

**MOUNTING REFERENCE GUIDE** 

# Monitoring and PDMS Mounting Solutions for Mindray A8/A9

CIM Cable Integrated Mounting System





### Content

General notes	3
Product highlights	4
How to create part numbers	5
Load capacity support arm and monitor adaptation	7
Monitor mount	
Extended pivot arm heavy load	
Height adjustable arm	11
Extended height adjustable arm	13
Bracket and keyboard tray	
Extended pivot arm heavy load with W-bracket	
Extended height adjustable arm with W-bracket	



### **General notes**

Mmed

#### **Product safety**

CIM med<sup>®</sup> medical mounting solutions for anaesthesia machines are designed and tested to the most exacting of standards, are CE marked and adhere to the regulations (EU) 2017/745 (MDR). EN 60601-1 compliancy forms the basis of everything we do, to ensure that you and your customer get the safest, most beneficial solutions available in the world today.

Each arm is earthed back to the carts own earthing system. The arms can be restricted in movements to protect elements of the cart like rotameters, screens and cylinder manifolds. This also helps tip test conformity.

We have taken the time and effort to carry out all other testing such as static and dynamic load testing in combination with your anaesthesia cart. This is an essential part of medical compliance. We consider it our responsibility to ensure that the CIM configuration offered in this mounting reference guide, is tested, stable and safe. We will never supply you with a solution that is not 100% compliant. It is important that the maximum load carrying capacity for the anaesthesia machine as stated by the manufacturer, is not exceeded when using multiple configurations. Please ask for a variety of TÜV-tested mounting solutions for anaesthesia applications. A declaration of conformity as well as the TÜV report can be provided on request: enquiry@cim-med.com

#### **Mounting positions**

Monitoring and PDMS can be mounted on the left and on the right side of the Mindray A8/A9. Available configurations and possible loading may depend on the mounting side.

#### **Product marking**

**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 products 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**, onewipe 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.







### How to create part numbers

Choose the arm	version required:	
H33013	=	extended pivot arm heavy duty
431	=	height adjustable arm
73113	=	extended height adjustable arm
	H33013 431 73113	431 =



#### 2. Choose the monitor adaptations required:

А	=	5" plunge plate
G	=	VESA 75/100
PH	=	Philips table top mount
RR	=	infusion pump mount (only with H33013)

#### 3. Choose the mounting side (Y):

4S-03L	=	Mindray A8/A9, left side
4S-03R	=	Mindray A8/A9, right side

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

gr	=	RAL 7024 (graphite grey)
bl	=	RAL 5013 (cobalt blue)

#### 5. Colour of the aluminium die-cast parts:

1 = RAL 9016 (traffic white)

#### 6. Specify the spring depending on the weight of your monitor/ device - only with height adjustable arms (X):

60	=	2 - 5 kg / 4.4 - 11 lbs
95	=	4 - 9 kg / 8.8 - 19.8 lbs
110	=	4.5 - 12.5 kg / 9.9 - 27.6 lbs
130	=	7.5 - 13 kg / 16.5 - 28.7 lbs
160	=	12.5 - 16 kg / 27.6 - 35.3 lbs
175	=	13 - 16 kg / 28.7 - 35.3 lbs

### Example

Grounding		01 + 02 Arm version + Monitor adaption		03 Mounting side	04 + 05 Colour		06 Spring tension
MD	-	431A	-	Y	C1	_	X
MD	-	431A	-	4S-03L	bl1	_	95



### How to create part numbers

1.	Choose the arm	version required:	
	H33013F	=	extended pivot arm heavy duty with W-bracket
	73113F	=	extended height adjustable arm with W-bracket

2. Choose the mounting side (Y):

4S-03L	=	Mindray A8/A9, left side
4S-03R	=	Mindray A8/A9, right side

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

gr	=	RAL 7024 (graphite grey)
bl	=	RAL 5013 (cobalt blue)

#### 4. Colour of the aluminium die-cast parts:

1 = RAL 9016 (traffic white)

#### 5. Specify the spring depending on the weight of your monitor/ device - only with height adjustable arms (X):

95	=	2.5 - 5.5 kg / 5.5 - 12.1 lbs
110	=	3.5 - 9.5 kg / 7.7 - 20.9 lbs
130	=	6 - 10 kg / 13.2 - 22 lbs
160	=	8 - 12.5 kg / 17.6 - 27.6 lbs
175	=	11 - 12.5 kg / 24 - 27.6 lbs

