



**X2** Platform

ULTIMATE SIMPLICITY

MULTI**X**

## X2 PLATFORM

# Ultimate simplicity

Its new base with a central column ensures user comfort and swift manoeuvrability in fast-paced medical settings.

### **Multiple applications:**

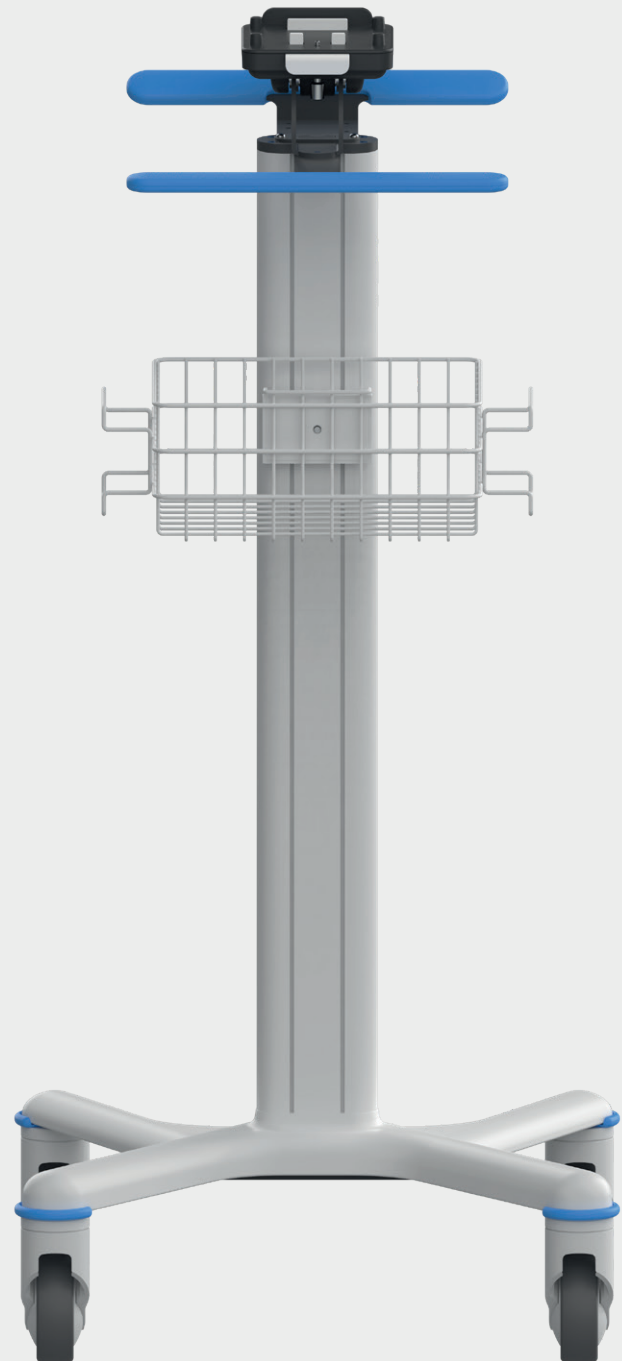
ideal for **Monitoring** but also for **ECG, Ultrasound, Ventilators** and **Point of Care**.

**Agile:** effortless mobility for enhanced workflow efficiency.

**Customizable:** Tailor dimensions and add specialized features to meet your specific needs.

The **X2 Platform** sets a new standard for efficiency and mobility in healthcare, transforming the way you deliver care.

**Multix, Your Partner**  
in **Healthcare Excellence**





# Innovative medical monitoring device mounting system

## Quick and Easy Installation:

Features a spring-loaded snap mechanism for fast and secure attachment.

## Effortless Removal:

Devices can be detached simply by pulling a lever.

## Safe and Reliable:

Ensures a secure hold, ideal for medical environments.

