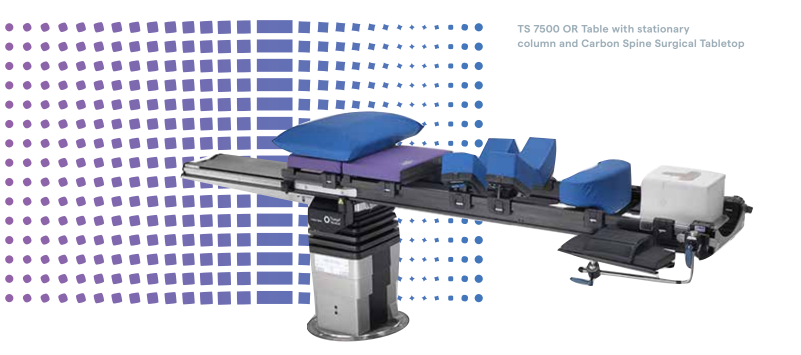
Hillrom



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