#### 6. Specify the requested size of the keyboard tray (T):

30	=	300 x 210 mm / 11.8 x 8.3"
40	=	400 x 150 mm / 15.7 x 5.9"
50	=	500 x 200 mm / 19.7 x 7.9"
58	=	580 x 200 mm / 22.8 x 7.9"

### Example

Grounding		01 Arm version		02 Mounting side	03 + 04 Colour		05 Spring tension		06 Keyboard tray
MD	-	73113F	-	Y	<b>C</b> 1	_	X	_	Т
MD	-	73113F	-	4S-03R	bl1	_	95	_	30





### Load capacity support arm and monitor adaptation

	5" PLUNGE PLATE	VESA 75/100	PHILIPS TABLE TOP Mount	INFUSION PUMP Mount
		0		0 0
LEFT SIDE				
Arm version	H33013A	H33013G	H33013PH	H33013RR
Max. load capacity support arm	18.0 kg / 39.7 lbs	18.0 kg / 39.7 lbs	18.0 kg / 39.7 lbs	22.5 kg / 49.6 lbs
Max. load monitor adaptation	18.0 kg / 39.7 lbs	18.0 kg / 39.7 lbs	18.0 kg / 39.7 lbs	
Product weight	3.3 kg / 7.3 lbs	3.4 kg / 7.5 lbs	3.2 kg / 7.1 lbs	2.8 kg / 6.2 lb
Arm version	431A	431G	431PH	
Max. load capacity support arm	16.0 kg / 35.3 lbs	16.0 kg / 35.3 lbs	16.0 kg / 35.3 lbs	
Max. load monitor adaptation	16.0 kg / 35.3 lbs	16.0 kg / 35.3 lbs	16.0 kg / 35.3 lbs	
Product weight	4.4 kg / 9.8 lbs	4.3 kg / 9.5 lbs	4.3 kg / 9.5 lbs	
Arm version	73113A	73113G	73113PH	
Max. load capacity support arm	13.0 kg / 28.7 lbs	13.0 kg / 28.7 lbs	13.0 kg / 28.7 lbs	
Max. load monitor adaptation	13.0 kg / 28.7 lbs	13.0 kg / 28.7 lbs	13.0 kg / 28.7 lbs	
Product weight	5.2 kg / 11.5 lbs	5.1 kg / 11.3 lbs	5.0 kg / 11.0 lbs	
RIGHT SIDE				
Arm version	H33013A	H33013G	H33013PH	H33013RI
Max. load capacity support arm	18.0 kg / 39.7 lbs	18.0 kg / 39.7 lbs	18.0 kg / 39.7 lbs	21.0 kg / 46.3 lb
Max. load monitor adaptation	18.0 kg / 39.7 lbs	18.0 kg / 39.7 lbs	18.0 kg / 39.7 lbs	
Product weight	3.3 kg / 7.3 lbs	3.4 kg / 7.5 lbs	3.2 kg / 7.1 lbs	2.8 kg / 6.2 lb
Arm version	431A	431G	431PH	
Max. load capacity support arm	16.0 kg / 35.3 lbs	16.0 kg / 35.3 lbs	16.0 kg / 35.3 lbs	
Max. load monitor adaptation	16.0 kg / 35.3 lbs	16.0 kg / 35.3 lbs	16.0 kg / 35.3 lbs	
Product weight	4.4 kg / 9.8 lbs	4.3 kg / 9.5 lbs	4.3 kg / 9.5 lbs	
Arm version	73113A	73113G	73113PH	
Max. load capacity support arm	13.5 kg / 29.8 lbs	13.5 kg / 29.8 lbs	13.5 kg / 29.8 lbs	
Max. load monitor adaptation	13.5 kg / 29.8 lbs	13.5 kg / 29.8 lbs	13.5 kg / 29.8 lbs	
Product weight	5.2 kg / 11.5 lbs	5.1 kg / 11.3 lbs	5.0 kg / 11.0 lbs	



### Load capacity support arm and monitor adaptation

	W-BRACKET	W-BRACKET
LEFT AND RIGHT SIDE		
Arm version Max. load capacity support arm Max. load monitor adaptation Product weight *	<b>H33013F</b> 18.0 kg / 39.7 lbs 18.0 kg / 39.7 lbs 5.0 - 5.4 kg / 11.0 - 11.9 lbs	<b>73113F</b> 12.5 kg / 27.6 lbs 12.5 kg / 27.6 lbs 6.7 - 7.1 kg / 14.8 - 15.7 lbs

 $^{*}$ ) Product weight varies depending on the size of the keyboard tray.

