## Bracket for PC - european rail or pole



Fixings


Vertical rail clamp


Universal pole clamp
details page 2


## Fixings



## 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:

| S | $=$ | not grounded |
| :--- | :--- | :--- |
| A | $=$ | grounded |

2. Choose the arm version required:

910G $=$ flush mount
224G/230G $=$ support arm pivot
431G
73130G
$=$ height adjustable arm
224F / 230F
$=\quad$ extended height adjustable arm
1F
$=$ support arm pivot with W-bracket
431F
73130 F
224Q/230Q
$=$ height adjustable arm with W-bracket
$=$ extended height adjustable arm with W-bracket
33030Q
$=$ support arm pivot for SMR
$=$ extended pivot arm light duty for SMR
3. Specify where you want to mount the arm and select the fixing $(\mathrm{Y})$ :

| 1 V | $=$ | pole $\emptyset 23-40 \mathrm{~mm} / 0.9-1.6$ " |
| :---: | :---: | :---: |
| 1 | = | pole $\emptyset 25 \mathrm{~mm} / 1.0$ " |
| 1B | = | pole $\emptyset 30 \mathrm{~mm} / 1.2^{\prime \prime}$ |
| 1 F | = | pole $\emptyset 35 \mathrm{~mm} / 1.4$ " |
| 1 C | = | pole $\emptyset 38 \mathrm{~mm} / 1.5$ " |
| 2 F | = | horizontal rails $10 \times 25,8 \times 35,10 \times 30,10 \times 50 \mathrm{~mm}$ |
| 3 | = | vertical rail $10 \times 25 \mathrm{~mm}$ |
| 45 | = | vertical wall channel |
| 13 | = | Mindray medical supply units |
| 17 | = | Amico pendants \& headwalls |
| 9 | = | Löwenstein Medical anaestesia machine |

## 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 ):

Please note that the weight range of the individual springs may vary depending on the bracket ( X ).

## Pneumatic Springs Explained:

The weight ranges of the pneumatic springs shown in our catalogues relate to the minimum and maximum weights of the products that can be added to the arm, for a perfectly balanced solution. The weight ranges can vary with the same pneumatic springs, as the overall weights placed on the front of the arms have to be considered. The total weight not only reflects the actual monitor weight, but also includes monitor adaptations, brackets and/ or trays. When choosing the pneumatic spring, please consider the weight of your monitor/ device only.

## For VESA adaptation

| 60 | $=$ |
| :--- | :--- |
| 95 | $=$ |
| $130-5 \mathrm{~kg} / 4.4-11 \mathrm{lbs}$ |  |
| 175 | $=7-9 \mathrm{~kg} / 8.8-19.8 \mathrm{lbs}$ |
| 220 | $=13-13 \mathrm{~kg} / 16.5-28.7 \mathrm{lbs}$ |
|  | $=16-16 \mathrm{~kg} / 28.7-35.3 \mathrm{lbs}$ |
|  | $16-22 \mathrm{~kg} / 35.3-48.5 \mathrm{lbs}$ |

## For W-bracket

$95=\quad 2.5-5.5 \mathrm{~kg} / 5.5-12.1 \mathrm{lbs}$
$130=6-10 \mathrm{~kg} / 13.2-22 \mathrm{lbs}$
$175=\quad=\quad 11-14 \mathrm{~kg} / 24.3-30.9 \mathrm{lbs}$
$220=\quad=\quad 13-16 \mathrm{~kg} / 28.7-35.3 \mathrm{lbs}$
7. Specify the requested size of the keyboard tray and mouse ( T :

| Standard | Magnetic | With wrist rest |  | Dimensions |
| :--- | :--- | :--- | :--- | :--- |
| 30 | $30 S$ |  | $=$ | $300 \times 210 \mathrm{~mm} / 11.8 \times 8.3^{\prime \prime}$ |
| 40 | 40 S |  | $=$ | $400 \times 150 \mathrm{~mm} / 15.7 \times 5.9^{\prime \prime}$ |
| 50 | 50 S | 50 W | $=$ | $500 \times 200 \mathrm{~mm} / 19.7 \times 7.9^{\prime \prime}$ |
| 58 | $58 S$ | 58 W | $=$ | $580 \times 200 \mathrm{~mm} / 22.8 \times 7.9^{\prime \prime}$ |
| RC |  |  | $=$ | $480 \times 220 \mathrm{~mm}$ (retractable mouse tray left/right $226 \mathrm{~mm} / 8.9^{\prime \prime}$ ) |

## Example

| 01 Grounding |  | 02 Arm version |  | 03 Fixing |  | $04 \& 05$ Colour |  | 06 Spring tension |  | 07 <br> Keyboard tray |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| A | - | 431F | - | Y |  | $C D$ | - | x | - | T |
| A | - | 431F | - | 45 |  | gr1 | _ | 95 | - | 30 |

2e) (x)


## General notes

## Monitor Adaptations

VESA 75/100 monitor adaptation for BeneVision N22/N19 patient monitor.
Quick Release is used for SMR. The monitor adaption SMR quick release offers tool-free disassembly of the module rack.

## 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 $22 \mathrm{~kg} /$ 48.5 lbs. Rear mounted monitor adaptations and horizontally mounted 5" plunge plates accept a maximum monitor weight of $18 \mathrm{~kg} / 39.7 \mathrm{lbs}$. An additional $4 \mathrm{~kg} / 8.8 \mathrm{lbs}$ 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. 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.

DYO. 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.

