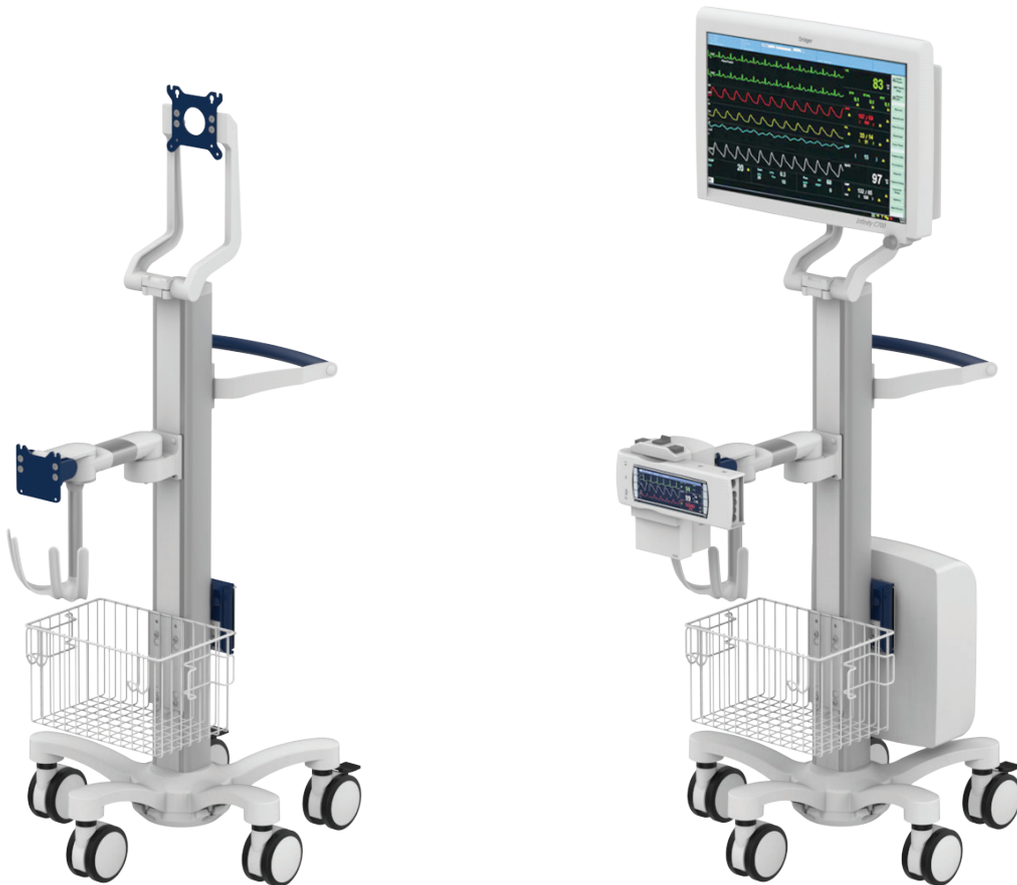


# Cart light duty kit II



**Monitor adaption**  
**CIM cart light duty**

CL-bracket, VESA 75/100 with tilt function  
5-star base aluminum base with counter weight  
(2) lockable and (3) non-lockable double wheel castors,  $\varnothing$  100 mm / 3.9”  
column to accept components and accessories on opposite sides

**Colours**

decorative parts      RAL 5013 cobalt blue  
base                      RAL 9016 traffic white  
handle                    RAL 5013 cobalt blue

**Maximum load capacity**

11.2 kg / 24.7 lbs

**Kit number**

**DR-002IACS-02.bl1**

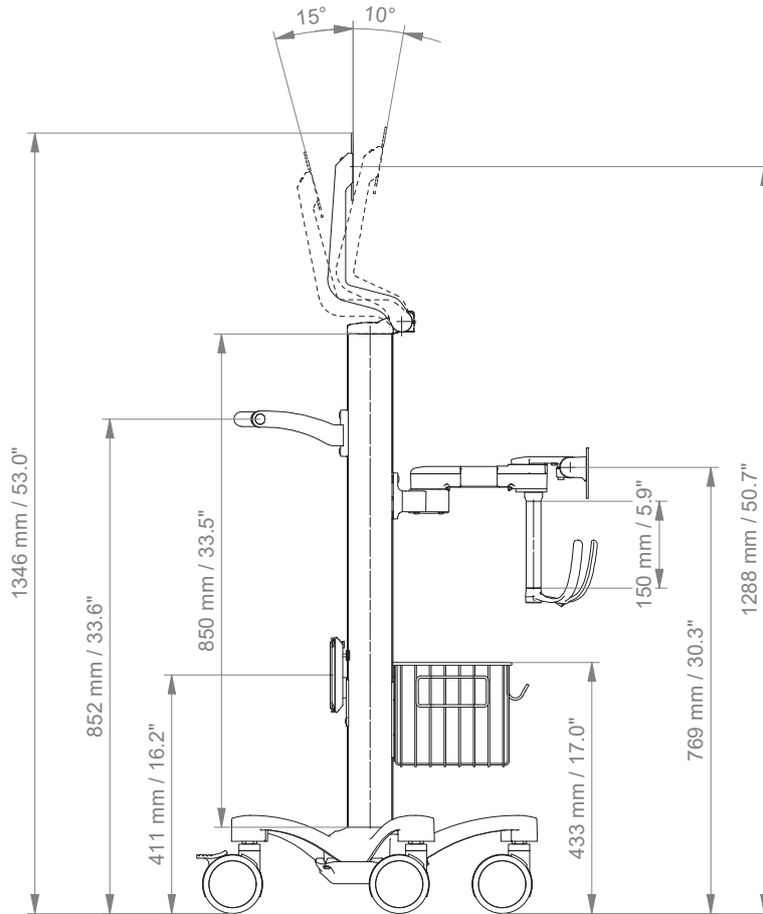
Consisting of the following parts:

