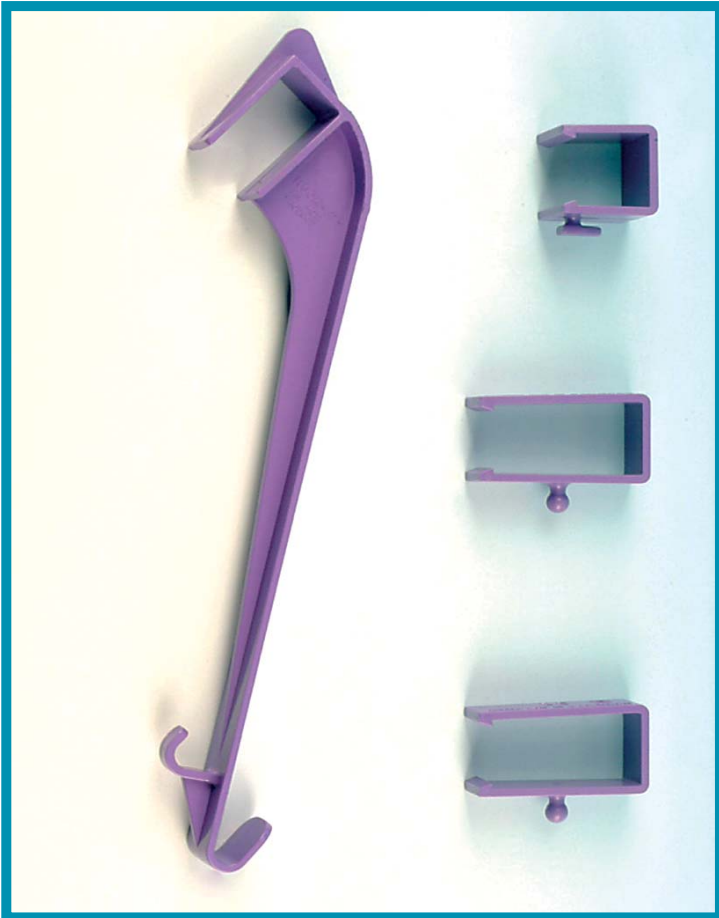
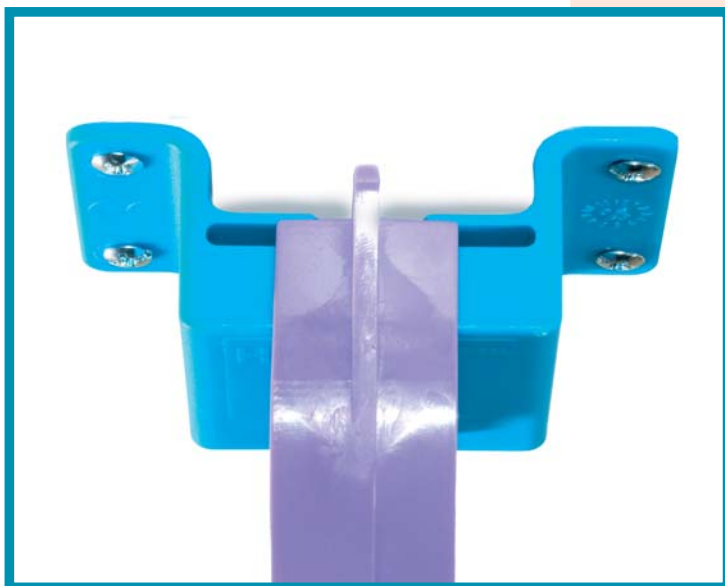


