

Support arm pivot





Monitor / keyboard adaption

Colours to choose

Max. load capacity support arm Max. load monitor adaptation

Product weight

Keyboard tray

Part number

prepared to accept Philips table top mount

decorative parts RAL 5013 cobalt blue / RAL 7024 graphite grey aluminum parts RAL 9016 traffic white / RAL 9002 grey white

17 kg / 37.5 lbs 17 kg / 37.5 lbs

arm type 240 2.9 kg - 4.4 kg / 6.4 lbs - 9.7 lbs (according to dimensions of keyboard tray) arm type 300 3.1 kg - 4.6 kg / 6.8 lbs - 10.1 lbs (according to dimensions of keyboard tray)

 $300\ x\ 210\ mm,\ 400\ x\ 150\ mm,\ 500\ x\ 200\ mm,\ 580\ x\ 200\ mm,\ 650\ x\ 200\ mm$

11.8 x 8.3", 15.7 x 5.9", 19.7 x 7.9", 22.8 x 7.9", 25.6 x 7.9"

arm type 240 arm type 300
A-224LPH-Y.CD_T A-230LPH-Y.CD_T4

Fixings



Adapter for vertical wall channel



Adapter for Mindray medical supply units



Horizontal rail clamp



Adapter for Amico pendants & headwalls

details page 3 and 4



Vertical rail clamp



Universal pole clamp



Fixed pole clamp

Adapter for Löwenstein Medical anaesthesia machines

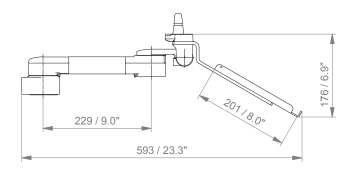




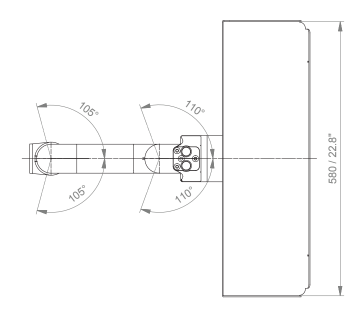
Support arm pivot

Technical data - arm type 300 - keyboard tray 580 x 200 mm / 22.8 x 7.9"

SIDE VIEW



TOP VIEW







Fixings



Illustration	Description	Notes	Weight	Part no.	
	Adapter for vertical wall channel	To mount to CIM wall channel (compatible with GCX channel) Please order separately: CIM wall channel, see catalogue accessoires	0.6 kg / 1.3 lbs	4\$	
	Horizontal rail clamp	To mount to horizontal European rails 10 x 25, 8 x 35, 10 x 30, 10 x 50 mm	1.1 kg / 2.4 lbs	2F	
	Vertical rail clamp	To mount to vertical European rail 10 x 25 mm	0.5 kg / 1.1 lbs	3	
100	Universal pole clamp	V-block to mount to pole Ø 23 - 40 mm / 0.9 - 1.6"	0.6 kg / 1.3 lbs	1V	
	Fixed pole clamp	To mount to pole ø 25 mm / 1.0" To mount to pole ø 30 mm / 1.2" To mount to pole ø 35 mm / 1.4" To mount to pole ø 38 mm / 1.5"	0.3 kg / 0.7 lbs 0.4 kg / 0.9 lbs 0.4 kg / 0.9 lbs 0.4 kg / 0.9 lbs	1 1B 1F 1C	
6 5 5 5 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6	Adapter medical supply units	For Mindray medical supply units	0.8 kg / 1.8 lbs	13	
+ 100	Adapter pendants & headwalls	For Amico pendants & headwalls	0.6 kg / 1.3 lbs	17	







Illustration	Description Notes		Weight	Part no.	
	Adapter for Löwenstein Medical anaesthesia machines	Adapter for Leon / Leon plus	0.4 kg / 0.9 lbs	9	
f your anaesthes	sia machine does not have a s	ide channel already mounted to the machine, please ord	er the following in ad	dition to 4S:	
	Adapter for Dräger	Dräger Primus / Julian / Cato / Fabius GS / Zeus side channel adapter L 127 mm / 5" side channel adapter L 320 mm / 12.6"	0.5 kg / 1.1 lbs 1.0 kg / 2.2 lbs	DR-J01 DR-J02	
90	Adapter for GE	GE Avance / Aespire / Aestiva side channel adapter L 200 mm / 7.9"	0.5 kg / 1.1 lbs	DX-AES-0	



How to create part numbers

Part numbers can be easily created by following the steps below:

Please replace the letters in green with the part no. code as per your requirements.

