



## Emergency trolley with cardiac massage plate h564\_78

Emergency trolley for resuscitation rooms, first aid, emergency interventions, hospitals. Dimensions: W. 880 x D. 620 x h. 1200 mm.

The **emergency trolley** has been designed to offer medical staff a solid and resistant **first aid trolley**, equipped with ISO 600X400 pull-out drawers easy to replace based on intervention needs. The emergency trolley is characterized by **thermoformed walls that allow the insertion of ISO 600X400 drawers, baskets and shelves** easy to extract and replace. The standard equipment includes **4 drawers with 3 different heights**, but if necessary, it is the healthcare personnel who decide to move the arrangement of the drawers or add new ones to better organize medications and accessories. The structure consists of an **aluminum monocoque and technopolymer recessed doors**, which guarantee an antibacterial, self-extinguishing and disinfectable surface. At the top there is a **containment worktop, integrated push handle on three sides of the trolley**, a **swivel support for defibrillator and electrocardiograph** with perimeter containment railing and preparation for monitor locking straps, and an **IV pole** with 4 hooks, adjustable in height with just one hand. The rear part is self-supporting up to 100 kg load, made of technopolymer, with rounded edges and no sharp corners, side walls prepared for the insertion of numerous accessories. The painting is performed in compliance with UNI EN ISO 9001 standards. The drawers are customizable by size and color according to the specific needs of each facility and department upon request and quote. The left side includes a **pull-out cardiac massage plate in plexiglass**, complete with housing guides. The right side includes a **catheter-probe holder in technopolymer**. On the back there is an **oxygen cylinder holder from 3-5-7 l**, complete with an adjustable universal strap. Shaped base with perimeter bumper function, made of injection-molded technopolymer, **4 twin swivel wheels** in solid rubber, anti-thread, non-marking, mounted on ball bearings with Ø 125 mm, **2 of which with brake and 2 antistatic**. Ideal trolley for resuscitation rooms, first aid departments, emergency corners, hospital wards, nursing homes, field hospitals.

### Technical features:

- Dimensions: 880x620xh.1200 mm
- Structure material: aluminum
- 1 drawer with ISO 600x400x70 h mm dimensions complete with label holder
- 2 drawers with ISO 600x400x140 h mm dimensions complete with label holders
- 1 drawer with ISO 600x400x280 h mm dimensions complete with label holder
- Containment worktop
- Front compartment complete with additional front-extractable worktop in anodized aluminum sliding on full-extension telescopic guides with soft-close, dim. 610x390 mm
- Ergonomic handle on 3 sides
- Rounded edges
- Antibacterial and disinfectable materials
- Complete with centralized key lock
- Defibrillator-electrocardiograph platform in plexiglass, useful dimensions 410x325 mm, 360° swiveling with locking by means of a knob in the chosen position, perimeter containment railing and preparation for monitor locking straps
- 4-hook IV pole

- Cardiac massage plate
- Cylinder holder
- Catheter-probe holder
- Shaped base with perimeter bumper function, made of injection-molded technopolymer
- 4 twin swivel wheels in solid rubber, anti-thread, non-marking, mounted on ball bearings with Ø 125 mm, 2 of which with brake and 2 antistatic
- Customizable colors on request

*\*image purely indicative.*

## INFORMATION

- **Height in millimeters** 1200.000000
- **Depth in millimeters** 620.000000
- **Width in millimeters** 880.000000
- **Material** aluminum

## Emergency trolley with cardiac massage plate h564\_78



### Emergency trolley with cardiac massage plate h564\_78

---

Material: aluminum