

MOBILE DEVICE ON WHEELS SUITABLE TO SUPPORT MEDICAL EQUIPMENT

DESCRIPTION:

- 1. Supporting structure composed of n.1 column with assisted lifting height min. from the ground 76cm, maximum height from the ground 116cm
- 2. Base laserata 55x50cm
- 3. Nr.1 Shelf in painted steel sheet adjustable in height, suitable for supporting electromedical machines measuring 44x44 cm equipped with front handle, probe holder, and printer holder housing, gel holder
- 4. Four twin wheels \emptyset mm. 80, the front ones are complete with double-action brake
- 5. Nr.1 Sheet metal basket
- 6. Structure entirely painted with epoxy powders in a thermal tunnel at 200°

The trolley is supplied disassembled and complete with:

- 1. Registration with the Ministry of Health (CND)
- 1. CE mark,

Nuova Laris Srl - medical trolleys Via ingegno 14, 84087 Sarno (SA) Italy www.nuovalaris.it – info@nuovalaris.it



- 2. RDM code
- 3. Declaration of conformity,
- 4. Accessories and assembly instructions

TECHNICAL SPECIFICATIONS

Base

- 1. Solid sheet metal structure designed to avoid any overturning
- 2. Treatment with epoxy paint finish in thermal tunnel

Wheels

- 1. **Support:** Polyamide plastic
- 2. **Pirouette:** on double turn of balls
- 3. **Band:** non-marking grey synthetic rubber
- 4. **Core:** Polyamide plastic
- 5. **Diameter:** 80 mm
- 6. **Capacity:** Kg.100 each
- 7. **Front wheels:** with double-action brake (simultaneous swivelling and rolling lock)
- 8. **Fixing:** fixing to the base with plug-in pins

Uprights

1. Nr.1 central upright firmly fixed to the base of the trolley by screws. The lifting column is pneumatically adjustable

Shelf

1. In steel sheet 20/10 mm thick, dimensions mm. 440x440 mm, Treatment with epoxy paint finish, equipped with accessories. Included.

Accessories included:

- 1. Basket: made of metal material
- 2. Housing Printer holder internal measures P.30cm H.12cm L.17,5cm
- 3. Front handle for easy movement
- 4. 4-position probe holder accessory
- 5. Gel Holder

Nuova Laris Srl - medical trolleys Via ingegno 14, 84087 Sarno (SA) Italy www.nuovalaris.it – info@nuovalaris.it