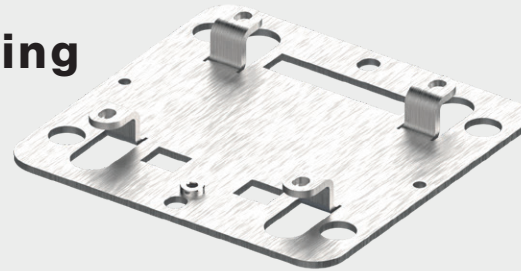
## User-Friendly Design:

Practical, intuitive, and convenient for monitoring vital signals

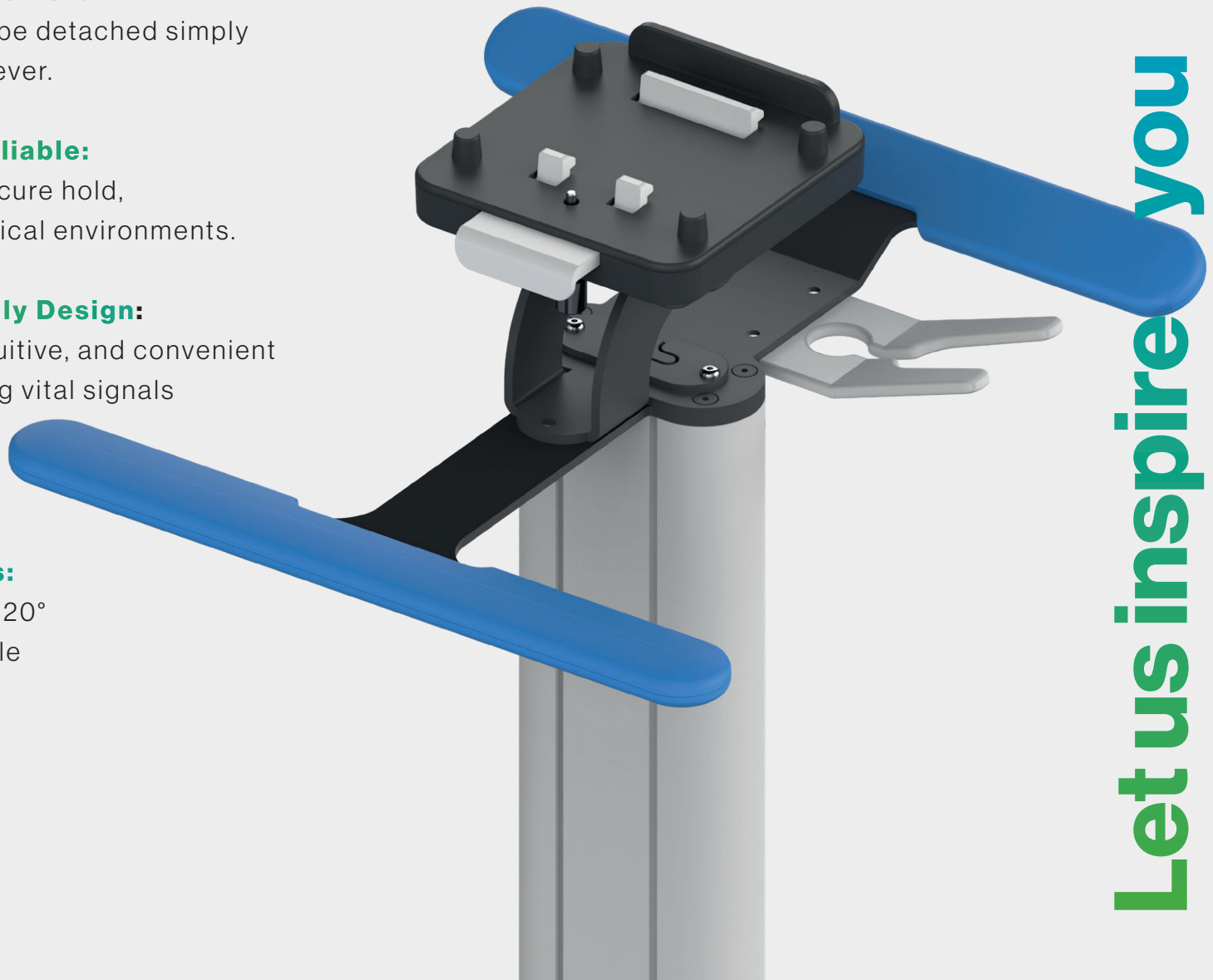
## Ergonomics:

