





### STILLE imagiQ2™ surgical imaging table

Shortening Procedure Times while Reducing Radiation Exposure

The STILLE imagiQ $2^{TM}$  represents an important advance in developing the low-dose technology field, making the OR an even safer place for patients and for the entire surgical team.

# Increase efficiency and shorten procedure times

The True Free Float™ technology of the STILLE imagiQ2 gives unprecedented control and freedom of movement in any desired direction while providing state-of-the-art smoothness. Like an extension of the surgeon's hand, the True Free Float™ increases efficiency in the OR and shortens procedure times. The patented technology of the ISO-ROLL™ cradling motion (±15°) helps maintain image focus even while in full lateral roll, minimizing patient and C-arm repositioning, as well as reducing scatter radiation.



Specifically designed for oblique imaging and eliminating image artifacts while enhancing image quality.

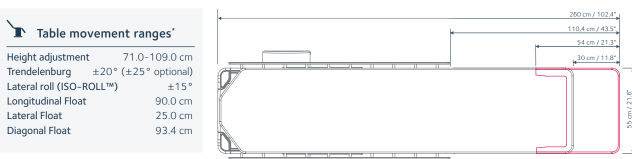
## Reduce radiation exposure and enhance image quality

The unique high-performance carbon fiber table top provides outstanding radiolucency of 0.4 mm Al equivalency, enabling the C-arm to reduce the radiation exposure without compromising image quality. That is up to 60% more radiolucent than average tables on the market.

Its ultra-slim design, super low-base and retractable wheels, maximize C-arm access and allow the image receiver to come closer to the patient, thus reducing radiation exposure while enhancing image quality.

#### Choose a Low-Dose Enabler™

Taken together, the True Free Float<sup>TM</sup> technology, outstanding table top radiolucency and retractable wheels, is what makes the STILLE imagiQ2<sup>TM</sup> a true Low–Dose Enabler<sup>TM</sup> and the ideal C–arm complement for the mobile Hybrid OR or office suite.



<sup>\* ± 2.0°</sup> tolerance for angles

<sup>± 1.25</sup> cm for lengths

	Product specifications of the STILLE imagiQ2™
Weight capacity	300 kg in any position; the table top does not have to be centered.
Table top length, width	L= 230 cm / 90.5"; W= 55 cm / 21.6"
Radiolucent length	199.2 cm / 89.0" with 3D headrest (169.2 cm / 66.6" without headrest)
Radiolucent table top	Proprietary, patent pending carbon fiber structure. Al 0.4 mm
Float & lock	True Free Float™ allowing smooth movements + STILLE quick-lock system
Operation conditions	100% continuous
AC power: 100-250 Volts	Direct AC power + battery DC power
Length, width, height	L = 234 cm / 92"; W = 77.2 cm / 30.3"; H = 71-109 cm / 28"-43"
Wheels and steering	4 swiveling back wheels
Side rails	Fixed, about 142.5 cm / 56.1"
Exchangeable table top	Yes, future-proof platform for extended use
Transport handle	Yes, color: silver

### Customizing the imagiQ2 to fit your needs

Mobility enhancement pack (Ref: 535-1711) ▶ When the table is used for frequent intra-clinic transportation, use the mobility enhancement pack for improved mobility. All wheels are designed to swivel and an additional fifth wheel is included to provide optimal mobility.

Increased Trendelenburg pack (Ref: 535-1713) ▶ Maximize Trendelenburg capabilities by choosing the increased Trendelenburg pack. This allows you to extend the Trendelenburg angle from 20 degrees to 25 degrees. This upgrade is only compatible without the load upgrade pack. Please note that this option must be specified on original order before delivery. It cannot be retrofitted to an already delivered unit. With this option, the weight capacity is 225 kg and the transport handles are dark grey.

#### STILLE AB

Ekbacken 11 644 30 Torshälla

+46 8 588 580 00

www.stille.se

#### STILLE Surgical Inc.

840 Parkview Blvd Lombard, IL 60148 USA

+1 800 665 1614

www.stille.se/us

These products may not be available in all regions. Please contact your STILLE-representative for more information on market availability.

This document correctly describe these devices at the time the document was printed. Please always refer to the user manual for any product amendments.

The product images shown are for illustration purposes only and may not be an exact representation of the product.