

Hillrom is a part of Baxter

### Baxter

# TS7500 SYSTEM TABLE SOPHISTICATED CUSTOMIZATION FOR EVERY PROCEDURE

# IMAGING FLEXIBILITY, EFFICIENCY AND SAFETY – IT'S ALL ON THE TABLE

Flex your hybrid OR for multidisciplinary use with the TS7500 System Table's interchangeable, lightweight tabletops that range from general purpose to cardio, neuro, and spine-specific applications. This highly customizable table integrates seamlessly with imaging equipment through our strategic partnerships with other industry leaders.

#### **TS7500 WITH UNIVERSAL (U24) TABLETOP**

Choose from several positioning options for various applications such as general, neurosurgery, gynecology, urology, traumatology and orthopedics.

#### **TS7500 WITH CARBON FLOATLINE TABLETOP**

As the heart of your angiography or angiography-CT hybrid OR, this tabletop provides the same comfort as the traditional interventional tables for use in vascular, cardiovascular and neurovascular cases.

#### **TS7500 WITH CARBON SPINE TABLETOP**

This traditional spine tabletop, optimized for the hybrid OR, supports the full range of spine surgeries - from the most routine to the most complex so you can feel comfortable that you have what you need for your spine surgery workflow - and more.

# TS7500 WITH MR NEURO TABLETOP INTEGRATED WITH THE IMRIS MR-CONDITIONAL TABLE SYSTEM

Combined with the IMRIS moving MRI magnet, this unique table integration system is designed to give you all the positioning flexibility you need in an MR environment.

#### **TS7500 WITH SQ14 X-TRA TABLETOP**

Ideal for neuro and cranial procedures by combining carbon segments affixed to the head and foot end, this tabletop is optimally suited for CT imaging.

Add the SensorLine package to any TS7500 configuration for additional safety and flexibility.



# **Technical Data Specs**

#### **TS7500 COLUMNS**

	Stationary Column	Floor-Mounted Column	Mobile Column <sup>1</sup>	
Rotation	360° free rotation hybrid column: 350°	350° free rotation hybrid column: 350°	-	
Height adjustment	21.65" (550 mm)	21.65" (550 mm)	21.65" (550 mm)	
Trendelenburg/reverse	± 45°	± 45°	± 45°	
Tilt	± 30°	± 30°	± 30°	
Maximum overall load <sup>2</sup>	881 lbs (400 kg)	881 lbs (400 kg)	881 lbs (400 kg)	

<sup>1.</sup> Cleaning shuttle for raising the mobile column enables cleaning of the underside of the base plate.

#### **TS7500 TABLETOPS**

	U24 H	Carbon FloatLine	Carbon Spine	Carbon X-TRA	MR Neuro	SQ14 X-TRA
Tabletop dimensions	42.1" x 23.6" (1070 mm x 600 mm)	90.15" x 20.47" (2290 mm x 520 mm) without extended tabletop, without siderails	80.71" x 17.01" (2050 mm x 432 mm) without extended ta- bletop; in zero position	82.1" x 22.0" (2085 mm x 560 mm)	Length: 103.11" (2619 mm)  Width of the back and seat plate without siderails: 17.71" (450 mm)  Width of the back section with siderails: 20.24" (514 mm)  Width of the seat plate with siderails: 21.22" (540 mm)	94.3" x 23.6" (2395 mm x 600 mm)
Adjustment range joint upper back section	+ 90° / - 70°	-	-	-	-	-
Adjustment range joint lower back section	+ 90° / - 55°	-	-	-	+30°	-
Adjustment range joint leg section	+ 90° / - 105°	-	-	-	-	-
Longitudinal slide	15.7" (400 mm)	31.50" (800 mm) (Preferred direction) 25.59" (650 mm) (Not in preferred direction)	31.50" (800 mm) (Preferred direction) 25.59" (650 mm) (Not in preferred direction)	17.91" (455 mm)	18.58" (472 mm)	13.78" (350 mm)
Transverse slide	-	9.84" (250 mm) / 4.92" (125 mm) to the left or right from the zero position	-	6.69" (170 mm) / 3.34" (85 mm) to the left or right from the zero position	9.84" (250 mm) / 4.92" (125 mm) to the left or right from the zero position	6.93" (176 mm)

#### For more information, please contact your Hillrom sales representative.

#### hillrom.com

Hill-Rom reserves the right to make changes without notice in design, specifications and models. The only warranty Hill-Rom makes is the express written warranty extended on the sale or rental of its products.

<sup>2.</sup> With restrictions, depending on position of patient.