HOOK-IT PRODUCT RANGE



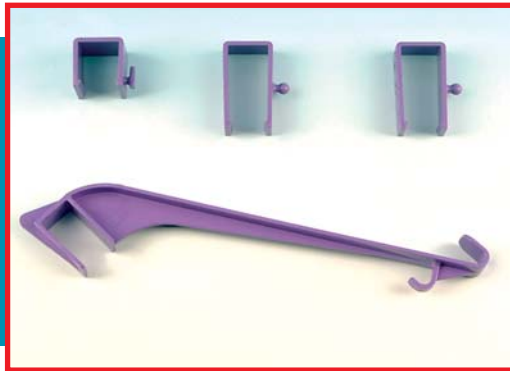
HOOK-IT - WALL BRACKET



**'Intravenous Accessories
Drip HOOKS
alternative to
Traditional IV Stands'**

HOOK-IT™

" Simplifying and improving the handling of fluid bags around the hospital bed "



Inventor of HOOK-IT. JOHN EDWARDS. Senior Staff Nurse.

The HOOK-IT™ family of drip hooks are simple to use products replacing many of the uses of traditional metal drip stands and offer the following benefits:-

Increased space round the patient's bed (no need for drip-stands or catheter stands).

No risk of tripping or falling over drip-stands / catheter stands.

No risk of drip-stand injuring staff, patients or visitors by falling.

Easily cleaned with soap and water or alcohol and/or can be steamed sterilised.

Can easily be moved from one area to another without the risk of transferring infection.

Cost only a fraction of the price of metal drip-stands or catheter stands.

Transferring bed-ridden patients is safer as IV bags and/or catheter bags can be hooked to the bed safely.

The HOOK-IT™ range includes 3 types of hook to meet the needs of today's practitioners.



J-HOOK

Used to suspend IV and fluid bags from the curtain rails fitted around a hospital bed or used together with the wall bracket. Can accommodate up to two fluid bags. Designed so that all bags types fit the J-HOOK.

Available in two sizes. Type I (To fit curtain rails up to 15mm wide).
Type II (To fit curtain rails up to 21mm wide).

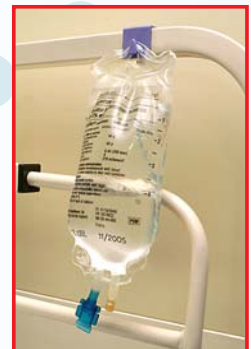


C-HOOKS

Two C-HOOKS are fitted to the side rails of the bed frame to carry catheter bags or drainage bags easily and safely.

Fits on the frame of the bed to carry fluid bags when transporting patients. Allows staff to move beds in an easy and less cumbersome way compared with metal drip stands, without risk of tripping or falling.

B-HOOK



The HOOK-IT™ family of hooks is manufactured from high quality materials that withstand steam sterilisation. Hooks can withstand multiple sterilisation cycles but MDTi recommends that they are replaced after two years of use.

WALL BRACKET

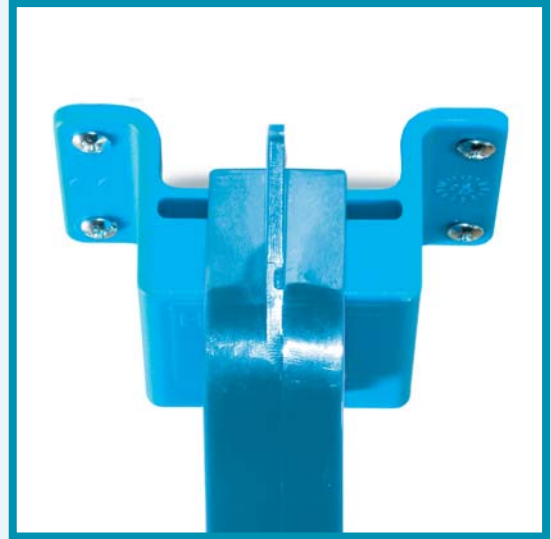
Used to support one J-Hook as an alternative to suspending the J-Hook from the curtain rails fitted around a hospital bed.

Supplied as: 1 bag of 10 wall brackets, 4 screws and 4 rawl plugs per wall bracket.

