Armboard for x-ray 10-385



Armboard for x-ray 10-385 including versions



Version Description

10-385 Clamp (EU 25x10 mm rail) 10-385-UK Clamp (UK 1¼ " x ¼ " rail) 10-385-US Clamp (US 1½ " x ¾ " rail)



Warning! This symbol indicates important information related to safety. Follow these instructions carefully.



Read User Manual before use! It is important to fully understand the content of the user manual before attempting to use the equipment.



2021-09-17

Document number: M10-385EN rev.01

Intended use

Armboard intended for placing and positioning the patients arm for e.g. medication during surgery and during procedures where the use of x-ray equipment is required. The product is to be used by medical professionals within a medical facility.



Safety regulation

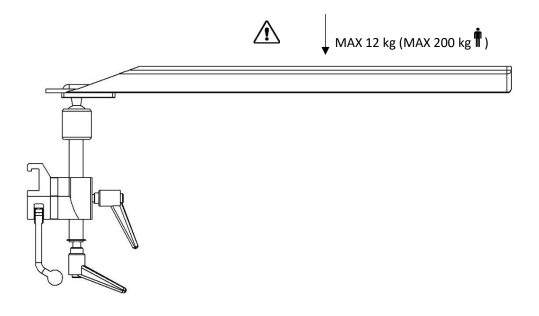
Maximum load: 12 kg in even distribution, corresponding to a patient weight of 200 kg, according to EN 60601-1 and EN 60601-2.

Before use, ensure correct function!

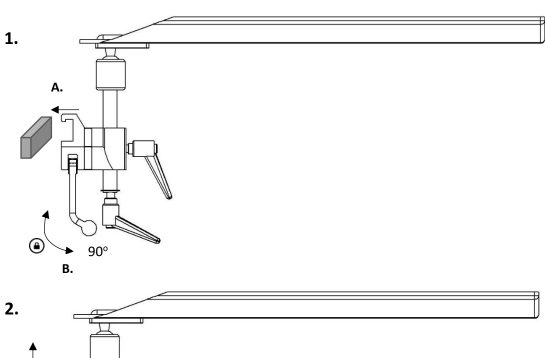
When loosening the lock lever to adjust the height, support underneath the armboard, to prevent it from uncontrolled descend into the bottom position.

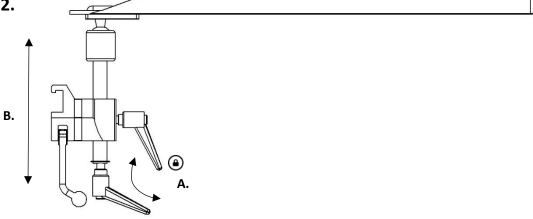
Remove the armboard or secure it over the operating table, during transport!

Service and preventive maintenance shall be performed by authorized personnel.

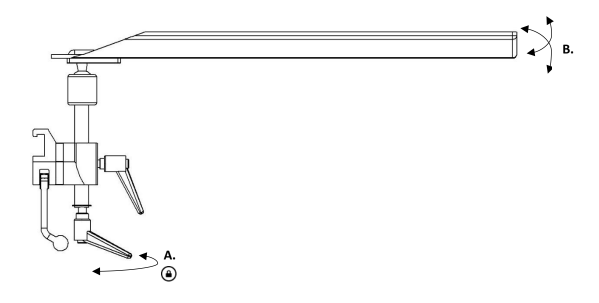


Installation





Position adjustment



Maintenance



Service, preventive maintenance, adjustment and repair shall be performed by authorized personnel only. Altering the construction without a written consent from the manufacturer, is strictly forbidden.

Cleaning

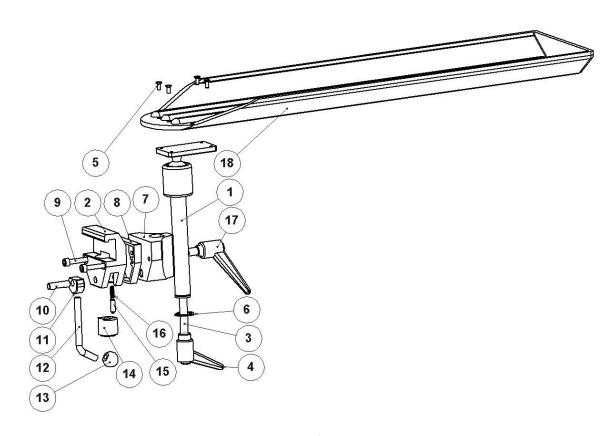
Clean with antiseptic detergent with pH 6-8 and warm water. Ethanol can be used. Wipe dry with soft cloth. Do not use strong acidic or alkaline detergent.

Control

Check that there are no loose parts and that there is no damage to any part. The lock function is checked by locking and unlocking the top in different positions. If a cushion is used check that it is clean and is not damaged.

Annual service

Once a year the arm board shall be carefully cleaned, moving parts shall be lubricated, the locking functions shall be tested.



		Version:	10-385	10-385-UK	10-380-US
	Description	Pcs.	Article no.	Article no.	Article no.
1.	Plate fitting	1	10242	10242	10242
2.	Clamp body	1	10031	10543	10547
3.	Screw	1	10892	10892	10892
4.	Adjustable lock lever GN300S78 M10	1	-	-	-
5.	Screv MFX-Z POZ M4x10 A2	4	-	-	-
6.	Snap ring	1	SGA20	SGA20	SGA20
7.	Guide	1	10053	10053	10053
8.	Spacer	1	10526-A	10526-A	10526-A
9.	Screw MC6S M6x45	2	-	-	-
10.	Shaft	1	10009	10009	10009
11.	Eccentric	1	10015	10015	10015
12.	Lock lever	1	10014	10014	10014
13.	Ball	1	K20M8S	K20M8S	K20M8S
14.	Plunger	1	10711	10711	10711
15.	Pressure pin	1	10012	10012	10012
16.	Spring	1	10013	10013	10013
17.	Adjustable lock lever	1	6.593-65	6.593-65	6.593-65
18.	Plate	1	10081	10081	10081

Accessories

Article no.	Description
10-381	Flat moulded cushion
10-382	U-shaped moulded cushion
10-381-H	Flat comfort cushion 45 mm
10-382-H	U-shaped comfort cushion 45 mm
10-382-HT	U-shaped comfort cushion 70 mm

Technical specification

Maximum work load 12 kg in even distribution, corresponding to a patient weight of 200 kg,

according to EN 60601-1 and EN 60601-2

Weight 2,1 kg

Material armboard Stainless steel

Polycarbonate Aluminum

Dimension (HxWxL) 320 x 170 x 635

UDI-DI 10-385 07350111830564

10-385-UK 07350111830571 10-385-US 07350111830588



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