



Stainless steel body stretcher h727_03

AISI 304 stainless steel stretcher with inclined top and removable tank for body transport. Suitable for hospital facilities and medical research laboratories.

The body transport stretcher is a specialized solution for medical, hospital, and pharmacological research contexts. Made entirely of **AISI 304 stainless steel** with a **Scotch-Brite finish**, it guarantees durability, hygiene, and ease of maintenance. The design includes an **inclined upper top** with **shaping towards the drain hole**, which facilitates fluid management during operations. The **removable tank** is free of sharp edges, reducing risks during cleaning and transport. The optional upper lid allows for **discreet and respectful transport of the body**.

Technical features

- **Material:** AISI 304 stainless steel
- **Dimensions:** L. 2060 x D. 700 x H. 750 mm
- **Finish:** Scotch-Brite
- **Structure:** stainless steel tubular
- **Upper top:** inclined with shaping towards the drain hole
- **Tank:** removable, free of sharp edges

Available options

- **Upper lid:** L. 2060 x D. 700 x H. 400 mm
- **Lid equipment:** ventilation slots, steel rod handles

Image purely indicative

INFORMATION

