

## **CROSS CHAIR TROLLEY**

## **Trolley for Stretcher/Chair**





Trolley designed to be used with the Stretcher/Chair Cross Chair, for easier handling, loading and fixing inside ambulances. It must be used with the dedicated Spencer fixing systems .

Technical data

| Specific Characteristics                       |
|--|
| Robust stainless steel frame                   |
| Wheels ø200 to increase sliding action         |
| Parking brakes on rear wheels                  |
| Possibility to place in intermediate height to |
| facilitate loading of Cross Chair              |
| Cross Chair fixing system easy to operate      |

| Lenght   | 1980 ± 10 mm  |
|--|---------------|
| Width  | 570 ± 5 mm    |
| Sliding profile height (Raised trolley)                            | 850/900 mm    |
| Sliding profile height<br>(Trolley in intermediate height)         | 600/680 mm    |
| Sliding profile height (Lowered trolley)                           | 280 mm        |
| Wheels   | ø 200 mm      |
| Weight   | 35,5 ± 0,5 kg |
| Loading capacity <sup>1</sup>                                      | 150 kg        |
| <sup>1</sup> Considering patient weight, equipment and accessories |               |

| Accesories |                             |
|------------|-----------------------------|
| CR00080C   | Cross Chair Stretcher/Chair |
| ST42100A   | Posterior fastner (FP)      |
| ST42200A   | Anterior fastner (FA)       |

| Class I Med.Device according to Dir. 93 | /42/CEE |
|---|---------|
| CROSS CHAIR TROLLEY                     | ( (     |
| CR00081C                                | 7)      |
| CND Classification                      | V0899   |