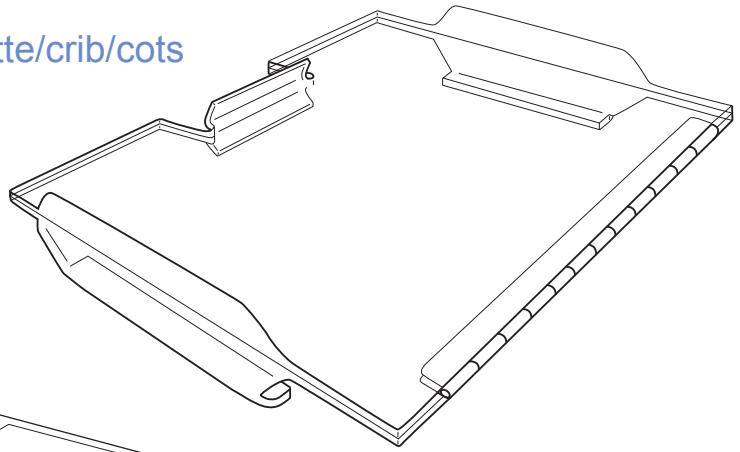
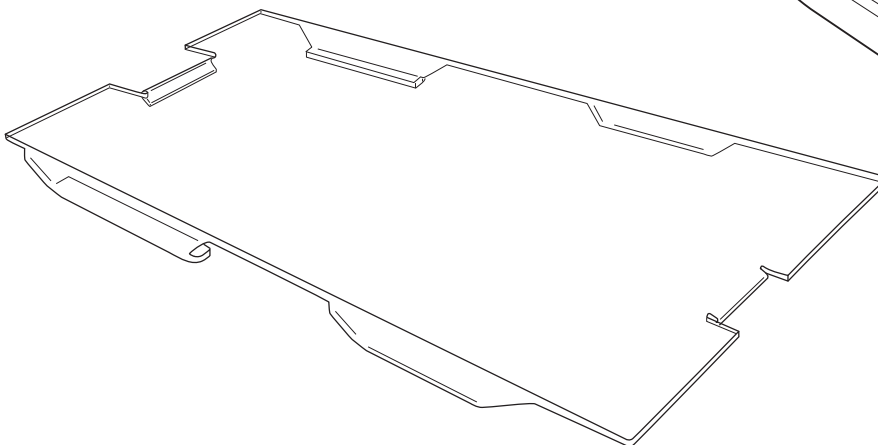




Cot Lids

For use with a range of popular bassinette/crib/cots



One Piece Cot Lid

Can be used during phototherapy
No hinges, easier to clean

Part Number Dimensions

PP8776	For use with Hoskins bassinette/crib/cot External Dimensions: 413 mm (W) x 712 mm (L)
PP8777	For use with Bristol Maid bassinette/crib/cot External Dimensions: 425 mm (W) x 712 mm (L) For use with older generation cribs, latest version PP8788 may be more suitable
PP8788	For use with Bristol Maid bassinette/crib/cot External Dimensions: 433 mm (W) x 735 mm (L) Bristol Maid plastic crib part number: 2PLC0014
PP8778	For use with Nesbit Evans bassinette/crib/cot External Dimensions: 428 mm (W) x 712 mm (L) For use with older generation cribs, latest version PP8790 may be more suitable
PP8790	For use with Arjo-Huntleigh bassinette/crib/cot External Dimensions: 428 mm (W) x 735 mm (L) For use with Arjo-Huntleigh plastic crib part number: 34030

Folding Cot Lid

Facilitates easy access to the patient
Easy to store & transport

Part Number Dimensions

PP8711	For use with Hoskins bassinette/crib/cot External Dimensions: 413 mm (W) x 712 mm (L)
PP8712	For use with Bristol Maid bassinette/crib/cot External Dimensions: 425 mm (W) x 712 mm (L) For use with older generation cribs, latest version PP8787 may be more suitable
PP8787	For use with Bristol Maid bassinette/crib/cot External Dimensions: 433 mm (W) x 735 mm (L) Bristol Maid plastic crib part number: 2PLC00143
PP8713	For use with Nesbit Evans bassinette/crib/cot External Dimensions: 428 mm (W) x 712 mm (L) For use with older generation cribs, latest version PP8789 may be more suitable
PP8789	For use with Arjo-Huntleigh bassinette/crib/cot External Dimensions: 428 mm (W) x 735 mm (L) Arjo-Huntleigh plastic crib part number: 34030

CE

Distributed by:



Viamed Limited · 15 Station Road · Cross Hills
Keighley · West Yorkshire · BD20 7DT · United Kingdom
Tel: +44 (0)1535 634 542 Fax: +44 (0)1535 635 582
Email: info@viamed.co.uk Website: www.viamed.co.uk

