

The New Cot by Scan Mobility Taking Cots to a New Level



The Impression Cot

A new style of cot to meet the needs of customers in an ever more demanding environment. The cot is designed with ease of assembly and installation built in, enabling personal care and most importantly providing a safe environment of children of all ages and sizes.

Available in two mattress platform sizes:

1700x700mm

1900x900mm

Cot sides and ends available at heights of:

600mm or 800mm ensuring the cot will provide optimum safety to different children with differing needs.

Sides available in either Beech Bars or Plexiglas.

Full height padding in either blue or pink Oilcloth making cleaning easy and also providing each child with the safety and security that he or she may need. The padding is attached to the cot frame with Velcro making it easily removable.

Constructed in eight pieces for ease of delivery, also allowing the cot to be installed in the majority of rooms.

Technical Specifications

Cot options Available:	1700x700x600H (mm)	1700x700x800H (mm)
	1900x900x600H (mm)	1900x900x800H (mm)
AHIV AHIV AHIV AHIV AHIV AHIV A		
Weight:	Complete cot 80Kg	SWL 150Kg
Construction:	Cot framework platform	
MIND ANNUA MANNA MANNA MANNA ANNAA AN	& base	Steel st37
MINE MINE AND	Surface finish	Powder coated
Powered system	Linak CB-12 Motor height adjustable, Linak LA32. K-200	
Network	220-240V AC	

Feature

Electric height adjustment
Bi folding doors on both sides

Electric backrest

Electric Trendelenburg &
Anti Trendelenburg
40cm-80cm height adjustment

Safety latch on folding doors

Padding constructed in eight pieces

Strong steel construction
12.5 cm braking castor wheels

Knee Break (Optional)

Options Available



Beech Bars



Impression cot gate slider

Benefit

Improving moving and handling procedures.

Facilitates easy access to the child from either or both sides of the cot.

Facilitates easy raising of child into a sitting position, this assists in the reduction of respiratory problems.

Allows tilt & anti tilt of cot if required.

Optimising the care environment whilst at the same time reducing the risk of back injuries. The adjustable height function is paramount in improving the delivery of therapy transfers and care.

The function can also be used to improve and maintain independence.

Helps maintain a safe environment preventing accidental or inappropriate opening.

Enabling easy delivery and easy removal of padding if necessary, also helps facilitate easy cleaning.

Ensures stability, durability and longevity.

Facilitates easy movement and cleaning whilst improving the safe environment of both child and caregiver.

Facilitates full profiling of cot.



Impression cot showing standard and Vision Padding



SCAN MOBILITY LTD

Marsh House, Ralph's Wife's Lane, Banks, Lancashire, PR9 8ER

Tel: **01704 233344** Fax: 01704 233355

E-mail: sales@scanmobility.co.uk www.scanmobility.co.uk