## MULTIFUNCTIONAL TROLLEYS WITH CENTRAL BRAKING SYSTEM

• 45711 MULTIFUNCTIONAL TROLLEY 65x88xh 100 cm

• 45713 DRESSING TROLLEY 65x88xh 100 cm with dispenser Solid and robust construction with steel sheet painted with antimicrobial epoxy powders and technopolymers for maximum lightness, maneuverability and ease of use.

**Upper part:** large support surface in PST with ergonomic and integrated push handle. Push handle has a central mechanism

for locking and unlocking wheels' brakes. **Front part:** retractable worktop support with "push and pull" opening.

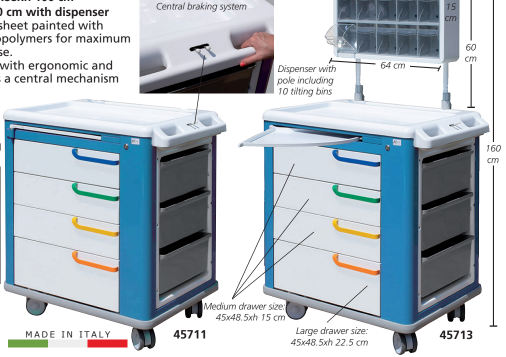
Four modular drawers with soft selfclosure, ball bearings and central locking with key. Drawers are made of painted steel.

Left side: recessed compartment and retractable worktop made of technopolymer plastic; 10 L waste bin with knee opening and technopolymer catheter holder.

Right side: recessed

compartment with three tilting pockets
made of technopolymer material.

Supplied with four Ø 100 mm twinned
castors with automatic locking system.



## KS MULTIFUNCTIONAL TROLLEYS

MULTIFUNCTIONAL TROLLEYS: BASIC, DRESSING, EMERGENCY Professional trolleys in 2 sizes (small and standard) and 3 models (Basic, Dressing and Emergency).

- antimicrobial epoxy painted body with seal lock (Emergency) or key lock (Basic and Dressing)
- top surface with 4-sided rim
- top surface with built-in compartment

MADE IN ITALY

- ball-bearing full-extension sliding drawer with self-closing system
- built-in handle
- 4 swivelling castors Ø 125 mm 2 antistatic (only 45688/9) and with brake
- lateral waste container 15 l with lid and catheter holder (Dressing and Basic only)
- size: small 760x714xh 1,022 mm standard 911x704xh 1,075 mm



- 45680 BASIC TROLLEY small
- 45681 BASIC TROLLEY standard
- 45684 DRESSING TROLLEY small
- 45685 DRESSING TROLLEY standard Dressing trolley is supplied with upper dispenser (10 tilting bins).
- 45688 EMERGENCY TROLLEY small
   45689 EMERGENCY TROLLEY standard

Supplied with rotating defibrillator/ monitor tray, height adjustable I.V. pole with 2 hooks. Medical Device Class I.