

SPECIFICATIONS

Weight		
With fixed holder	35kg (77lbs)	
With tiltable holder	38kg (84lbs)	
Max load on detector holder	25kg (55lbs)	
	Fixed	Tilt
Max height (top of active image surface)	1810mm (71,3")	1900mm (74,8")
Min height (bottom of active image surface)	56mm (2,2")	18,5mm (0,7")
Stroke:	1324mm (52,1")	1451,5mm (57,1")
Detector sizes	35 x 43cm (14" x 17"), 43 x 43cm (17" x 17")	
Max speed:	125mm/sec	
Input power:	100-240V AC, 50-60Hz	
Battery:	24V, 7.2h, Charging time: 4 hours (80%) 5 hours (100%) Operation time: More than a week	
IP class:	IP41	
Certifications:	CE, MD 2006/42/EG IIA	

OPTIONS

Fixed or tiltable detector holder	
Lateral patient support handle	
Tracking (require enabled tracking function on !M1)	
Docking for transport	







BONE DENSITOMETERS







C-ARMS







RETROFIT KITS

Manufactured by:



! Solutions for tomorrow

Saxagårdsvägen 1 – SE - 362 51 Väckelsång – Sweden www.solutionsfortomorrow.com

Distributed by:

CAPELEM

ADDRESS > 9 Av. du Canal Philippe Lamour 30660 Gallargues-le-Montueux – FRANCE

TEL > +33 4 66 29 09 07 www.dms-imaging.com

This product is manufactured by Solutions for tomorrow AB, and certified at a medical device class I in the European Union under the Medical Device Regulation 2017/745/EU, exclusively for positioning an image receptor during x-ray examinations. Photos are not contractually binding. Read the operating instructions carefully.

FlyerA !Mobile Wall Stand 0



SETTING NEW STANDARDS WITH

!MOBILE WALL STAND





!MOBILE WALL STAND

Introducing our unique motorized and battery operated !Mobile wall stand.

MOBILE AND MOTORIZED

- Small and light
- Easy to move
- Battery operated
- Height of the detector is adjusted with wired hand control

FLEXIBLE

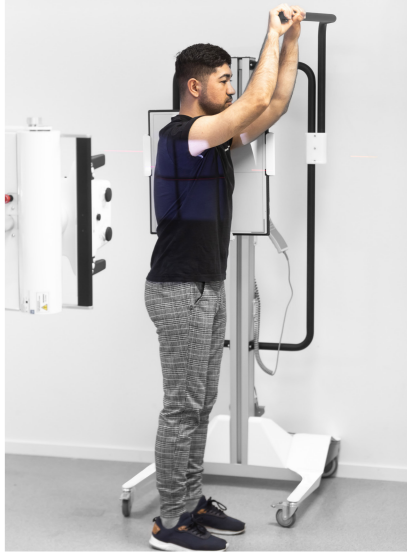
- Can be used with any equipment
- Fits all types of detectors and cassettes
- Use with or without grid
- Long stroke (up/down reach)
- Covers all RAD examinations (with tilt option)

COST-EFFICIENT

- Turnkey solution
- Save time and cost of installation, no installation needed
- Ready to use within seconds







READY TO BE USED WITH ANY X-RAY UNIT