1. Components' grounding:

 $\mathsf{A} \qquad \qquad = \qquad \mathsf{grounded}$

2. Choose the arm version required:

224LPH / 230LPH = support arm pivot

H33030LPH = extended pivot arm heavy duty

431LPH = height adjustable arm

73130LPH = extended height adjustable arm

3. Specify where you want to mount the arm and select the fixing (Y):

1V = pole Ø 23 - 40 mm / 0.9 - 1.6"

2F = horizontal rails 10 x 25, 8 x 35, 10 x 30, 10 x 50 mm

3 = vertical rail 10 x 25 mm 4S = vertical wall channel

13 = Mindray medical supply units 17 = Amico pendants & headwalls

9 = Löwenstein Medical anaestesia machine

4. Choose the colour requested for decorative parts (C):

 $m gr = RAL \, 7024 \, (graphite \, grey)$ $m bl = RAL \, 5013 \, (cobalt \, blue)$







- 5. Choose the colour requested for the aluminium die-cast parts (D):
 - 1 = RAL 9016 (traffic white) 2 = RAL 9002 (grey white)
- 6. Specify the spring depending on the weight of your monitor/ device only with height adjustable arms (X):

 $\begin{array}{rll} 95 & = & 3 - 8 \text{ kg} / 6.6 - 17.6 \text{ lbs} \\ 110 & = & 3.5 - 11.5 \text{ kg} / 7.7 - 25.4 \text{ lbs} \\ 130 & = & 6.5 - 12 \text{ kg} / 14.3 - 26.5 \text{ lbs} \\ 160 & = & 11.5 - 18 \text{ kg} / 25.4 - 39.7 \text{ lbs} \\ 175 & = & 12 - 15 \text{ kg} / 26.5 - 33.0 \text{ lbs} \\ 220 & = & 15 - 21 \text{ kg} / 33.0 - 46.3 \text{ lbs} \end{array}$

7. Specify the requested size of the keyboard tray and mouse (T):

<u>Standard</u>	Magnetic	With wrist rest		Dimensions
30	30S		=	300 x 210 mm / 11.8 x 8.3"
40	40S		=	400 x 150 mm / 15.7 x 5.9"
50	50S	50W	=	500 x 200 mm / 19.7 x 7.9"
58	58\$	58W	=	580 x 200 mm / 22.8 x 7.9"
65	65S	65W	=	650 x 200 mm / 25.6 x 7.9"

Example

01 Grounding		02 Arm version		03 Fixing	04 & 05 Colour		06 Spring tension		07 Keyboard tray
Α	-	431LPH	-	Υ	CD	_	X	_	T
Α	_	431LPH	-	4S	gr1	_	95	_	30

CIM-MED.COM





Monitor Adaptations

All mounting systems for Philips IntelliVue series are prepared to accept the Philips table top mount.

Please note!

The Philips table top mount must be ordered separately by Philips.

Components' grounding

All arms with integrated cable management are equipped with **component grounding**. No grounding is required for arms with external or semi-integrated cable management with cables not being led through joints.

Load capacity

All height adjustable arms have a load capacity of 22 kg / 48.5 lbs. Rear mounted monitor adaptations and horizontally mounted 5" plunge plates accept a maximum monitor weight of 18 kg / 39.7 lbs. An additional 4 kg / 8.8 lbs may be mounted on a down post underneath the front swivel part. Depending on material and tensile factor all weight indications have a 4-fold and/ or 6-fold safety factor according to IEC 60601-1 standards.

Custom-designed solutions and MRI applications

Please contact us for custom-designed solutions.

Product marking

All products which are classified as medical product risk class 1 are CE marked. As medical product risk class 1 they are conform with the regulations (EU) 2017/745 (MDR) and IEC 60601-1. Other standards of the IEC 60601 series are not applicable to our products, regardless of their version.

MD A stand-alone product that is already classified as a medical product class 1 before being integrated into an overall medical device. The product is CE-marked. A declaration of conformity is available.

Accessories or spare parts that have no independent function and are therefore not subject to the MDR. These products are not CE-marked. A declaration of conformity is not required.

Warranty

All CIM arms have a 5-year warranty to be free of defects in material and fuctionality from the date of delivery.



Product highlights

Non-height adjustable arm

Pivot and extended pivot arms offer full cable integration and easy cleaning for infection control in all critical care areas in the clinical environment. Our 5-years warranty guarantees reliable, trouble-free and maintenance-free operation. The swivel function at the fixing point as well as the tilt/swivel function of the monitor adaptation offers optimum positioning of your device. The extended pivot arm is a two-part arm with central pivot point between the two arm sections. All bottommounted monitors have the safety feature of a 20° tilt stop.

Height adjustable arm

The height adjustable arm offers **full cable integration**, one-wipe clean surfaces and our **5-year warranty** on the entirety of the product. Vertically and horizontally adjustable, the arm offers optimal positioning of your device. A constant viewing angle when vertically adjusted is guaranteed by a parallel linkage. **Weight-optimized springs counter-balance** the monitor without making any adjustments. All bottom-mounted monitors have the safety feature of a **20° tilt stop**. Individual rotational stops may be integrated in any joint.

To provide the perfect combination of arm and monitor, the CIM articulated height adjustable arm has a simple quarter-turn lock to hold the arm safely in position when removing the monitor. Furthermore the arm is equipped with the unique safety feature of a slow-release gas spring. Should anybody try to remove the monitor before locking the arm in position, the arm will only rise at a slow and even tempo.

