

**TISCOMED, Turkey**  
**Multifunctional Stretcher TISCOMED**  
**TAMS 9500**



Manufacturer: Siare Engineering  
International Group S.p.A. (Italy)



**TAMS 9500** is a professional medical transport and procedure stretcher trolley designed to ensure patient safety and comfort during transportation and medical procedures. The design allows adjustment of the head section tilt up to 62° using two gas springs, as well as height adjustment and the Trendelenburg / reverse Trendelenburg positioning via hydraulic pumps. The work surface is made of radiolucent HPL material, which allows X-ray examinations to be performed without moving the patient.

**Technical Specifications:**

- Head section adjustment: up to 62° (two gas springs)
  - Height adjustment: hydraulic pumps
  - Trendelenburg / reverse Trendelenburg: hydraulic pumps
  - Surface: HPL, radiolucent
  - Wheels: 200 mm, central brake
  - Fifth wheel: 125 mm
  - X-ray cassette holder: full stretcher length
  - Corner protection: rubber bumpers
  - Maximum load: 300 kg
  - Dimensions: 2170 × 840 × (560–870) mm
- 
- Delivery time: Within 30 business days throughout the entire territory of Ukraine from the date of contract signing.
  - Installation & commissioning: Performed by the company's engineers, including installation, start-up, and calibration.
  - Staff training: Training on system operation is provided on-site during installation.
  - Warranty period: 12 months from the date of commissioning.