Keyboard with fold-up function available on request. The overall weight capacity of the fold-up version may be less due to the higher weight of the Z-bracket and fold-up keyboard tray.



### Extended pivot arm heavy duty

Monitor adaption, weights & loads	see page 7	
Mounting side Y	see page 5	
Colours to choose C	decorative parts aluminum parts	RAL 5013 cobalt blue / RAL 7024 graphite grey RAL 9016 traffic white
Part numbers	MD-H33013A-Y.C1 MD-H33013G-Y.C1 MD-H33013PH-Y.C1 MD-H33013RR-Y.C1	5" plunge plate VESA 75/100 Philips table top mount infusion pump mount

**NOTE:** The arm can be mounted either on the left or right side of the anaesthesia machine. The load capacity can vary depending on which side the arm is mounted to.

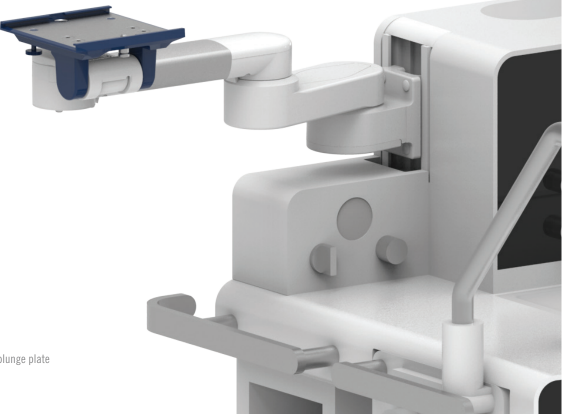


Illustration shown with 5" plunge plate

MD

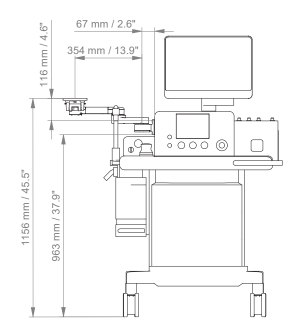


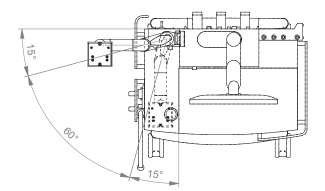
### Extended pivot arm heavy duty

23. X 1

#### Technical data

#### FRONT VIEW







### Height adjustable arm

Monitor adaption, weights & loads	see page 7
Mounting side Y	see page 5
Colours to choose C	decorative partsRAL 5013 cobalt blue / RAL 7024 graphite greyaluminum partsRAL 9016 traffic white
Height adjustment	slow-flowing spring, parallel linkage for a constant viewing angle
Balancing range X	600 N (2 - 5 kg / 4.4 - 11 lbs); 950 N (4 - 9 kg / 8.8 - 19.8 lbs); 1100 N (4.5 - 12.5 kg / 9.9 - 27.6 lbs); 1300 N (7.5 - 13 kg / 16.5 - 28.7 lbs); 1600 N (12.5 - 16 kg / 27.6 - 35.3 lbs); 1750 N (13 - 16 kg / 28.7 - 35.3 lbs)
Part numbers	MD-431A-Y.C1_X5" plunge plateMD-431G-Y.C1_XVESA 75/100MD-431PH-Y.C1_XPhilips table top mount

#### **NOTE:** The arm can be mounted either on the left or right side of the anaesthesia machine. The load capacity can vary depending on which side the arm is mounted to.