Tilting  $-10^{\circ} + 20^{\circ}$

Double handle



Adaptor plates for Monitoring



Let us inspire you

## X2 PLATFORM

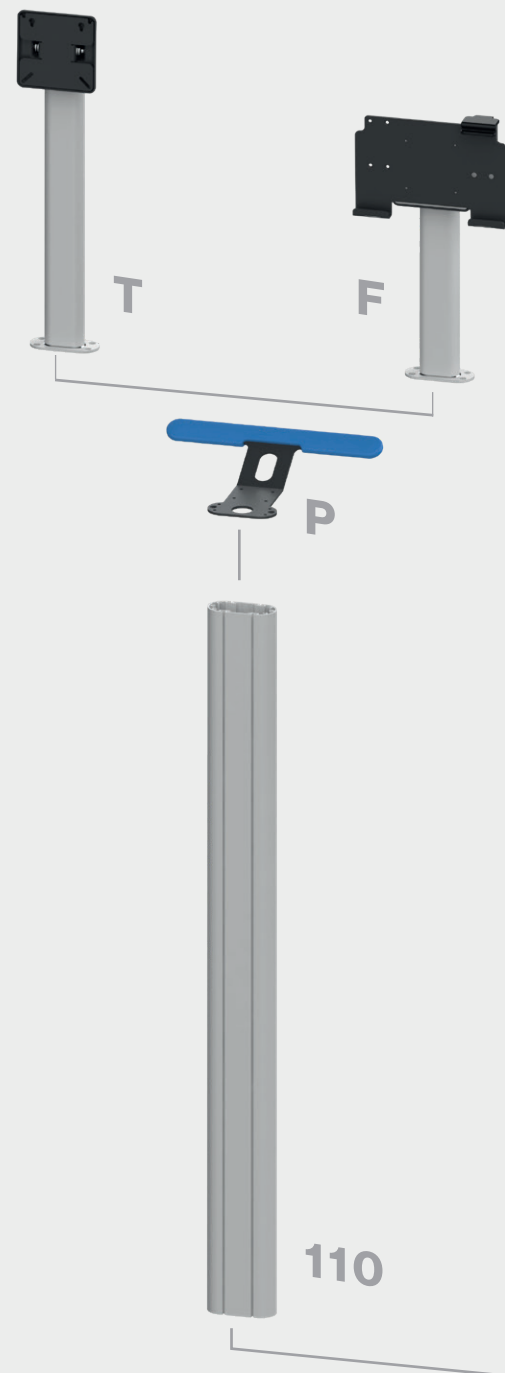
# Modularity

The modular design approach enables customization and scalability, allowing the system to be configured for a variety of applications, including ECG, ventilators, and more.

Each module can be easily adjusted or replaced, offering flexibility to adapt the cart to evolving medical needs.

This ensures versatility, efficiency, and seamless integration across different healthcare environments.