- R-002K.bl1              cart light duty
- Z-HD-4.bl1             handle for carts
- A-224C-4S.bl1        support arm pivot for M500/M540 with VESA 75
- Z-KH6-70.1\_150      down post with cable hook
- Z-51-4Z.1              basket 300 x 200 x 180 mm / 11.8 x 7.9 x 7.1”
- DR-PS250-4Z.bl1    5” plunge plate with adapter plate for Dräger PS250/2500

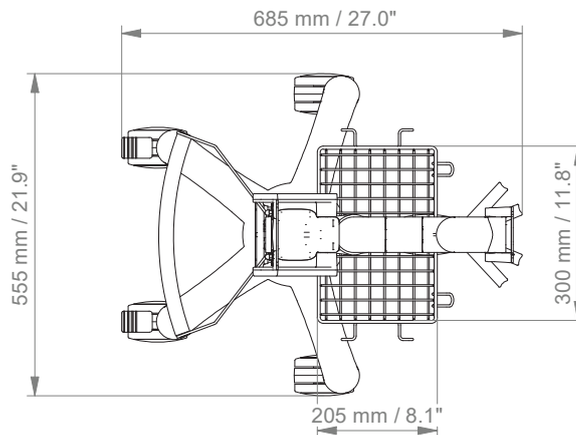
# Cart light duty kit II

## Technical data

### SIDE VIEW



### TOP VIEW



## Product weight

Part No.	Description	Weight
A-431F-4S_130_30	Height adjustable arm with W-bracket and keyboard tray 300 x 210 mm	30: 6.0 kg / 13.2 lbs
A-431F-4S_130_40	Height adjustable arm with W-bracket and keyboard tray 400 x 150 mm	40: 5.9 kg / 13.0 lbs
A-431F-4S_130_50	Height adjustable arm with W-bracket and keyboard tray 500 x 200 mm	50: 6.2 kg / 13.7 lbs
A-431F-4S_130_58	Height adjustable arm with W-bracket and keyboard tray 580 x 200 mm	58: 6.4 kg / 14.1 lbs
A-431F-4S_130_65	Height adjustable arm with W-bracket and keyboard tray 650 x 200 mm	65: 6.5 kg / 14.3 lbs
A-431F-4S_130_RC	Height adjustable arm with W-bracket and keyboard tray 480 x 220 mm	RC: 7.5 kg / 16.5 lbs
A-431M-4S_130_30S	Height adjustable arm with Z-bracket and mag. keyboard tray 300 x 210 mm	30S: 7.3 kg / 16.1 lbs
A-431M-4S_130_40S	Height adjustable arm with Z-bracket and mag. keyboard tray 400 x 150 mm	40S: 7.4 kg / 16.3 lbs
A-431M-4S_130_50S	Height adjustable arm with Z-bracket and mag. keyboard tray 500 x 200 mm	50S: 7.8 kg / 17.2 lbs
A-431M-4S_130_58S	Height adjustable arm with Z-bracket and mag. keyboard tray 580 x 200 mm	58S: 8.0 kg / 17.6 lbs
A-431M-4S_130_65S	Height adjustable arm with Z-bracket and mag. keyboard tray 650 x 200 mm	65S: 8.2 kg / 18.1 lbs
A-431M-4S_130_RC	Height adjustable arm with Z-bracket and mag. keyboard tray 480 x 220 mm	RC: 8.4 kg / 18.5 lbs
A-431Q-4S	Height adjustable arm with quick release base plate and adapter for vertical wall channel	4.2 kg / 9.3 lbs
A-73130Q-4S	Extended height adjustable arm with quick release base plate and adapter for vertical wall channel	5.2 kg / 11.5 lbs
S-910C-1	Flush mount for M500/M540 with quick release adapter plate VESA 75 and fixed pole clamp	1.2 kg / 2.6 lbs
A-224C-4S	Support arm pivot with VESA 75/75 and adapter for vertical wall channel	2.4 kg / 5.3 lbs
A-230C-4S	Support arm pivot with VESA 75/75 and adapter for vertical wall channel	2.5 kg / 5.5 lbs
Z-KH6-71.1_300	Down post with cable hook, length 300 mm / 11.8"	0.4 kg / 0.9 lbs
Z-QR-G	Quick release adapter plate VESA 75/100	0.2 kg / 0.4 lbs
DR-PS250-4Z	5" plunge plate with adapter plate for Dräger PS250/2500	0.6 kg / 1.3 lbs
Z-KH2-70	Dual cable hook	0.3 kg / 0.7 lbs

## General notes

### Monitor Adaptations

The monitor adaption VESA 75/100 quick release (Z-QR-G.D) offers tool-free disassembly of the monitor.

### 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.

### Warranty

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

### 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 bottom-mounted 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.

SAFETY