





### Tilt Table Pro with Emergency Override



These intelligent tilt tables have been designed & developed with medical professionals to meet requirements of syncope testing. The Emergency Override allows the clinician to return the patient to horizontal immediately, for situations such as fainting or cardiac arrest. A digital display handset is included as standard, giving live feedback of the height and angle that the table is adjusted to. The tables are available in either single or divided leg design.

#### Models

ST7645 **ST7645DL**  Tilt Table Pro - Single Leg Tilt Table Pro - Divided Leg



Emergency Override fitted on all models



Model ST7645 Colour Sky Blue

#### **Standard Features**

- Safe working load and lifting capacity of 225kg (495lbs)

- Harness set, handgrips and worktable included as standard
- 70cm wide Easy Clean Upholstery fitted as standard
- Digital Display Handset shows live feedback of height (cm) and tilt angle of the table
- Memory function with 3 programmable positions
- Purpose made precision bearings on all pivot points
- 150mm central locking castors with steering facility
- Anti-bacterial powder coated frame
- Full length accessory fitting bar for optional lateral supports



height for patient transfer



Height range 49cm to 103cm

#### **Optional Accessories**

6057 Battery Back-Up Lateral Supports for Stabilisation 6058 Adjustable Pommel Support\* 6059 Head Support Cushion 6007 6062 Single Leg Harness Set Divided Leg Harness Set\* 6063 Pair of Dual Knee Harnesses\* 6064 6065 Standard Harness (Wide) 6066 Standard Harness (Narrow)

\* for ST7645DL only



Set of harnesses & worktable included as standard



### Key Features & Benefits – Tilt Table Pro



### **Emergency Override**

This new intelligent design allows a gas-assisted override to the tilt motor, where once activated, the clinician is able to pull the table down back to horizontal in a matter of seconds. This feature ensures the tilt table meets the latest standards for syncope testing in the UK, and is a highly-requested feature across the global healthcare market.



## Large Mobile Wheel Design

The new Large Mobile Wheel Design features 150mm castors with **SEERS** pedals which are easier than ever to activate. There are three locking modes - free roam, directional lock for steering and full lock. For serviceability, the one directional locking castor is marked with a yellow pedal sticker.

## Memory Store Facility

There are three separate programmable memory positions, stored and managed by the Digital Display Handset. Press and hold the M1, M2 or M3 button to position the table to the saved prole.



### 15 Second Intelligent Motors

The Tilt Table Pro is able to tilt from horizontal to vertical in only 15 seconds, with a soft-stop for patient safety & security. With intelligent software built-in to the control box, the table is able to identify the required height in order to fully tilt the table. This function is automatic and will carry out the necessary height or tilt adjustment whilst the same button is being pressed.





### Easy Clean Upholstery

The table is finished with 70cm width Easy Clean Upholstery, which hides all visible staples and provides a large wipeable surface made from recycled ABS. This new method of upholstery will not fray, like traditional materials such as hessian would.



### Digital Display Handset

The Digital Display Handset is included as standard. This intelligent handset gives live feedback of the height (cm) and tilt (degrees) of the table. The handset also has features such as Memory Store, where positions can be stored and returned to for repeated treatments. There is also a CPR function, which can be pressed and held to return the table to horizontal and to a suitable height to begin chest compressions.

# Full Length Lateral Support Fixing Bars

Two full length stainless steel bars on either side of the table allow optional lateral supports to be mounted at any height. These bars are also fixing points for the standard accessories, such as the worktable, hand grips and harnesses.