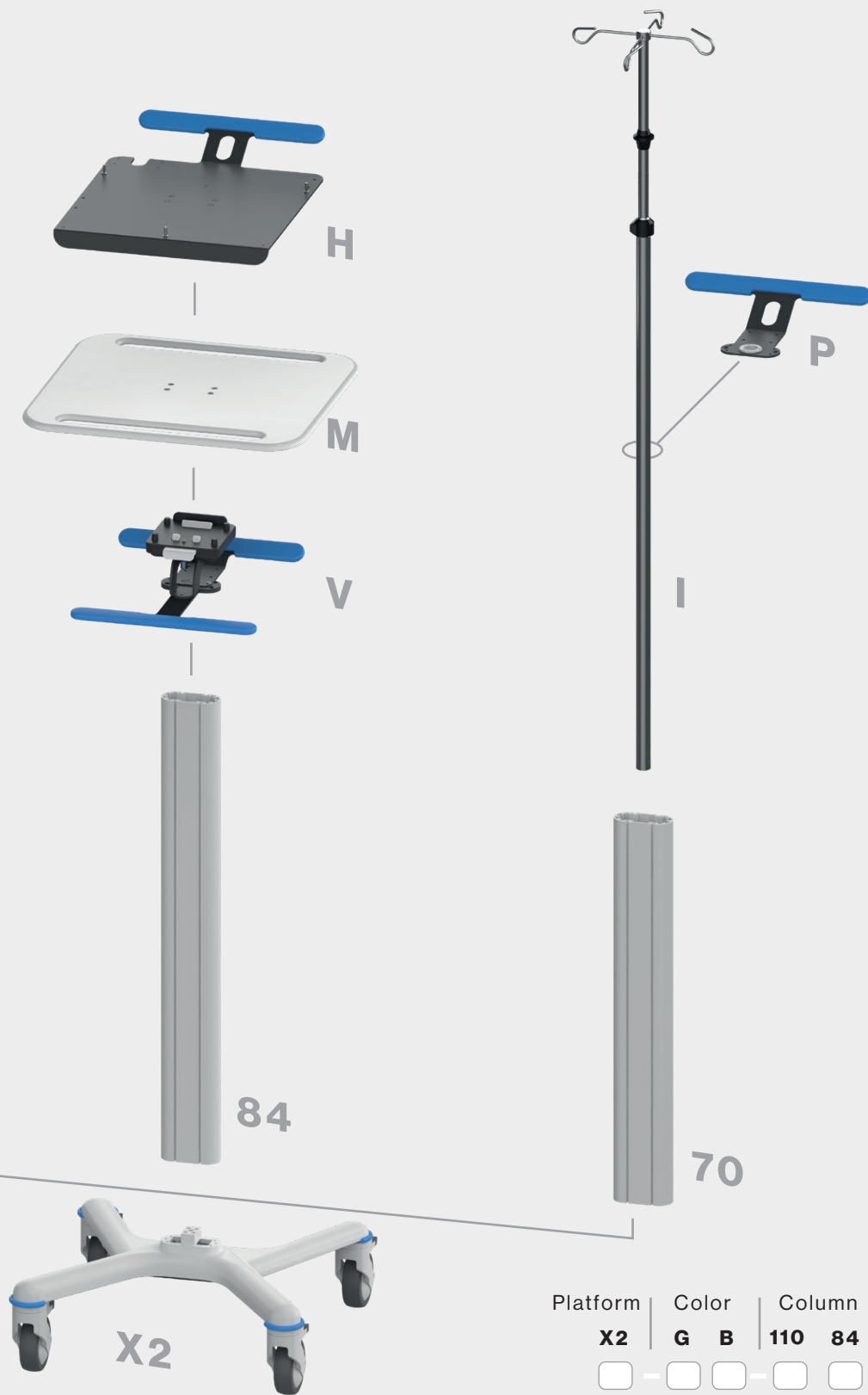
**Multix, Your Partner  
in Healthcare Excellence**



### Accent Color

● **G** Gray

● **B** Blue



<b>I</b>	<b>IV Pole</b>
<b>T</b>	<b>Vesa pole</b>
<b>F</b>	<b>Tablet support</b>
<b>L</b>	<b>Column 1100mm</b>
<b>H</b>	<b>ECG/device console</b>
<b>M</b>	<b>HPL console</b>
<b>V</b>	<b>Monitoring console</b>
<b>P</b>	<b>Handle</b>
<b>70</b>	<b>Column 694mm</b>
<b>84</b>	<b>Column 838mm</b>
<b>110</b>	<b>Column 1100mm</b>
<b>X2</b>	<b>Base</b> Aluminium 520x520mm

Platform	Color		Column			Handle		Console						
X2	G	B	110	84	70	P	\	V	M	H	F	T	I	
<input type="checkbox"/>	-	<input type="checkbox"/>	<input type="checkbox"/>	-	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	-	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>

**X2**

# Specifications

Following are the main specifications of the system, highlighting its key features and performance standards. These specifications ensure reliability, adaptability, and ease of use in a wide range of medical applications.

