

CA190



- 1 Year on Gas Struts, Castors, Upholstery
- 2 Years on Electronic Components
- 3 Years on Frame & Pillar

TILTIMA Tilt Table (Electric)



- Prussian Blue
- Licorice Black
- Dim Grey
- Merlot (Red Wine)
- Golden Creamy Beige

Chest & Leg straps can be wrapped on the chrome rails to secure the patient in place. Working table can also be fitted for patient's convenience in completing a series of activities. Both Foot Pads can be adjusted UPWARD to achieve a 20° Foot Tilt.



2 Motors Hand Control Foot Control

This is a CA190 Tiltima® and it is the Ultima of Tilt Tables for diagnosis of syncope and/or dysautonomia. In terms of its comfort rating, mechanical stability and operational movement, it is one of the best. The two adjustable patient's foot platform (Foot Paddle) can be tilted to a positive angle of 20° degree.

The CA190 Tiltima® is equipped with the following accessories in the package:

- Chest Strap * 1
- Thigh Straps * 2
- Calf Straps * 2
- Working Table * 1

All 4 corners of the CA190 Tiltima® are supported by a 5" inch castor with Swivel Lock and Brake. The Frame Construction is made with Steel Tubes of (a) 6 * 3cm and (b) 7 * 3cm Dimensions and by the thickness of 2mm.

For absolute safety requirement, the CA190 Tiltima® is equipped with a "1-PULL EMERGENCY HANDLE" at the back of table.

When in an emergency situation where no utility power is available, the emergency handle can be pulled to allow the table top to be moved back from vertical to horizontal position and the patient can then be unstrapped and transferred to normal patient's bed.

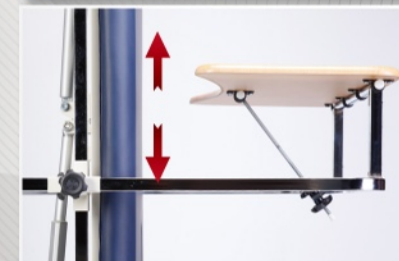
In any given case of loss of utility power, just pull on the RED EMERGENCY HANDLE at the back of table to disengage the Motorized Actuator (otherwise locked) to allow the patient to be unstrapped and lifted off the table.

CA190 Tiltima® is controlled by a (4 Buttons) Hand Control:

- 1st Motorized Actuator: Height Adjustment (55~90cm)
- 2nd Motorized Actuator: Tilt Angle Adjustment (0°~90°)



CA190



1-Pull Emergency Handle



Technical Specifications

