

## Description

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### Material:

High resistance to corrosion

Table top: radiolucent epoxy resin

Caster frame/bracket: steel

Base: stainless steel

Frame: Epoxy coated.

Caster wheel: single wheel, solid, non-hooded (for easy maintenance)

Sliders/fixtures rail for accessories:  
stainless steel 18/10

Mattress: welded seams rubber, highly  
tear resistant, anti-static, flame-retardant, disinfectant- and liquid proof,  
washable

### Technical Specification:

General purpose operating table, 4  
areas, 5 sections

Stainless steel finished base on 4  
castors

Central brake lowers the table onto 4  
robust, height adjustable feet

Base is fit with earth connection

Trendelenburg and reverse  
Trendelenburg: +/- 25 degree

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Lateral tilting, both sides: +/- 20 degree

Gear, lever and crank mechanisms are all manually operated, no gas springs

Radiolucent table top with integrated standard size x-ray cassette channels

All sections fit with a mattress, detachable for easy cleaning

Factory filled with hydraulic oil

Three areas adjustable via manual crank: back, pelvic and legs

Backrest adjustable 5 to +90 degree

Mattresses have welded seams, core and surface are joined

Table adjustable to all essential positions

Height adjustable with foot-pedal via hydraulic lever system

Leg area removable, consists of 2 independent sections, each adjustable to a combination of up/down and left/right

Solid reinforced base creates maximum stability, with patient, up to the limits of each position


Head area removable, and independently adjustable, +20 to -90 degree

Accessories on both sides clamp on standard stainless steel medical rail


When elevated and fully extended, all sections align to perfectly flat surface

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