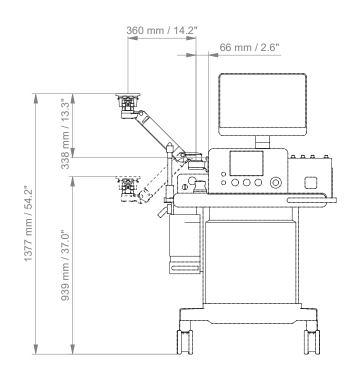
Illustration shown with 5" plunge plate



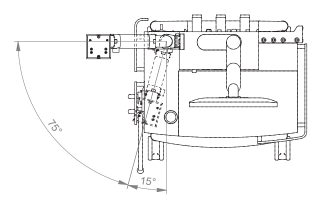
### Monitor mount Height adjustable arm

#### Technical data

FRONT VIEW









### Extended height adjustable arm

Monitor adaption, weights & loads	see page 7
Mounting side Y	see page 5
Colours to choose C	decorative partsRAL 5013 cobalt blue / RAL 7024 graphite greyaluminum partsRAL 9016 traffic white
Height adjustment	slow-flowing spring, parallel linkage for a constant viewing angle
Balancing range X	600 N (2 - 5 kg / 4.4 - 11 lbs); 950 N (4 - 9 kg / 8.8 - 19.8 lbs); 1100 N (4.5 - 12.5 kg / 9.9 - 27.6 lbs); 1300 N (7.5 - 13 kg / 16.5 - 28.7 lbs); 1600 N (12.5 - 13.5 kg / 27.6 - 29.8 lbs)
Part numbers	MD-73113A-Y.C1_X5" plunge plateMD-73113G-Y.C1_XVESA 75/100MD-73113PH-Y.C1_XPhilips table top mount

#### **NOTE:** The arm can be mounted either on the left or right side of the anaesthesia machine. The load capacity can vary depending on which side the arm is mounted to.

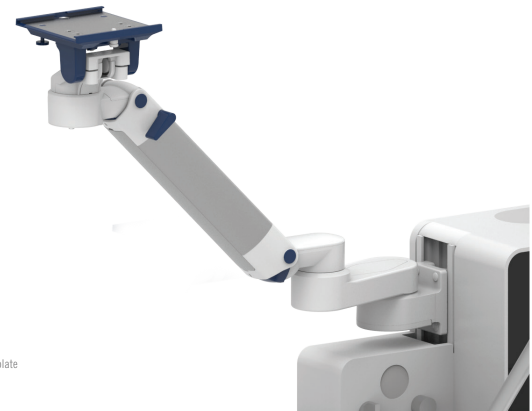


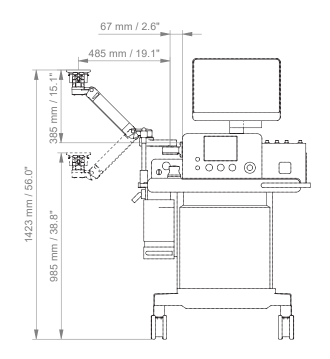
Illustration shown with 5" plunge plate

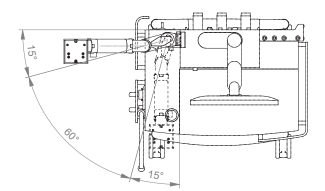


### Extended height adjustable arm

#### **Technical data**

#### FRONT VIEW



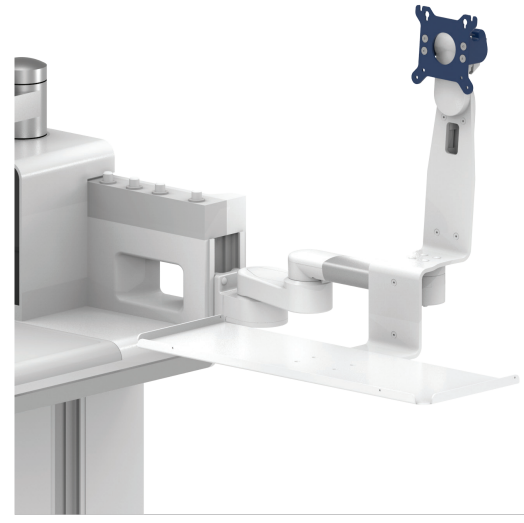


**CIM**med

### Extended pivot arm heavy duty with W-bracket

Monitor/ keyboard adaption	W-bracket VESA 75/100 and keyboard / mouse tray bracket with keyboard fold-up funktion on request	
Weights & loads	see page 8	
Mounting side Y	see page 6	MD
Colours to choose C	decorative parts RAL 5013 cobalt blue / RAL 7024 graphite grey aluminum parts RAL 9016 traffic white	
Keyboard tray dimension T	300 x 210 mm, 400 x 150 mm, 500 x 200 mm, 580 x 200 mm 11.8 x 8.3", 15.7 x 5.9", 19.7 x 7.9", 22.8 x 7.9"	
Part number	MD-H33013F-Y.C1_T	

