

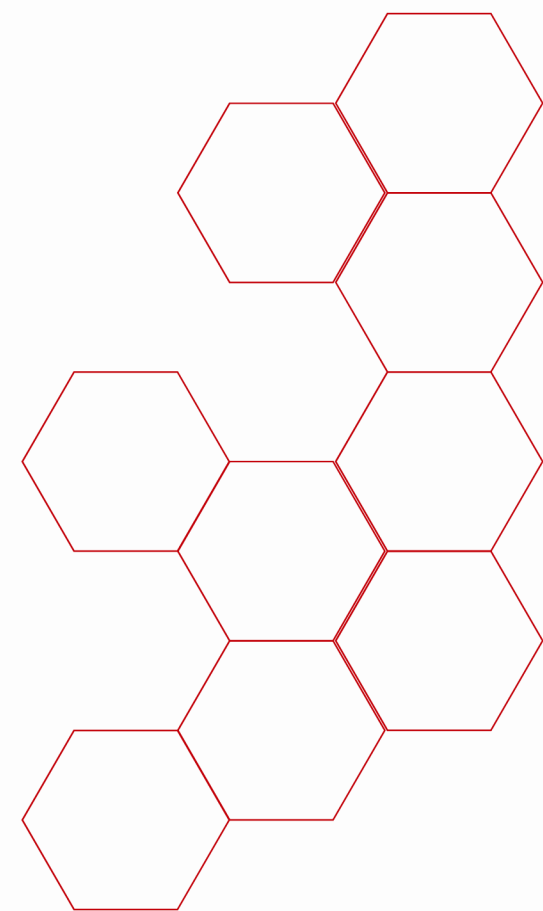
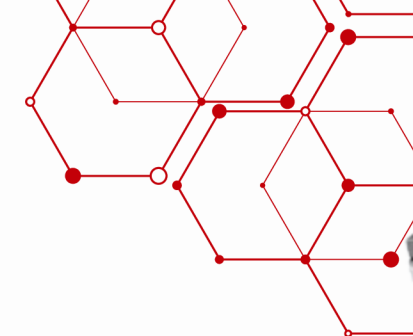


**ELECTRIC
OPERATING TABLE
WITH MANUAL
override**
SKU: PROOT0012
www.procaredmedfurn.com

• Top Dimension-	Length 2150 mm X width 530 mm
• Height Adjustment-	700 mm to 1000 mm
• Reverse Trendelenburg-	30° / 25°
• Lateral Tilt-	20° / 20°
• Kidney Elevator-	130 mm
• Back Rest (Up and Down)	80° / 20°
• Leg Rest (Up and Down)-	10° / 90°
• Head Rest (Up and Down)-	45° / 90°
• Mains Voltage Capacity-	AC 220V±10%50Hz
• Patient Weight Capacity-	200Kg
—	—

CE**ProcCare**

Address: Gate no 197, Dehu Alandi road,
Jadhavwadi, Chikali Pune,
Maharashtra-411062
Mob no: +91 8377832832
Web Site : www.procaredmedfurn.com
GST NO: 27ABCFP8176F1ZY



Accompanying the Recovery Journey

KEY FEATURE

This OT table offers user-friendly remote controls that are easy to understand and use, these controls help you to adjust the positions of the table.

The Five sectional radio translucent makes this table X-ray compatible which helps to streamline different medical procedures.

The head, and leg sections of the tables can be switched easily (manually) to improve patient comfort and flexibility.

