

PG OTI-ONE Electrical surgical table solutions











Stainless steel structure with slow rebound latex foam mattress Five section body layout for multiple surgical position request Reliable 6-movements electrical controlling system with smooth movement and silent lifting Table top sliding for X-Ray and C-Arm Individual kidney bridge elevation system Built-in back up battery





PG OTI-ONE

PG OTI-ONE



TECHNICAL FEATURES



Designed specially to meet the different demands of general surgical operations, latex foam mattress, concealed rubber lift locker, single remote controller.

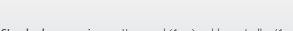
Class I, type B Length: 2070mm Width: 550mm

Height adjustment: 700-1000mm Reversed Trendelenburg: 25°

Trendelenburg: 25° Tilt left/right: +15/15° Horizontal sliding: 350mm Net weight overall: 270Kg Loading capacity: 250 kg Leg plate up/down: $+15^{\circ}/-90^{\circ}$ Head rest up/down: +45°/-90° Back plate up/down: +75°/-20° Split leg plate: 90° (each) Kidney bridge elevation: 120mm

Backup battery: included, for 80 movements Power supply: 100-240V / 50-60Hz

Standard accessories: mattress pad (1 pc), cable controller (1 pc), arm support (1 pair), shoulder support (1 pair) body support (1 pair), leg support (1 pair), anesthesia frame (1 set)



progetti Medical Equipment Solutions

> PROGETTI S.r.l. Strada del Rondello, 5 10028 Trofarello (Torino) - Italy Ph. +39 011 644 738 Fax +39 011 645 822 info@progettimedical.com www.progettimedical.com





ISO 13485:2016 CERTIFICATION Quality system ISO certified



PG OTI-ONE Plus



TECHNICAL FEATURES



Polyurethane mattress with sand spray surface, pedal wheel locker, double remote controller, one button reset, head plate angle adjustment, leg plate electrical control, 4 medical wheels (2 with brakes)

Class I, type B Length: 2030mm Width: 600mm

Height adjustment: 700-1000mm Reversed Trendelenburg: 25°

Trendelenburg: 25° Tilt left/right: +25/25° Horizontal sliding: 350mm Net weight overall: 320Kg Loading capacity: 300kg

Max loading under sliding process: 200kg Leg plate electrical adjustment: +15/-90° Head plate adjustment: +40/-90° Back plate up/down: 70°/25°

Split leg plate: 200°

Kidney bridge elevation: 120mm

Dimensions: head plate: 300mm, back plate: 380mm seat plate: 540mm, leg plate: 580mm, base size: 103x65x20cm

Medical wheel diameter: 125mm

Backup battery: included for 180 movements

Power supply: 100-240V / 50-60Hz

Standard accessories: anesthesia frame with IV pole (1 pc), arm support (1 pair), shoulder support (1 pair), lateral support (1 pair), leg support (1 pair), foot plate (1 pair)

Distribuited by: