



Hiro table combines simplicity and functionality. Thanks to hydraulic and mechanical adjustments table can work in any locations and doesn't need access to the power network.



High mobility and stability

Large castors with directional wheel and central brake system provide excellent mobility and stability of the table. Central brake lever located from the head side makes maneuverability easier and ensures quick locking of the table.



Thanks to hydraulic and mechanical controls the table is independent of electrical power and always ready to use. At the same time simple mechanisms ensure easy and fast operation. Most of the functions are controlled by easily accessible levers supported by gas springs:

1. The headrest adjustment lever
 2. The backrest adjustment lever with lock
 3. Trendelenburg and Reverse-Trendelenburg function lever with lock
 4. Leg segment adjustment lever
- The height of the table is controlled by a hydraulic pump and operated by foot lever (5). In the version of the table with divided footrests, diversion to the sides is done by means of a knob. (6)
7. The lateral tilts (option) adjustable by cranks locked on both sides of the table.



Functionality



You can choose the table version that meets your needs best:

- Table with 4 or 5 segment table top (divided footrest or one leg plate)



- Table top with kidney bridge or without



- Table top with or without lateral tilts



- Table with stainless steel base cover or ABS base cover.



In addition, the table can be equipped with a wide range of accessories that enhance its functionality (for example orthopaedic attachment).

Versatility

4-and 5-segment table tops allow for setting the patient in many different positions, for example: semi-lying, lying or sitting, on the side, Trendelenburg, reverse-Trendelenburg, flex, reflex and others.

Positions



Patient monitoring is also easier thanks to possibility of changing headrest with footrests. These segments can be very easily dismantled and then securely locked thanks to special mechanism without screw connections.



Radiotransparency

The table top segments are radiolucent and they allow for taking X-ray images and monitor a patient with C-arm. The use of X-ray cassette is very comfortable thanks to tunnels mounted under the headrest, backrest and seat segments.



mattresses

Soft, radiolucent and antistatic mattresses can be easily removed for cleaning and disinfection.

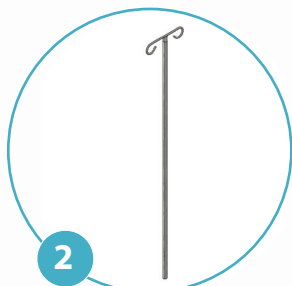


Additional accessories



1

Multiposition clamp – TE-1



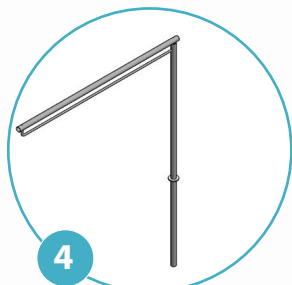
2

IV pole TE-2



3

Hand rest TE-3



4

Anaesthetic frame TE-4



5

Gynaecological bowl – TE-5



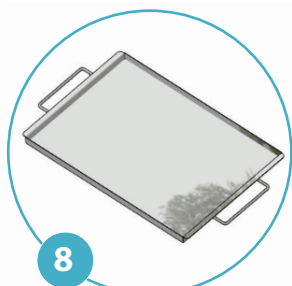
6

Angle arm rest TE-6



7

Side support –TE-7



8

X-ray cassette holder TE-08



9

Knee rests – TE-09



11

Patient strap TE-11



10

Orthopaedic attachment- TE-10

12

Upper limb traction TE-12

13

Lower Limb traction TE - 13

Technical parameters

Overall dimensions	2020 mm x 564 mm
Height adjustment range (with mattress)	750 to 1050 mm
Trendelenburg / reverse-Trendelenurg tilt	- 25 ° / 25 °
Backrest adjustment	-40 ° to 80 °
Leg segment adjustment	20 ° to 90 °
Castor diameter	125 mm
Head support adjustment	45 ° -45 °
The maximum permissible load	230 kg
Lateral tilts (option)	+/-20 °