

TROLLEY MULTIFUNCTIONAL FOR ANESTHESIOLOGIST K816200

DIMENSIONS: mm 820x640x1000H

CONSTRUCTION: solid, robust with advanced technopolymer and epoxy painted steel to obtain maximum lightness,

manoeuvrability and ease of use. STRUCTURE: self-supporting

TOP: large support surface in advanced technopolymer plastic material with recessed compartment to store small

items without sharp edges to facilitate cleaning and disinfection. PUSH HANDLE: ergonomic, integrated into the work surface.

FRONT SIDE: Silent sliding of the drawers on guides with ball bearings, full-extension, soft closing.

STANDARD DRAWERS: made entirely of technopolymer;

n. 3 drawer mm 600x475x137h n. 1 drawer mm 600x475x274h

LOCKING DEVICE: centralised with key.

LEFT SIDE: additional extractable work surface in technopolymer plastic material; built-in compartment complete with four shelves with front panel entirely made of technopolymer plastic material.

RIGHT SIDE: built-in compartment in technopolymer plastic material; n. 1 waste container; n. 1 catheter holder, n. 1 shelf with front panel, all in technopolymer plastic material.

WHEELS: n. 4, diam.125 mm, 2 with brake

EQUIPPED WITH:

- IV pole height adjustable
- CPR massage board
- Drawer dividers x 3

