



## ImagiQ2™ BY SCHAERER MEDICAL

Revolutionary Low Dose Imaging Surgery Table



*The ImagiQ2 delivers the ultimate level of patient safety, precise surgeon control, and overall performance for a variety of imaging intense procedures including endovascular, cardiovascular, pain management, and orthopedics*

The ImagiQ2 sets the standard for imaging intense surgical procedures. Innovative and unique features such as super low dose carbon fiber top, iso-centric roll, and True Free Float provide the optimal platform for clinical success.

### FEATURES AND BENEFITS

- True Free Float provides precise control of the table top. Direction and speed match the clinician's hand movement making it easy to get the perfect shot the first time.
- Patent pending carbon fiber table top provides unbeatable transparency of 0.4 mm AL equivalency, enabling the C-arm to considerably reduce the radiation dose without compromising image quality.
- With its ultra-slim design and super-low base, the ImagiQ2 enhances C-arm access, making it the ideal C-arm complement for the mobile Hybrid OR or office suite.
- Patented "iso-centric roll" allows the C-arm to maintain its focal point when laterally tilting the patient minimizing surgery time and radiation exposure.
- The ImagiQ2's increased table top length and width provide unsurpassed total imaging area.
- New weight load rating to 661 lbs. and upgraded long life battery are now standard on the ImagiQ2.



## SPECIFICATIONS

Table Top Length:	90.5"
Table Top Width:	22"
Translucent Length:	
Without Headrest:	66"
With Headrest:	77"
Al Equivalence:	.4mm
Free Float Dimensions:	35.4"L x 9.8"W
Maximum Table Top Height:	43"
Minimum Table Top Height:	28"
Trendelenburg/ Reverse Trend:	20°
Lateral Tilt:	15°
Standard Weight Capacity:	661 lbs.
Wheels & Steering:	Fixed Front, Swiveling Back
Side Rails:	Fixed along 2/3 of table top
Power:	Direct AC/Battery DC



## ImagiQ2 RECOMMENDED ACCESSORIES

Adjustable Headrest	Foot Control
Fistula Arm Board	Anesthesia Screen
39" Catheter Tray	Basic Arm Board
Detachable Side Rails	Radiation Shield

