



## HUT™ Table

The Head-Up Tilt™ Table (HUT™Table) was specifically designed to meet the ACC Expert Consensus table design requirements for head-up tilt testing equipment. It can travel from 70° head up to -15° degrees head down in 13 seconds, permits calibrated upright tilt, secures the patient gently to prevent falling, is designed with a foot-board support appropriate for syncope evaluations and is extremely robust.

# HUT™ Table



## A Step Above the Rest in Syncope Testing Safety

- Head-up tilt; electrically-adjustable from  $-15^{\circ}$  to  $85^{\circ}$
- Features a tilt rate of  $6.5^{\circ}$  per second so that restorative measures may be taken quickly
- Dual fail-safe backup system included in case of power loss
  - Battery backup
  - Manual head-down hand crank
- To prevent falling, the HUT™ Table features a fully adjustable four belt patient restraint system



## Convert Overhead into Revenue

- Moves lengthy tilt studies to a low overhead, non-invasive room
- Reduces cath lab scheduling conflicts

## Multipurpose design eliminates the need for dedicated space

- Enables echocardiography and tilt studies to be performed in the same area by including single or dual drop-sections



## Optional Two-way Dual Drop-Section

- By incorporating optional drop-sections, the HUT™ Table becomes an ideal surface for performing echocardiography studies by allowing uninhibited access to the apical window and an ergonomically-correct platform for both right and left-handed sonographers
- Second drop-section can be used as a patient back support in your choice of two “up” positions for TTE/TEE

## Sonographer Extension

- Allows right-handed sonographers to sit comfortably on the table when they would otherwise get squeezed off the edge of the table by larger patients

## Potential Applications

- Syncope testing
- Standing venous studies
- Echocardiography

## Benefits

- Eliminates the need for dedicated space through its multipurpose design
- Reduces cath lab scheduling conflicts and enables facilities to move lengthy tilt studies to a lower overhead, non-invasive room
- Accommodates bariatric patients through its unbeatable weight capacity of 1,000 lbs. guaranteed by our UL and FDA listings

## Features

- Head-up tilt; electrically-adjustable to 85° with a tilt rate of 6.5° per second
- Dual fail-safe backup system
  - Power-loss battery backup
  - Manual head-down hand crank
- Trendelenberg; electrically-adjustable 0° to -15°
- Height; electrically-adjustable 30" to 38"
- Fully programmable; 3 position memory
- Fully-adjustable 4-belt patient restraint system
- Folding foot-platform
- 1,000 lbs. load capacity
- 500 lbs. lift capacity
- Sealed, water-resistant, low-voltage, control wand with self-retracting, coiled power cord and three programmable memory positions
- Certified patient safe; pinch-point free design
- 14" x 12" exam drop-section including single-handed rapid release, right-side remote release and patented, non-pinch flap (select models)
- 14" x 12" right-side sonographer's drop-section with single-handed rapid release and patented, non-pinch flap (select models)
- #817 head elevation wedge

## Options & Accessories

- Rigid or collapsible safety rails
- Arm-board
- Head-extension
- 4 different positioning SafeTwedges™
- Paper roll-holder & cutter
- IV pole and two holders
- Foot switch (does not support memory positioning)
- 71 optional vinyl colors

References

1. Han Yang, Serious Response in Tilt Table Test in Elderly and its Prophylactic Management, Journal of Zhejiang University SCIENCE, 2005, 6B(4):304-306.