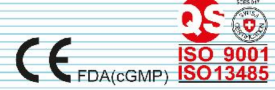


- ▼ Versatility of OT -90 H may be greatly enhanced by attachment of all kinds of accessories.
- Farafan is an ISO 9001: 2008 and ISO 13485: 2003 certified company. OT - 90 H operating table has CE marking certification.



## TECHNICAL SPECIFICATIONS:

Electrohydraulic Adjustments:

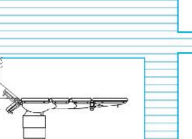
: 675 - 1145 mm Height : +30 /-25 Trend : +100 / -30 Lower Back : +80 /-30 Upper Back : ±20 Tilt

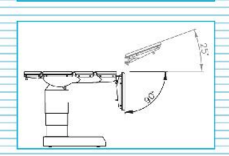
Manual Adjustments:

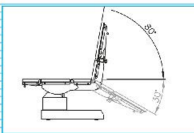
Leg Section, up/down : +25 / -90 Leg Section, lateral : 90 Head Section : ±40

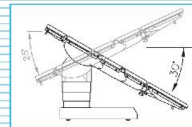
Other Specifications:

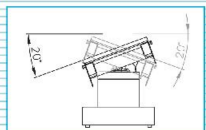
Overall Length : 2100 mm : 600 mm Overall Width : 300 kg Weight

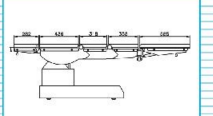


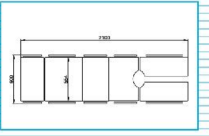


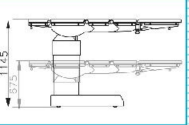


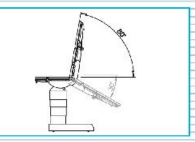


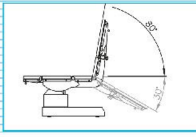


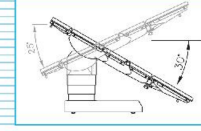
















Farafan Eng. Co.

No. 8, E. Arghavan St., N. Motahari Ave., Darya blvd., Saadat Abad Tehran 19988, IRAN Tel: +98-21-88696502, 88696531 Fax: +98-21-88696135 E-mail: business@farafan.com Web site: www.farafan.com



OT - 90 H

Electrohydraulic Operating Table





- Lightweight, user friendly remote control with detachable cable connection activates 6 positioning and locking functions of the table
- ▲ A safety push button prevents accidental operation of the table.
- Height, trendelenburg, lateral tilt, lower back, upper back, and central brake are activated from the control panel



## OT - 90 H Electrohydraulic Operating Table



## Features:

- A very sturdy, mobile, and universal operating which is designed to support a patient weight of 350 kg.
- Eccentric column position plus detachable leg and head sections with the possibility to reverse the orientation of leg and head sections make the use of C-arm possible on any part of patients body during all types of surgical operations.
- High quality hydraulic components from reputable German manufacturer are used to ensure reliable and safe operation.
- Fully stainless steel construction including table top frames, accessories rails, base cover and column telescopic covers.
- Table top is divided into 6 sections including 2 back sections providing numerous articulation possibilities
- Split leg sections which can be adjusted independently both in up-down and 90 degrees to the side increase versatility.
- Integrated weight compensation by rigid locking gas springs facilitates manual adjustment of the head and leg sections.
- Table top is X-ray translucent without any metallic parts in the middle of the table top, making radiography possible over the entire length patients body.
- Special antistatic and anti bacterial material is used for pad covers. Pads are easily removable and totally sealed to facilitate cleaning.
- Optimally designed base provides ample toe space for the user, along with extreme stability.
- Four easy glide castors, all of which are swiveling provide optimum maneuverability in any direction.
- Central braking system consisting of four brake shoes, disengages all wheels and secures the table rigidly in place. The braking system is actuated by control panel.
- Designed, manufactured and tested according to international standards.

- 6 independently adjustable sections provide numerous positioning possibilities
- Detachable and reversible head and leg sections make the table compatible with use of a C-arm.











