



## **Extended pivot arm heavy duty**



**Monitor adaption** VESA 75/100

**Colours to choose** decorative parts RAL 5013 cobalt blue / RAL 7024 graphite grey aluminum parts RAL 9016 traffic white / RAL 9002 grey white

18 kg / 39.7 lbs Max. load capacity support arm 18 kg / 39.7 lbs Max. load monitor adaptation 3.1 kg / 6.8 lbs**Product weight** 

A-H33030G-Y.CD VESA 75/100 Part number

A-H33030GS-Y.CD VESA 75/100 rotatable

### **Fixings**



Adapter for vertical wall channel



Adapter for Mindray medical supply units



Fixed rail clamp



Adapter for Amico pendants & headwalls

### details page 3 and 4



Vertical rail clamp



Adapter for Löwenstein Medical anaesthesia machines



Dual vertical rail clamp



Adapter for anaesthesia machines with existing side channel



3DR



1F 10

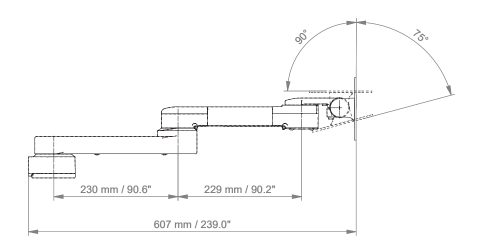




# **Extended pivot arm heavy duty**

### **Technical data**

SIDE VIEW



TOP VIEW

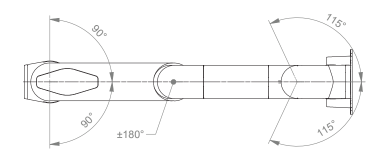








Illustration	Description	Notes	Part no.			
0 123 7	Adapter for vertical wall channel	To mount to CIM wall channel (compatible with GCX channel) For arms with high mounting positions Please order separately: CIM wall channel, see catalogue accessoires				
	Fixed rail clamp	To mount to horizontal European rails 10 x 25, 8 x 35, 10 x 30, 10 x 50 mm	2F			
	Vertical rail clamp	To mount to vertical European rail 10 x 25 mm	3			
	Dual vertical rail clamp	To mount to two parallel vertical European rails 10 x 50 mm Distance between rails 150 mm / 5.9", e.g. Dräger pendant Distance between rails 225 mm / 8.9", e.g. Trilux pendant	3DR 3TX			
	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"	1 1B 1F 1C			
	Universal pole clamp	V-block to mount to pole ø 23 - 40 mm / 0.9 - 1.6"	1V			
6 6 6 9 9 9 9 9 9 9 9 9 9 9 9 9 9 9 9 9	Adapter medical supply units	For Mindray medical supply units	13			
+ DB	Adapter pendants & headwalls	For Amico pendants & headwalls	17			







llustration	Description	Notes	Part no.				
	Adapter for Löwenstein Medical anaesthesia machines	Adapter for Leon / Leon plus	9				
	Adapter for anaesthesia machines (all suppliers)	H 80 mm / 3.1" With existing side channel	4K				
your anaesthes	ia machine does not have a side	channel already mounted to the machine, please order the follow	ing in addition to 4K				
	Adapter for Dräger	Dräger Primus / Julian / Cato / Fabius GS / Zeus					
3 3		side channel adapter L 127 mm / 5"	DR-J01				
		side channel adapter L 320 mm / 12.6"	DR-J02				
Dis		side channel adapter L 480 mm / 18.9"	DR-J03				
		side channel adapter L 210 mm / 8.3"	DR-J06				
0.8	Adapter for GE	GE Avance / Aespire / Aestiva					
2		side channel adapter L 200 mm / 7.9"	DX-AES-0				
	Na av	side channel adapter L 350 mm / 13.8"	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:

 $egin{array}{lll} S & = & & \mbox{not grounded} \ A & = & & \mbox{grounded} \ \end{array}$ 

2. Choose the arm version required:

910G / 910GS = flush mount224G / 230G / 224GS / 230GS = support arm pivot

33030G / 33030GS =extended pivot arm light duty H33030G / H33030GS =extended pivot arm heavy duty

431G / 431GS = height adjustable arm

73130G / 73130GS = extended height adjustable arm 531G / 531GS = high position height adjustable arm

83130G / 83130GS = extended high position height adjustable arm

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

 $\begin{array}{rcl} 1V & = & & \text{pole } \emptyset \ 23 \ -40 \ \text{mm} \ / \ 0.9 \ -1.6" \\ 1 & = & & \text{pole } \emptyset \ 25 \ \text{mm} \ / \ 1.0" \\ 1B & = & & \text{pole } \emptyset \ 30 \ \text{mm} \ / \ 1.2" \\ 1F & = & & \text{pole } \emptyset \ 35 \ \text{mm} \ / \ 1.4" \\ 1C & = & & \text{pole } \emptyset \ 38 \ \text{mm} \ / \ 1.5" \\ \end{array}$ 

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

= vertical rail 10 x 25 mm

3DR = dual vertical rails, distance 150 mm/ 5.9" 3TX = dual vertical rails, distance 225 mm/ 8.9"

4V = vertical wall channel

4U = vertical wall channel for arms with high mounting position

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

9 = Löwenstein Medical anaestesia machine 4K = anaestesia machine with existing channel





# **How to create part numbers**

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

gr = RAL 7024 (graphite grey) 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):

 $\begin{array}{rcl} 60 & = & 2 - 5 \text{ kg} / 4.4 - 11 \text{ lbs} \\ 95 & = & 4 - 9 \text{ kg} / 8.8 - 19.8 \text{ lbs} \\ 130 & = & 7.5 - 13 \text{ kg} / 16.5 - 28.7 \text{ lbs} \\ 175 & = & 13 - 16 \text{ kg} / 28.7 - 35.3 \text{ lbs} \\ 220 & = & 16 - 22 \text{ kg} / 35.3 - 48.5 \text{ lbs} \end{array}$ 

# **Example**

01 Grounding		02 Arm version		03 Fixing	04 & 05 Colour		06 Spring tension
A	-	431G	-	Υ	CD	_	X
A	_	431G	_	4V	gr1	_	95

CIM-MED.COM





### **General notes**

#### **Monitor Adaptations**

VESA adaptations are available in various versions:

- Standard VESA 75/100
- VESA rotatable (portrait/ landscape applications)
- VESA quick release for easy disassembly refer to catalogue VESA 75/100 with quick release

### **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 CIM products are CE marked. As medical product risk class 1 they are conform with the regulations (EU) 2017/745 (MDR) and IEC 60601-1, 3rd Edition. The current standard IEC 60601-1 for electrical and mechanical safety is the 3rd Edition. Other standards of the IEC 60601 series are not applicable to our products, regardless of their version.



### **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.

