

Evero X7 Integra

Evero X7 Integra is the most advanced electric treatment table equipped with the integrated foot control frame and a driving system. It has a 7-segment table top, made with the use of innovative Integra foam. Dedicated to massages, physiotherapy, rehabilitation.

Evero X7 Integra is a multifunctional stationary table with the most advanced tabletop covered with the innovative Integra foam with increased resistance to damage, crushing or abrasions. Excellent for manual therapies in which a compromise between comfort of patient and the appropriate hardness of the tabletop is essential to achieve the appropriate physiotherapy effects.

The Integra System is an innovative technology that uses integral foam formed by a foamed core merging into a solid surface resembling natural leather. Tabletop made with the such foam is seamless, easy to disinfect, pleasant to touch, resistant to abrasion, UV radiation and water effects. The integral foam production process is fully ecological.

The table is distinguished by:

- Integra foam with increased resistance to damage
- Multifunctional 7-segment table top
- Headrest with a face hole and two adjustable armrests
- Electric height adjustment with a walking-free foot control made of stainless steel
- Tilting of the table top with side panel control
- Chassis equipped with 4 swivel castors
- Positioning of the headrest with a gas spring
- Drop-down side shelves
- Safety switch
- Adjustable feet
- 2 practical, universal 360 mm long under-table handles
- Practical paper roll hanger


Technical data:

- Length of the headrest: **70x42cm**
- Length of the middle section: **70x51cm**
- Length of the back section: **70/63x100cm**
- Tilting of the headrest: **from -72° to +40°**
- Tilting of the foot section: **+82°**
- Power: **230V ~50/60Hz; 150 W; 0,7 A**
- Max load allowed: **200kg**
- Length: **198cm**
- Width: **70cm**
- Height adjusted: **50-96cm**
- Weight: **107kg**

Warranty:

<https://habys.com/files/habys-warranty-card.pdf>

- **Certifications:**
- •The product is registered and CE certified according to the Medical Devices Regulation (MDR) 2017/745/EU

 CE mark - product compliance with the requirements
of the Medical Devices Regulation (MDR)
2017/745/EU