

**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 \varnothing 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