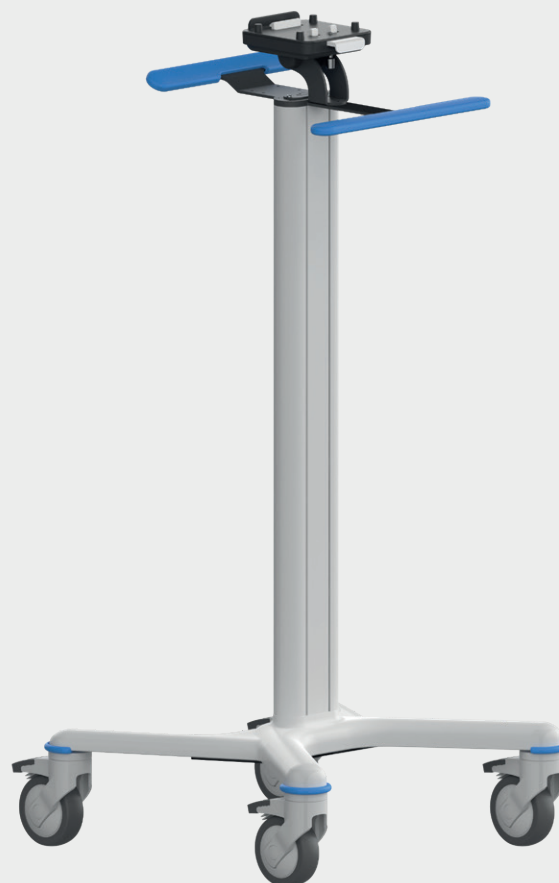
Compliant with:  
MDR 2017/745  
EN 60601-1

**Multix, Your Partner  
in Healthcare Excellence**

**X2-84-V**

## General information

<b>Base foot print</b>	520x520mm
<b>Max Load</b>	30kg
<b>Max Console Load</b>	12kg
<b>Console Height</b>	1120 mm
<b>Vesa tilting</b>	-10°+20°
<b>Total Weight</b> without Accessories	9.4 kg





X2-84-H

General information	
Base foot print	520x520mm
Max Load	50kg
Max Console Load	25kg
Console Height	1031 mm
Console Size	380x380mm
Total Weight without Accessories	12.3 kg



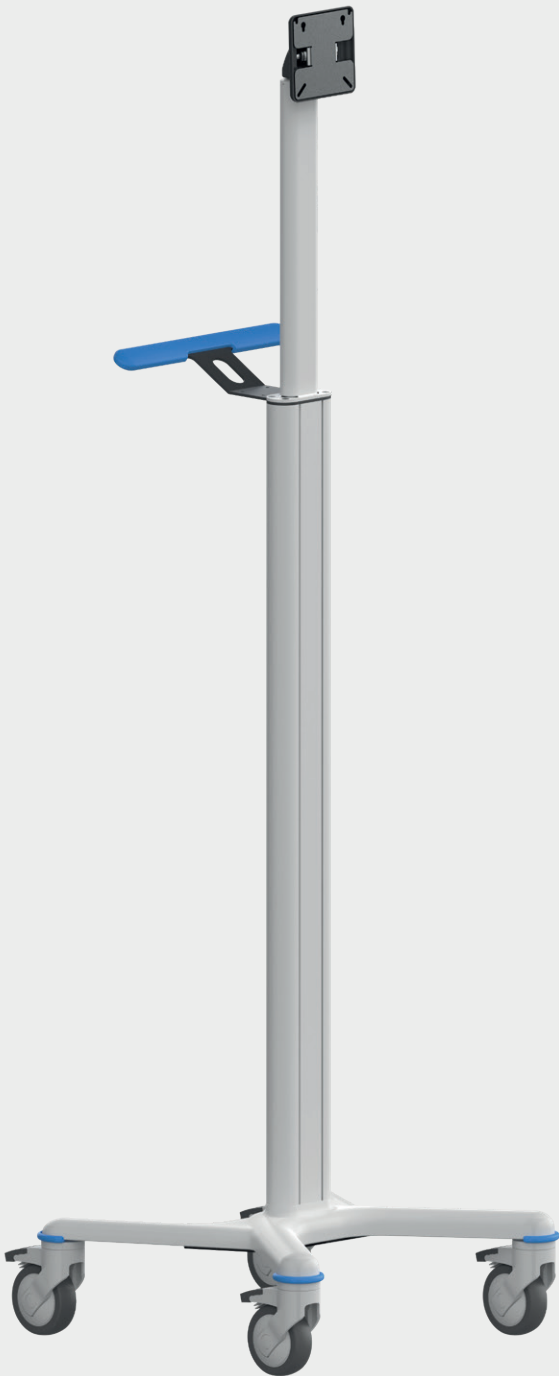
X2-84-M

General information	
Base foot print	520x520mm
Max Load	50kg
Max Console Load	25kg
Console Height	1040 mm
Console Size	500 x 480 mm
Total Weight without Accessories	10.2 kg



