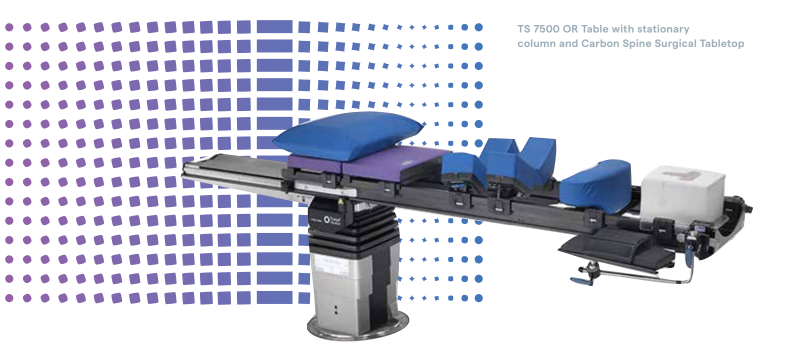
# **Hillrom**



# CARBON SPINE SURGICAL TABLETOP

## **OPTIMIZE SPINE SURGERY WORKFLOW**

### **Enhanced Surgical Patient Access**

Enables complex spine surgery with Hillrom's ergonomic and flexible Carbon Spine Surgical Tabletop.

- Optimal surgical site access due to low tabletop height.
- Anatomical adjusted patient positioning due to individual positioning of the special components and pads.
- Ergonomic patient transfer due to a lean design and intuitive handling

The Carbon Spine Surgical Tabletop supports the natural anatomy of the patient for positive clinical outcomes.



## SAFE, ERGONOMIC & FLEXIBLE

#### **360° RADIOLUCENCY**

Enhanced intraoperative imaging capabilities with up to 64.6" (1640 mm) of radiolucent coverage in both standard or reverse patient orientation.





#### **ADVANCED PATIENT POSITIONING**

Flexible positioning of individual pads, components, and accessories for various patient anatomies.



#### **GENERAL TO SPECIALTY**

Transform your OR to accommodate multiple specialties with a single TS 7500 Column and a wide range of tabletops.



#### **TECHNICAL DETAILS**

Material no.	# 2065423
Dimensions (L x W) Carbon Frame	80.7" x 17" (2050 mm x 432 mm)
Height Range With a stationary column	24.4" - 46" (620 mm - 1170 mm)
X-ray area	64.6 x 17" (1640 mm x 432 mm)
Longitudinal slide	31.5" (800 mm)
Trendelenburg / reverse Trendelenburg	± 20°
Tilt	± 15°
Maximum patient weight	496 lbs (225 kg)

# For more information, please contact your local distributor or Hillrom sales representative at 1-800-535-6663.

hillrom.com

 $\mathsf{TruSystem}^{\circledast}$  is a registered trademark of TRUMPF <code>GmbH</code> + Co. KG.

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.

© 2020 Hill-Rom Services, Inc. ALL RIGHTS RESERVED. APR76601 rev 1 16-APR-2020 ENG - US