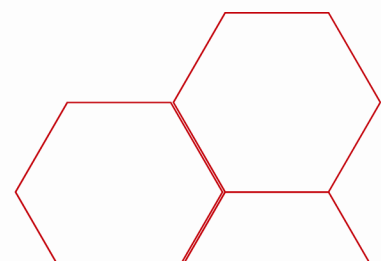
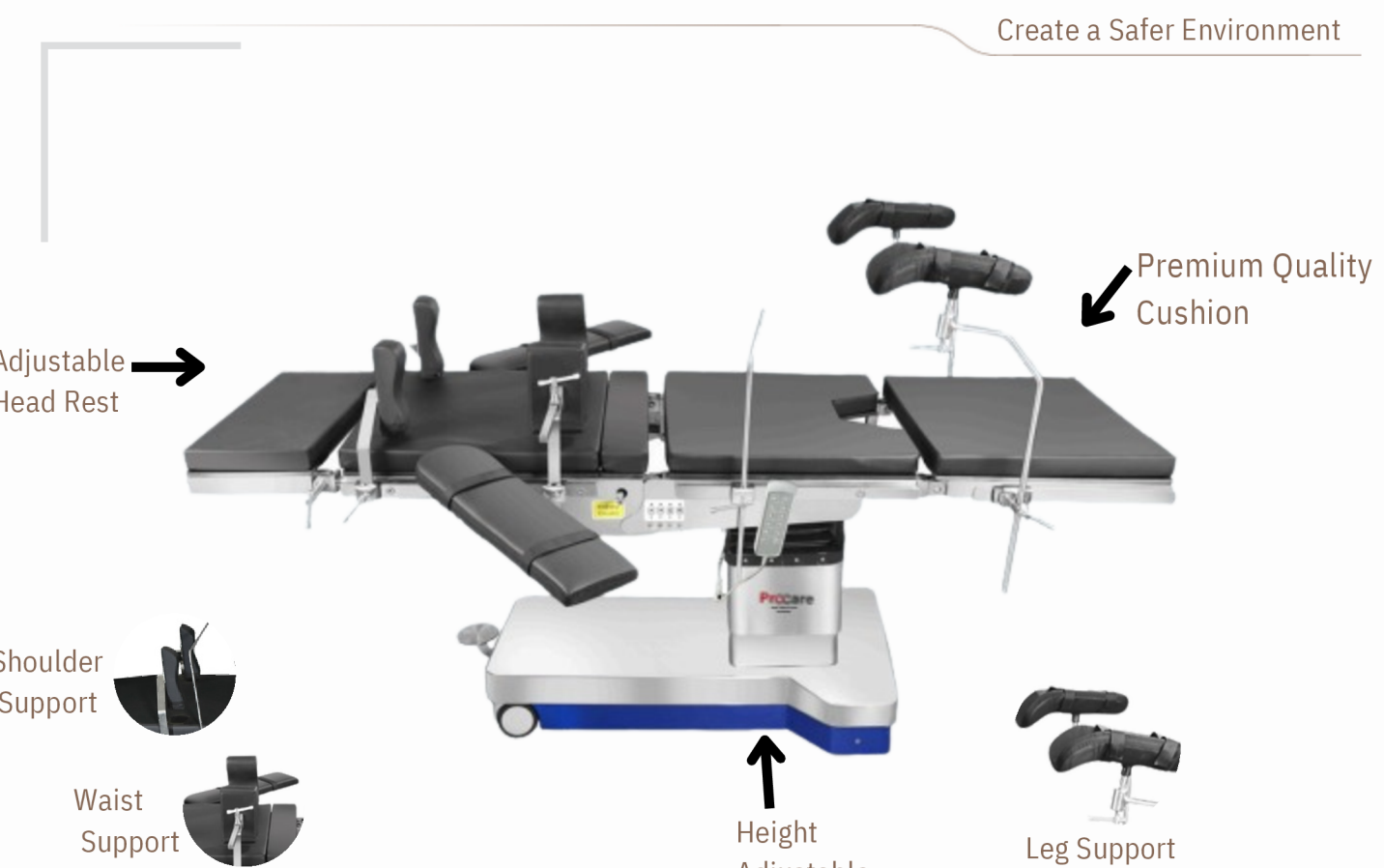
The Electric OT table is designed for different operating procedures during those procedures the built-in kidney bridge of the table helps to increase the surgical efficiency.

This Electric OT table is made from premium 304 stainless steel, which improves the life of the product, resists corrosion, and provides easy maintenance.

For better transport between wards and the operating room, the table is equipped with premium caster wheels which comes with different breaking options.

This table is designed to fulfill all requirements of the surgery. The Electric Operating Table with Manual Override is an important and essential addition to any operating table. Using this table you can improve patient care and your operational skills.

Create a Safer Environment



Designs and specifications are subject to change without notice. All images of the product, its components and accessories may not reflect the final product. The images may reflect optional equipment and are subject to change without notice. All information presented herein is based on current data or design goals available at the time of posting and is subject to change without notice. Some equipment and/or features may be unavailable. Actual results of performance and other specifications may differ or vary with production models and may depend on selected models and/or accessories.

ProcCare