

ELECTRO-HYDRAULIC OPERATING TABLE

PCB-ET300

Dual control system · electric + manual override · for every surgical specialty



Modular EASY CLICK plates, 340 mm horizontal sliding for C-arm, and manual override — **built to keep the OR running.**

2,040 mm

TABLETOP LENGTH

600–930

ELEVATION MM

340 mm


HORIZ. SLIDING

±30° / 25°

TREND / LATERAL


The PCB-ET300 is an electro-hydraulic operating table designed with a double control system — both electric and manual hydraulic control — for reliable operation in any OR environment. Modular EASY CLICK plates, gas-spring head and leg adjustments, and 340 mm of horizontal sliding make it compatible with C-arm imaging, orthopedic traction, and shoulder procedures alike.

— **Technology**



VERTICAL RANGE
Elevation 600–930 mm

- 330 mm electro-hydraulic lift stroke
- ≤ 600 mm lowest (750 mm option)
- Holds position under full load



PATIENT POSITIONING
Supine to beach-chair

- Back: 80° up / 40° down
- Head: 50° up / 60° down · gas-spring
- Trendelenburg: 30° / 30°
- Lateral tilt: 25° left / right



C-ARM COMPATIBILITY
340 mm horizontal slide

- Scan head-to-feet without re-position
- Mobile C-arm and X-ray ready
- Radiolucent imaging zone



EASY CLICK MODULAR
Reconfigure in seconds

- Split leg plates, tool-free removal
- Shoulder device / traction frame compatible
- Manual hydraulic override (backup)
- One-button flex / reflex / zero

— Technical specifications

Tabletop length	2,040 mm	Tabletop width	550 mm
Tabletop lowest height	≤ 600 mm (750 mm opt.)	Tabletop highest height	930 mm
Elevation range	330 mm	Trendelenburg	30°
Reverse Trendelenburg	30°	Lateral tilt	25° left / right
Head plate up / down	50° / 60°	Back plate up / down	80° / 40°
Leg plate up / down	20° / 90°	Leg plate outward	90°
Horizontal sliding	340 mm	Control system	Electro-hydraulic + manual
Manual override	Standard	Emergency stop	Standard
Shoulder device	Optional	External kidney bridge	Optional

— Certification

Manufactured under ISO 13485 — quality management system for medical devices: rigorous control of design, manufacturing, traceability and risk management in every unit.

CE

ISO 9001

ISO 13485

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