X2-84/110-P-T

General information	
Base foot print	520x520mm
Max Load	30kg
Compliant with	MDR 2017/745 EN 60601-1
Vesa max load	12kg
Center Vesa Height	1510/1770 mm
Vesa tilting	-0°+35°
Vesa swivel	(+/-28°)
Total Weight without Accessories Includes 2 Counterweight.	14.3 kg

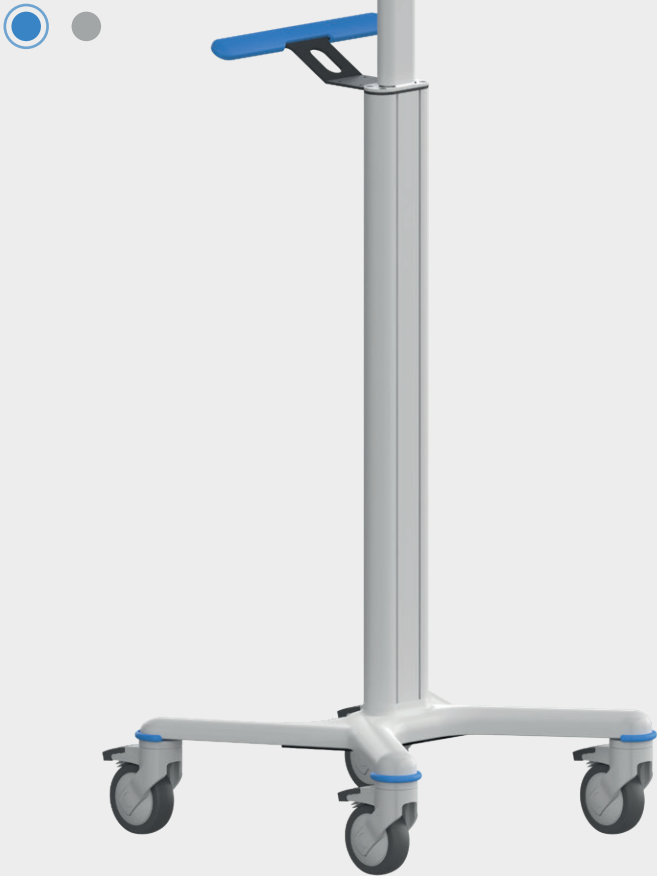






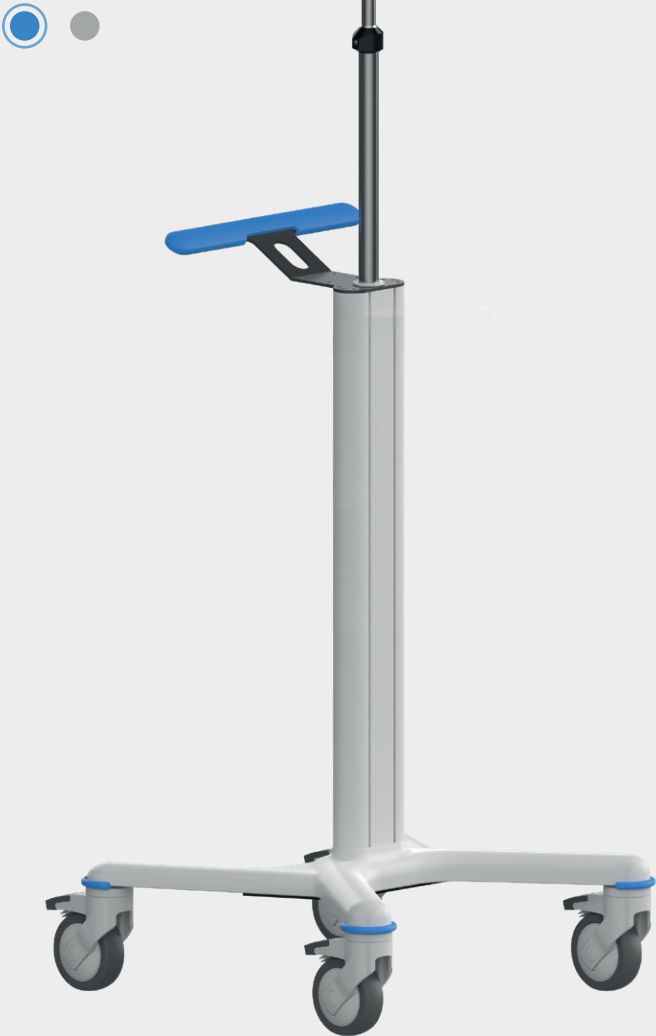
X2-84/110-P-F

General information	
Base foot print	520x520mm
Max Load	30kg
Compliant with	MDR 2017/745 EN 60601-1
Vesa Max Load	6 kg
Center Console Height	1370/1631 mm
Vesa Tilting	-0°+35°
Vesa swivel	(+/-28°)
Tablet size	9" up to 11"
Total Weight without Accessories	10.2 kg



X2-70-P-I

General information	
Base foot print	520x520mm
Max Load	30kg
Compliant with	MDR 2017/745 EN 60601-1
Max IV Pole Load	2 kg per hook
IV Pole Height range	1380-1900 mm
Total Weight without Accessories Includes 2 Counterweight.	13.5 kg



**all the  
accessories  
you need**

**Ask for  
custom  
accessories,  
we will design  
them for your  
application!**

### **WIRED BIN**

ART. CODE: **054MLTACC**

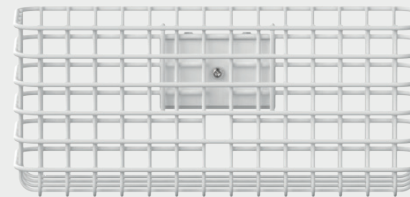


(W) 370mm  
(D) 252mm  
(H) 119mm

Max load 3Kg

### **WIRED BIN**

ART. CODE: **031MLTACC**



(W) 315mm  
(D) 100mm  
(H) 135mm

Max load 3Kg

### **PC BASKET**

ART. CODE: **007MLTACC**

Polycarbonate, finish: frosted



(W) 333mm  
