



Veterinary table with hydraulic height adjustment h930_31

Veterinary operating and therapeutic table with hydraulic height adjustment. Dimensions: W. 142 x D. 66 x h. 78-118 cm.

Our **veterinary operating and therapeutic table** is designed to offer exceptional versatility and reliability in clinical and therapeutic procedures. Featuring an innovative **hydraulic height adjustment**, this model allows for precise and smooth adaptation thanks to the **integrated hydraulic actuator**, facilitating the access and management of animals during operations. The robust **steel structure** is **coated with a scratch-resistant and chip-resistant powder paint**, ensuring long life and easy maintenance. The **worktop**, made of **stainless steel**, is equipped with **two drainage holes** for fast and safe fluid evacuation. For added functionality, the table is equipped with **handles** on the longer sides and **rails** on the upper part, allowing for the mounting of additional accessories not included in the supply. The stable base is equipped with **four adjustable and non-slip rubber feet**, ensuring solid stability on different surfaces. Also included are an **IV pole**, a **mattress** and a **non-slip mat for the tabletop**, thus completing essential equipment for every veterinary clinic.

Technical features:

- Dimensions: W. 142 x D. 66 x h. 78-118 cm
- Tabletop dimensions: 135x65 cm
- Work surface dimensions: 129x59 cm
- IV pole 119 cm
- Drainage hole diameter: 2 cm
- Maximum load: 150 kg
- Weight: 60 kg
- Frame material: powder-coated steel
- Table surface material: stainless steel
- Hydraulic height adjustment via hydraulic actuator
- 4 adjustable and non-slip rubber feet
- Tabletop with 2 drainage holes
- Handles on the long sides of the table
- IV pole
- Mattress
- Non-slip mat for the tabletop

**Image purely indicative.*

INFORMATION

- **Operation** Idraulico

Veterinary table with hydraulic height adjustment h930_31

Veterinary table with hydraulic height adjustment h930_31

Operation: Idraulico

