

BT7592 **FULL MOTION ARTICULATING** WALL ARM **MEDICAL MOUNT**

Designed for at screens up to 23", this full motion wall arm is ideal for mounting behind hospital beds. Supplied with an optional handle for easy screen positioning, it features tilt adjustment and 360° screen rotation in any direction, to display the screen in landscape or portrait style. The space saving design enables the mount to be folded at to the wall when not in use.

SPECIFICATION	
Recommended screen size	up to 23"
Min and max load	3kg - 5kg
VESA® compatibility	75 x 75 and 100 x 100
Tilt	+/-100°
Swivel	180°
Rotation	360°
Extension	up to 1650mm
Colour	White

FEATURES

- Full motion mount ideal for corner mounting
- Arm extension allows screen to be positioned up to 1650mm from the wall
- Tool-less tilt and swivel adjustment allows for perfect positioning
- 360° rotation allows screen to be positioned in any orientation
- Space saving design folds at to the wall when not in use
- Supplied with optional handle for easy screen positioning
- Integrated cable management for a neat and tidy installation
- All mounting hardware included



5KG



Supplied with optional handle for easy screen positioning



Space saving design folds at to the wall when not in use



360° rotation allows screen to be positioned in any orientation

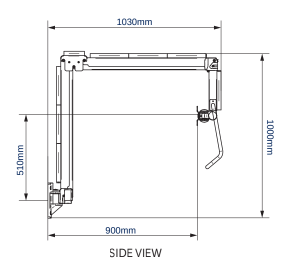


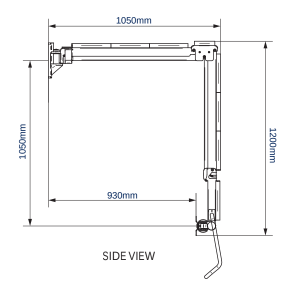
Tool-less tilt and swivel adjustment allows for perfect positioning

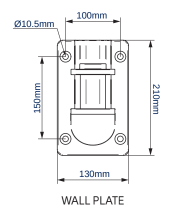


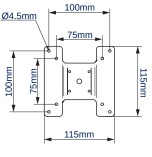


SIDE VIEW - MAXIMUM EXTENSION









INTERFACE

PACKING INFORMATION

COLOUR:	ORDER REF:	EAN CODE:	MASTER CARTON QTY:	INNER CARTON QTY:	MASTER CARTON WEIGHT:	MASTER CARTON CUBE:
White	BT7592/W	5019318758980	1	0	15kg	0.059cbm

ACCESSORIES AND SIMILAR PRODUCTS



Medical Wall Arm Mount designed for screens up to 8kg



Twin Cantilever Arm Wall Mount with Tilt & Swivel designed for screens up to 75"



Double Arm Wall Mount with Tilt &Swivel designed for screens up to 50"



Double Arm Wall Mount with Tilt & Swivel designed for screens up to 42"



SS-V4.2-BT7592-070618