

# Medical technical trolleys

 **Optimea**  
concept

## Emergency trolley and anaesthesia trolley

The 10 module OPTIMEA modular trolley (with closing drawers) provides the base of the emergency and anaesthesia trolleys. **ERGONOMICS, HYGIENE and SAFETY** and the **MODULAR** layout of the OPTIMEA range allow users to meet the special requirements of emergency and anaesthesia trolleys. The 600 x 400 OPTIMEA drawers and a wide range of accessories mean that the functional trolleys can be configured with a large storage capacity.



**Praticdose<sup>®</sup>**

SOLUTIONS HOSPITALIERES

## EMERGENCY TROLLEY



On the **OPTIMEA 10 module modular trolley base**, the emergency trolley can be used on the wards for the material and medicines required for the treatment of vital failures in accordance with professional recommendations.



### > Safety

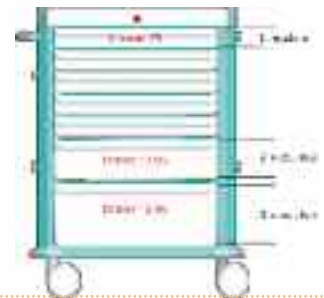
- Centralised locking of drawers with numbered seal guaranteeing an operational trolley.
- Emergency opening by cutting the seal and makes the drawers instantly accessible.
- Identification of drawer contents through coloured labels
- Pull-out drawers fitted with double anti-slip stop



### > Principle of internal layout

(see OPTIMEA DRAWERS AND CONTAINERS file)

- Internal layout completely adjustable with 3 x 600x400 drawer heights



#### REFERENCES

Ref.	Designation	Overall dimensions: WxDxH in mm
8A310 BL-URG	OPTIMEA 10 MODULE EMERGENCY TROLLEY BLUE - NO ACCESSORIES	855 x 635 x 1059
8A310 BL-URG+	OPTIMEA 10 MODULE EMERGENCY TROLLEY BLUE FITTED WITH ACCESSORIES (MESSAGE BOARD WITH HOLDER + DEFIBRILLATOR HOLDER + TRANSFUSION STAND)	855 x 635 x 1059

## BENEFITS

### > Modular / Scalable

Internal layout completely adjustable, with 3 x 600x400 drawer heights (75-155-235) that pull out entirely.

The drawers are interchangeable and can be divided using compartment kits (fixed boxes) or shelf containers (adjustable boxes).

The boxes can be identified with a label holder and coloured labels.



### > Sturdiness

The structure is a SINGLE aluminium unit combining strength, lightness and resistance.

The trolley is fitted with 2 surrounding side bumpers that are made of polyethylene and are shock resistant.



## ANAESTHESIA TROLLEY

On the basis of the modular trolley **OPTIMEA 10 modules**, the anaesthesia trolley is used for storing medicines and material required for anaesthesia procedures.



### > Hygiene

- Single-unit aluminium structure, upper tray and drawers with smooth surfaces free from corners and bumps, resistant to disinfecting products. In addition, the removable internal walls without the need for tools makes complete decontamination easier and makes the OPTIMEA trolley a product that is suitable for use on technical platforms.

### > Principle of internal layout

(see OPTIMEA DRAWERS AND CONTAINERS file)

- Internal layout completely adjustable with 3 x 600x400 drawer heights



#### REFERENCES

Ref.	Designation	Overall dimensions: WxDxH in mm
8A200BL	MODULAR TROLLEY OPTIMEA 10 MODULES BLUE	855 x 635 x 1059
8A201BL	MODULAR TROLLEY OPTIMEA 10 MODULES COMPACT TRAY BLUE	855 x 635 x 1045



### > Hygiene

The single-unit structure provides a smooth surface free from corners and bumps that is easy to clean and is resistant to the disinfecting products used in the hospital environment. The internal walls can be removed entirely for complete decontamination



### > Safety

The drawers can be pulled out completely fitted with a double anti-slip stop.

### > Ergonomics / Manageability

Light aluminium structure, fitted with a guiding handle and 4 wire-proof wheels, 125 diameter with double tread.





## TECHNICAL FEATURES

- > SINGLE UNIT aluminium structure, epoxy paintwork, resistant to oxidation, corrosion and disinfecting products.
- > Thermoplastic upper tray with lips or smooth compact laminate (for the anaesthesia trolley) resistant to the main disinfecting products widely used in the hospital environment.
- > 2 polyethylene surrounding side bumpers.
- > 4 polyamide wheels Ø 125 mm with double non-stain tread, wire proof, inc. brakes on the front 2 wheels.
- > Centralised locking by key or with electronic code as an option for the anaesthesia trolley.
- > Lock with panic bolt for emergency trolley.
- > Inserts (in PS-PE) for 10 modules for 600x400 drawers, tool-free removal.
- > Anti-corrosion epoxy paint steel guiding handle.
- > Fitted with 4 aluminium rails as standard.
- > Trolley bottom designed for disinfection fluid disposal.
- > Permissible load: 100 kg

> Available in 5 colours:



### SPECIAL EQUIPMENT AND ACCESSORIES - EMERGENCY / ANAESTHESIA



Cardiac massage board (28406)



Transfusion stand (28422)



Oxygen tank holder (28400N)



Set of plugs (28415)



Gantry (8A012)  
Box / Pouring containers /  
Glove box holder



Gantry (8A012)  
Tipping containers



Defibrillator holder (8A015)

Ref.	Designation	Overall dimensions: WxDxH in mm
28406	MESSAGE BOARD WITH HOLDER	600 x 450
28422	TRANSFUSION STAND (ø16mm) 4 HOOKS	
28400N	STANDARD OXYGEN HOLDER WITH SUPPORT BELT	
8A015	DEFIBRILLATOR HOLDER TRAY	350 x 300
28415	SET OF 5 PLUGS FOR STANDARD RAIL	
28042N	PROBE CASE	190 x 155 x 505
SEALS_2	NUMBERED SEALS PER PACK OF 100	
8AT070	MIXED COLOUR LABELS (PACK OF 10) R3-B3-V2-J1-B1	
<b>GANTRY EQUIPMENT</b>		
8A012	ALUMINIUM GANTRY WITH 2 STANDARD RAILS	
8A013	GANTRY SHELF	265 x 600 x 28
28063N	STORAGE BOX	455 x 135 x 110
28001N	GLOVE BOX HOLDER	135 x 80 x 300
28007N	4 SALINE HOOKS	
<b>TIPPING CONTAINERS FOR GANTRY</b>		
28004N	4 TIPPING CONTAINERS WITH STANDARD HOLDER	600 x 137 x 208
28005N	5 TIPPING CONTAINERS WITH STANDARD HOLDER	600 x 110 x 166
28006N	6 TIPPING CONTAINERS WITH STANDARD HOLDER	600 x 75 x 115
<b>POURING CONTAINERS FOR GANTRY</b>		
28002N	2 4 L POURING CONTAINERS WITH STANDARD HOLDER	154 x 240 x 125
28003N	3 1 L POURING CONTAINERS WITH STANDARD HOLDER	105 x 165 x 85

PraticDose® is located in Villefranche-sur-Saône near the city of Lyon, and is used as a benchmark in more than 3 800 establishments.

### PraticDose® > HOSPITAL SOLUTIONS

315, rue Charles Sève - B.P. 29 - 69651 Villefranche-sur-Saône cedex - France

Telephone: +33 (0) 4 74 09 05 96

Fax: +33 (0) 4 74 09 05 98

www.praticdose.fr • praticdose@praticdose.fr