**NOTE:** The arm can be mounted either on the left or right side of the anaesthesia machine.



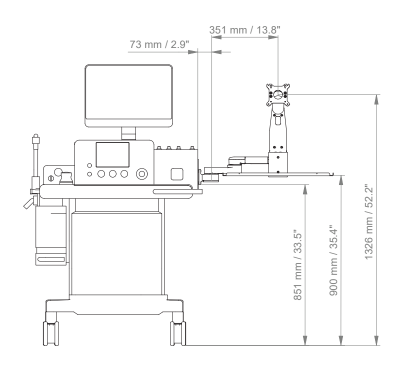


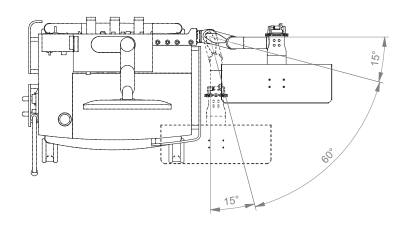


### Extended pivot arm heavy duty with W-bracket

**Technical data** 

FRONT VIEW





## 

Bracket and keyboard tray

### Extended height adjustable arm with W-bracket

Monitor/ keyboard adaption	W-bracket VESA 75/100 and keyboard / mouse tray bracket with keyboard fold-up funktion on request
Weights & loads	see page 8
Mounting side Y	see page 6
Colours to choose C	decorative parts RAL 5013 cobalt blue / RAL 7024 graphite grey aluminum parts RAL 9016 traffic white
Height adjustment	slow-flowing spring, parallel linkage for a constant viewing angle
Balancing range X	950 N (2.5 - 5.5 kg / 5.5 - 12.1 lbs); 1100 N (3.5 - 9.5 kg / 7.7 - 20.9 lbs); 1300 N (6 - 10 kg / 13.2 - 22 lbs); 1600 N (8 - 12.5 kg / 17.6 - 27.6 lbs); 1750 N (11 - 12.5 kg / 24 - 27.6 lbs)
Keyboard tray dimension T	300 x 210 mm, 400 x 150 mm, 500 x 200 mm, 580 x 200 mm 11.8 x 8.3", 15.7 x 5.9", 19.7 x 7.9", 22.8 x 7.9"
Part number	MD-73113F-Y.C1_X_T
	NOTE: The arm can be mounted either on the left or right side of the anaesthesia machine.

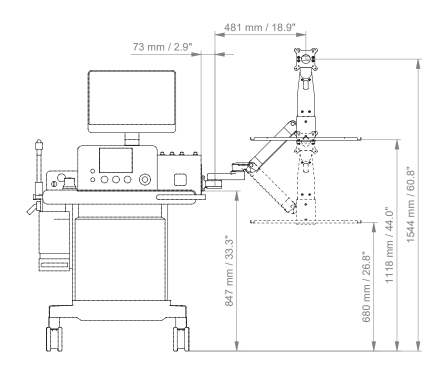


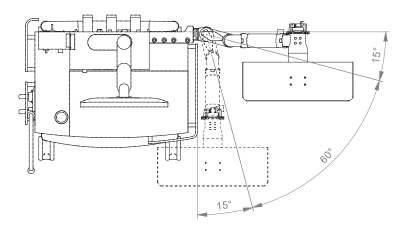


### Extended height adjustable arm with W-bracket

#### **Technical data**

FRONT VIEW







#### CIM med GmbH

Euro-Industriepark Margot-Kalinke-Str. 9 80939 Munich / Germany

T +49 89.978 94 08-0

#### CIM med Inc.

2024 E Independence Commerce Dr Matthews, NC 28105 / USA

T +1 855 895 4722

info@cim-med.com www.cim-med.com

