



# 3003 IMPULSE



 **SKYTRON**<sup>®</sup>  
TRUSTED PARTNER | PROVEN SOLUTIONS

# Achieve full body imaging with simple joystick control.

The 3003 Impulse puts automatic control of the imaging surface right at your fingertips. Featuring joystick control, the table offers 65" of unobstructed imaging. The two-speed, multidirectional top slide takes the work out of manual maneuvers and automatically manipulates the imaging surface.

## IMAGING EFFICIENCY

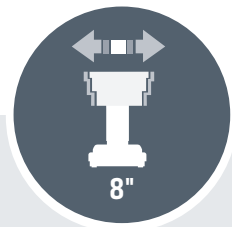
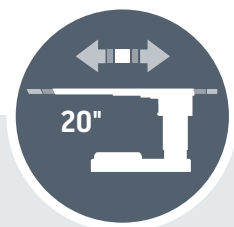
The two-speed carbon fiber table surface measures 83" in length and provides a superior 65" of head-to-foot imaging. With both lateral and longitudinal slide, the 3003 Impulse is ideal for vascular imaging and stent placement. A low-profile table base stays clear of the imaging equipment.

## SURGICAL POSITIONING FLEXIBILITY

The 3003 Impulse simplifies patient positioning with effortless joystick control. Unlike the manually adjusted imaging surfaces offered by the competition, the 3003 Impulse provides automatic and accurate maneuvers that include reverse and auto centering.

## IMPROVED PATIENT SAFETY

With a durable, four-point braking system, the 3003 Impulse will remain firmly in place throughout top slide. In addition, the expansive 65" imaging window allows the imaging equipment to remain stationary throughout the procedure.





## 3003 Impulse

### 20" TOP SLIDE, 8" LATERAL SLIDE, IMAGING TABLE

Optimize full body imaging with a large 83" carbon fiber surface. Setting it apart from other imaging tables on the market, the 3003 Impulse features a fully powered table top with two-speed and multidirectional top slide – all controlled



with an easy to use joystick. With 20" of longitudinal slide, 8" of lateral slide and a 65" unobstructed imaging window, the 3003 Impulse will allow the imaging equipment to stay in one place throughout the procedure.

### 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 reverse Trendelenburg



83" Table Length



28" Minimum Table Height



42" Maximum Table Height



20° Lateral Tilt - Left



20° Lateral Tilt - Right



20° Trendelenburg



20° Reverse Trendelenburg

# 3003 IMPULSE



## SPECIFICATIONS

### Table Top

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)		

### Joy Stick Control:

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

<b>Orientation Button:</b>	Reverse	Normal
<b>Center Button:</b>	Moves table top to center position	
<b>Speed:</b>	High	Low

Max permissible load	500 lb (227kg) Lift
	500 lb (227kg) Articulation

Full function, electrohydraulic surgical table features 500 lb lift and articulation capacity. Table is equipped with a four-point, self-leveling brake system to assure stability and safety. A manual emergency brake release system provides table movement in the event of power loss. Single-touch pendant and joystick control are connected to the table base by coiled cords and permit two-speed, multi-directional top slide and operation from any point around the table's perimeter.



5085 Corporate Exchange Blvd. SE  
Grand Rapids, MI 49512  
1.800.SKYTRON (759-8766)  
email: [info@skytron.us](mailto:info@skytron.us)  
[www.skytron.us](http://www.skytron.us)

Printed with agra-based inks, water based coatings on FSC®-certified paper.



**About Skytron** Skytron is a privately held company specializing in capital equipment that drives efficiency in today's healthcare facilities. Our surgical tables, surgical & exam lighting, booms, video integration systems and other products help hospitals around the world work better. To learn more, visit our website at [www.skytron.us](http://www.skytron.us).