



The **Skytron 3003 IP** imaging table features an 83" carbon fiber top for full body imaging. The table offers a 65" window for unobstructed imaging, and the two-speed, multidirectional top slide means the patient can be effortlessly moved throughout the imaging window at the command of the joystick control. The 3003 also features a low profile base that will not conflict with movable imaging equipment..

## Features

- Offers 20" longitudinal and 8" lateral top slide
- 500 lb lift and articulation weight capacity
- Two-speed joystick control operates table movement
- Table height adjustable from 28" - 42"
- 83" carbon fiber top
- 65" unobstructed imaging window
- 20° lateral tilt, Trendelenburg and reverse Trendelenburg
- Recommend for endo vascular imaging or stent placement



# Specifications

**Physical**

**Length:** 83" (2,100 mm)  
**Width:** 19 5/8" (500 mm)  
**Width:** With side rails 22" (560 mm)

**Adjustments via hand control**

**Height:** 28"-42" 710-1065 mm  
**Lateral tilt (left/right):** 20°  
**Trendelenburg:** 20°  
**Reverse Trendelenburg:** 20°  
**Return to level** (return to horizontal position from articulated positions)  
**Base braking** (lock/unlock)

**Max permissible load**

**500 lb (227kg):** Lift  
**500 lb (227kg):** Articulation

**Joy Stick Control**

For operation, top button on joystick control must be depressed.

**Max permissible load**

**500 lb (227kg):** Lift  
**500 lb (227kg):** Articulation

**Orientation Button**

Reverse      Normal

**Center Button**

**Moves table top to center position**

**Speed**

High      Low

**Differentiating Features**

- 20" longitudinal and 8" lateral top slide
- 500 lb lift and articulation weight capacity
- Two-speed, multidirectional joystick control
- 28" - 42" adjustable table height
- 83" carbon fiber top
- 65" unobstructed imaging window
- 20° lateral tilt
- 20° Trendelenburg and reverseTrendelenburg

