

Integrated table motion for the da Vinci Xi Surgical System

Access & Exposure
Efficient Workflow for Every Case
Seamless Integration with Precise Feedback



Integrated Table Motion for the da Vinci Xi Surgical System

Integrated Table Motion enables the da Vinci Xi Surgical System to connect to the Hill-Rom TS7000dV Operating Table so that a patient can be dynamically positioned while the surgeon operates.

Dynamic Access & Exposure

Use gravity to expose anatomy, maximize reach and deliver tissue at an ideal working angle.

Efficient Workflow for Every Case

Optimally position the patient without compromise to increase autonomy for the surgeon and anesthesiologist or to provide immediate patient relief.

Seamless Integration with Precise Feedback

The da Vinci Xi System and TS7000dV Operating Table connect wirelessly, then provide feedback on table angles for the OR team.

Ordering Information



Intuitive

Integrated Table Motion Upgrade for the da Vinci Xi Surgical System (PN 600062)

Includes:

- Connection hardware for the da Vinci Xi System Patient Cart
- Software upgrade

To contact a representative or receive additional information visit www.intuitive.com or call Intuitive Customer Service in Europe at +41.21.821.2020 or +800.0821.2020 (toll free)



Hill-Rom

TS7000dV Operating Table with Accessories for da Vinci Surgery

Includes:

- Operating table capable of ± 45° Trendelenburg, ± 30° tilt,
 450 kg. weight capacity
- Positioning accessories for multi-specialty da Vinci Surgery programs

Contact Hill-Rom for more information: https://www.hillrom.com/en/about-us/locations/

The Intuitive Surgical Endoscopic Instrument Control Systems (da Vinci X, da Vinci Xi and da Vinci Si Surgical Systems) are intended to assist in the accurate control of Intuitive Surgical Endoscopic Instruments during urologic surgical procedures, general laparoscopic surgical procedures, general thoracoscopic surgical procedures, general thoracoscopic surgical procedures, thoracoscopically-assisted cardiotomy procedures, and trans-oral otolaryngology surgical procedures restricted to benign tumors and malignant tumors classified as T1 and T2, and for benign base of tongue resection procedures. The systems can also be employed with

adjunctive mediastinotomy to perform coronary anastomosis during cardiac revascularization. The systems are indicated for adult and pediatric use (except for trans-oral otolaryngology surgical procedures). They are intended to be used by trained physicians in an operating room environment.

The da Vinci X, da Vinci Xi and da Vinci Si Surgical Systems are class Ilb medical devices CE marked (CE 2460) under the European Medical Devices Directive (93/42/EEC), manufactured by Intuitive Surgical, Inc. Refer to Instructions For Use before use."om/safety for Important Safety Information.

The da Vinci Table Motion is intended to allow the surgical staff to reposition the patient by adjusting the table without undocking the da Vinci Xi Surgical System during urologic surgical procedures, general laparoscopic surgical procedures, and gynecologic surgical procedures. It is designed to be used with a compatible operating room (OR) table.

© 2021 Intuitive Surgical, Inc. All rights reserved.

