

# TECHNICAL DATA SHEET

## Armboard (10-380 and versions)



### Intended use

Armboard intended for placing and positioning the patients arm for e.g. medication during surgery. The product is to be used by medical professionals within a medical facility.

Technical Specifications	
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	4,3 kg
Material armboard	Stainless steel

Version	UDI-DI	Dimension (H x W x L)
10-380	07350111830359	220 x 180 x 670 mm
10-380-UK	07350111830540	220 x 180 x 670 mm
10-380-US	07350111830557	220 x 180 x 670 mm
10-380-K	07350111830397	220 x 180 x 520 mm
10-380-UK-K	07350111830366	220 x 180 x 520 mm
10-380-K-US	07350111830441	220 x 180 x 520 mm
10-380-F	07350111832827	220 x 180 x 670 mm
10-380-F-US	07350111832834	220 x 180 x 670 mm
10-380-L	07350111830458	400 x 180 x 670 mm
10-380-L-UK	07350111830465	400 x 180 x 670 mm
10-380-L-US	07350111830472	400 x 180 x 670 mm
10-380-M	07350111830489	220 x 180 x 670 mm
10-380-M-UK	07350111830502	220 x 180 x 670 mm
10-380-M-US	07350111830519	220 x 180 x 670 mm
10-380-M10	07350111830496	220 x 180 x 670 mm
10-380-S30	07350111830526	220 x 180 x 670 mm



2023-11-20

Document number: