### **ET300C Electric Operating Table**

ET300C can meet various requirements from all departments surgery. Extra wide tabletop, long horizontal sliding that can be suitable for both X-ray and C-arm use. Adopted micro touch remote control that enables flexible and smooth adjustments on head plate, back plate and seat plate. With built-in kidney bridge.

High automation, low noise, high reliability.

Key parts adopted imported ones, can be regarded as an ideal electric









## STANDARD ACCESSORIES

Anesthetic Screen 1 Piece Kidney Bridge Handle 1 Piece Shoulder Support 1 Pair **Body Support** 1 Pair Arm Support 1 Pair Long Fixing Clamp 1 Pair 1 Pair Leg Support **Foot Plate** 1 Pair Fixing Clamp 8 Pieces Hand Remote 1 Piece Mattress 1 Set **Power Line** 1 Piece

## TECHARTMED® YOUR IDEAL OPERATING TABLE SUPPLIER

#### NINGBO TECHART MEDICAL EQUIPMENT CO., LTD

ADD: NO.99 Western Part of Hongtang South Road Ningbo CHINA

TEL: +86-574-83076915 FAX: +86-574-87137656

PC: 315033

Web: www.techartmed.com

## TECHARTMED® TECHARTMED YOUR IDEAL OPERATING TABLE SUPPLIER

MEET THE VARIOUS REQUIREMENTS OF GENERAL SURGERY

**ET300C** Electric Operating Table



NINGBO TECHART MEDICAL EQUIPMENT CO., LTD

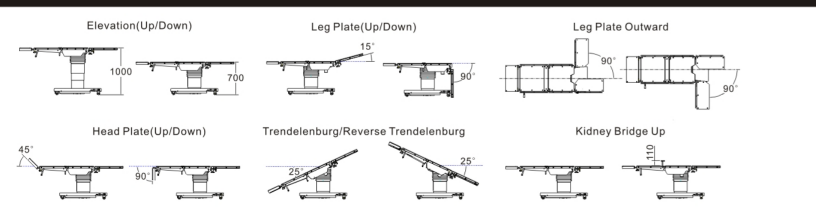
# TECHARTMED YOUR IDEAL OPERATING TABLE SUPPLIER MEET THE VARIOUS REQUIREMENTS OF GENERAL SURGERY

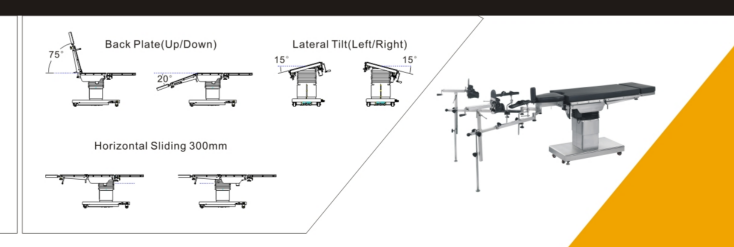




Model Item	ET300C
Tabletop Length	2070mm
Tabletop Width	550mm
Tabletop Minimum Height	700mm
Tabletop Maximum Height	1000mm
Trendelenburg/Reverse Trendelenburg	25°/25°
Lateral Tilt	15°/15°
Head Rest(Up/Down)	45°/90°
Foot Plate(Up/Down)	15°/90°
Foot Plate Horizontal Positioning	90°
Back Plate(up/down)	75°/20°
Kidney Bridge Elevation	110mm
Horizontal Sliding	300mm
Voltage	220V/110V
Frenquency	50Hz/60Hz
Power Capacity	1.0Kw
Battery	Yes
Mattress	Memory Mattress
Accessory	PU By Moulding
Main Material	304 Stainless Steel
Maximum Load Capacity	200KG
Warranty	2 Years

#### Movements Diagram of ET300C





### **TECHARTMED**

YOUR IDEAL OPERATING TABLE SUPPLIER
MEET THE VARIOUS REQUIREMENTS
OF GENERAL SURGERY