(D) 243mm  
(H) 101mm  
Max load 3Kg

### **PC DRAWER**

ART. CODE: **014MLTACC**

Polycarbonate, finish: frosted



(W) 333 mm  
(D) 243mm  
(H) 101mm  
Max load 3Kg

## PROBE HOLDER A

ART. CODE: **023MLTACC**

Inner ø min 16 mm  
Inner ø max 55 mm  
Inner Height 42mm

Max load 1Kg



## PROBE HOLDER B

ART. CODE: **024MLTACC**

Inner ø min 20 mm  
Inner ø max 55 mm  
Inner Height 82mm

Max load 3Kg



## SANITIZER GEL HOLDER

ART. CODE: **013MLTACC**

Inner dimensions:  
80x80mm  
Height 112mm

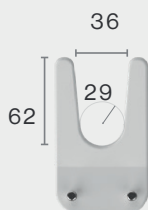
Max load 1Kg



## BARCODE A

ART. CODE: **005MLTACC**

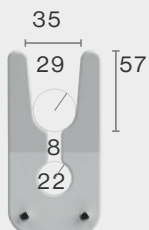
Max load 2Kg



## BARCODE B

ART. CODE: **006MLTACC**

Max load 2Kg



## IV POLE

ART. CODE: **015MLTACC**

(H) 350mm

Max load 4Kg  
2Kg per hook



## ECG PATIENT CABLE

ART. CODE: **068MLTACC**

(H) 350mm

Max load 4Kg  
2Kg per hook



## COLUMN RAIL

ART. CODE: **011MLTACC**



(W) 300mm,

Max load 4Kg

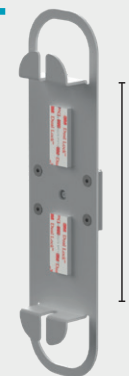
## SOCKET/PSU SUPPORT

ART. CODE: **029MLTACC**

(W) 96 mm

(H) 238 mm

Max load 3Kg



23,8 cm

9,6





MLTCAT X2\_01 (EN)



TouchPoint Group

Multix Solutions s.r.l.  
phone +39 031 4100263

info@multix-trolley.com  
www.multix-trolley.com

Via Padre Rovagnati, 2  
22066 Mariano Comense  
COMO - ITALY

Made in Italy  


**CATALOGUE**

X2