The wall bracket can accommodate one Type I J-Hook (lilac) (To fit curtain rails up to 15mm wide) or one Type II J-Hook (turquoise) (To fit curtain rails up to 21mm wide).



For Type I J-Hook (lilac)
(To fit curtain rails up to 15 mm wide)
the J-Hook fits into the slot on the
wall bracket.

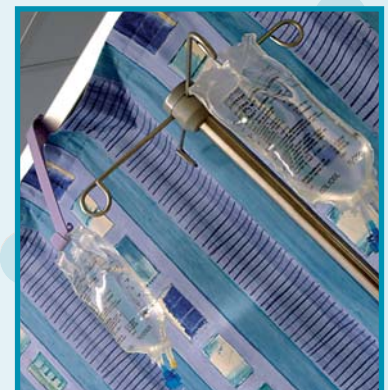


For Type II J-Hook (turquoise)
(To fit curtain rails up to 21 mm
wide) the J-Hook fits completely
over the bracket - DO NOT fit the
J-Hook into the slot on the wall
bracket.



IMPORTANT

The screws and fixings supplied with the wall bracket are for use on solid walls only. If the bracket is to be fitted to any other type of wall then suitable alternative screws and fixings must be used.



**HOOK-IT™ - THE SIMPLE COST EFFECTIVE SOLUTION.
A CLINICAL INNOVATION.**

EASY ~ EFFICIENT ~ EFFECTIVE

HOOK-IT™
an
MDT
INNOVATION - INVESTMENT - IMPROVEMENT
product

HOOK-IT™ TECHNICAL SPECIFICATIONS & USER INSTRUCTIONS

Material:	Polysulphone
Resin Type:	TP Amorphous
Surface Hardness:	RM69
Conformity:	Medical Devices Directive 93/42/EC
Repeated Autoclave Cycles:	80
Product Shelf Life:	2 Years
Manufacturer's Certificate Approvals:	BS EN ISO 9001:2000 BS EN ISO 13485

STRENGTH TEST AFTER STERILISATION

Note: 1kg = 9.8N however 12.5N = 1.28

	Clip Width	Number of Sterilisation Cycles			
	(see picture)	20	40	60	80
B-Hook	25mm	25.31 / 24.45	25.34 / 24.65	25.33 / 24.54	25.29 / 24.51
C-Hook	25mm	25.31 / 23.45	25.33 / 23.68	25.30 / 23.20	25.32 / 23.40
	25mm	25.33 / 23.45	25.35 / 23.68	25.30 / 23.20	25.32 / 23.40
J-Hook	15mm	15.02 / 14.24	15.00 / 14.23	15.00 / 14.34	15.00 / 14.25
	Strength Test	Peaked at 12.5N	Peaked at 14N	Broke at 14N	Broke at 12.5N

PRODUCT INSTRUCTIONS FOR USE



HOOK-IT™ WALL BRACKET

Make sure that the text on the front of the bracket is upright. The wall bracket should be mounted approx 5.5 ft on a wall from ground level. Position a bracket either side of a patient's bed if space allows. The bracket can be cleaned with soap and water or alcohol.



HOOK-IT™ C-HOOK

Two C-HOOKS are to be fitted to the side rails of the bed frame in order to carry a catheter or drainage bag. The hook can be cleaned with soap and water or alcohol. The C-HOOK can withstand multiple sterilisation cycles carried out at 135°.



HOOK-IT™ J-HOOK

Used to suspend IV and fluid bags from a wall bracket, make sure the text on the front of the bracket is upright. J-HOOK will take up to two IV bags. The hook can be cleaned with soap and water or alcohol. The J-HOOK can withstand multiple sterilisation cycles carried out at 135°.



HOOK-IT™ B-HOOK

Fits on to the bed frame to aid the carrying of fluid bags when transporting patients on beds. The hook can be cleaned with soap and water or alcohol. The B-HOOK can withstand multiple sterilisation cycles carried out at 135°.



Helping to prevent the spread of MRSA

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