



The Allegro is an advanced imaging table with 2 speed proportional, 4-way motorized tabletop movement. It offers the surgeon precise control, superior imaging, optimum patient safety, and excellent surgical access.

The Allegro™ 6800 Mobile Imaging Table is designed to safely hold a patient in the proper position undergoing radiographic or surgical procedures.

It is a stand-alone, single-pedestal AC power or battery-operated table designed to position a patient in a prone, lateral or supine position during radiographic or surgical procedures.

Features

- 2 speed proportional, 4-way motorized table top movement with full patient load at any angle
- Motorized table top movement ensures the user does not need to meet any physical requirements to travel the table top
- Flexibility in patient positioning- supine, prone and lateral
- High stability, allowing patient head orientation at either end with 450 lb. (205 kg.) patient weight capacity
- Hand Pendant can be connected to either the front or back of the pedestal of the table
- Hand Pendant controls Height, Lateral Tilt(roll) and Trendelenburg/Reverse Trendelenburg and Table Top Travel at a single speed, Return to Level, Top Home Motorized Motions EXLT-FW



Specifications

Dimensions

Height Range 30 in. – 40 in. (76 cm. – 102 cm.)
Trendelenburg/Reverse Trendelenburg 15 Degrees
Lateral Tilt (roll) 20 Degrees
Motorized Table Top Travel
 Longitudinal Travel 21 in. (53 cm.)
 Lateral Travel 10 in. (25 cm.)
 Table Top Length 86 in. (218 cm.)
 Table Top Width 21 in. (53 cm.)
 Clear Imaging Area 50 in. (127 cm.)
 Total Imaging Area 71 in. (180 cm.)

General

Maximum patient weight 450 lbs (205 kg)
Duty cycle 10%
Battery life 5 hours at 10% duty cycle
Maximum deflection <1 inches (2.5 cm) at cantilever end
Radiolucent equivalency <1 mm of aluminum
Class B medical device
Power input (configurable)
 120 VAC at 60 Hz
 230 VAC at 50 Hz
 internal battery power