# FOR THE *da Vinci*, XI



DYNAMIC ACCESS & EXPOSURE

EFFICIENT WORKFLOW FOR EVERY CASE

SEAMLESS INTEGRATION WITH PRECISE FEEDBACK



# ORDERING INFORMATION

## Intuitive Surgical

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



## **INCLUDES**

- Connection hardware for the *da Vinci Xi* System Patient Cart

- Software upgrade

Contact Intuitive Surgical for more information: tel: +800.0821.2020 (toll-free) +41.21.821.2020

## Trumpf Medical

TruSystem 7000dV Operating Table with Accessories for *da Vinci* Surgery



## INCLUDES

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

Contact Trumpf Medical for more information: tel: +843.534.0606 e-mail: info@trumpfmedical.com

# Integrated Table Motion for the *da Vinci*<sub>®</sub> Xi<sup>™</sup> Surgical System

Integrated Table Motion enables the *da Vinci Xi* Surgical System to connect to Trumpf Medical<sup>™</sup> TruSystem<sup>®</sup> 7000dV 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 position tissue at an ideal working angle.

# EFFICIENT WORKFLOW FOR EVERY CASE

Optimally position the patient throughout the case 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 TruSystem 7000dV Operating Table connect wirelessly, then provide feedback on table angles for the OR team.

#### Important Safety Information

Serious complications may occur in any surgery, including *da Vinci*<sup>®</sup> Surgery, up to and including death. Examples of serious or life-threatening complications, which may require prolonged and/or unexpected hospitalization and/or reoperation, include but are not limited to one or more of the following: injury to tissues/organs, bleeding, infection and internal scarring that can cause long-lasting dysfunction/pain. Individual surgical results may vary.

Risks specific to minimally invasive surgery, including *da Vinci*<sup>®</sup> Surgery, include but are not limited to, one or more of the following: temporary pain/ nerve injury associated with positioning; a longer operative time, the need to convert to an open approach, or the need for additional or larger incision sites. Converting the procedure could result in a longer operative time, a longer time under anesthesia, and could lead to increased complications. Contraindications applicable to the use of conventional endoscopic instruments also apply to the use of all *da Vinci* instruments. You should discuss your surgical experience and review these and all risks with your patients, including the potential for human error and equipment failure. Physicians should review all available information. Clinical studies are available through the National Library of Medicine at www. ncbi.nlm.nih.gov/pubmed.

Be sure to read and understand all information in the applicable user manuals, including full cautions and warnings, before using *da Vinci* products. Failure to properly follow all instructions may lead to injury and result in improper functioning of the device. Training provided by Intuitive Surgical is limited to the use of its products and does not replace the necessary medical training and experience required to perform surgery. Procedure descriptions are developed with, reviewed and approved by independent surgeons. Other surgical techniques may be documented in publications available at the National Library of Medicine. For Important Safety Information, indications for use, risks, full cautions and warnings, please also refer to www.davincisurgery. com/safety and www.intuitivesurgical.com/safety. Unless otherwise noted, products featured are available for commercial distribution in the U.S. For availability outside the U.S., please check with your local representative or distributor.

*da Vinci*<sup>®</sup> Table Motion is intended to allow the surgical staff to reposition the patient by adjusting the table without undocking the *da Vinci*<sub>∗</sub> Xi<sup>™</sup> Surgical System during urologic surgical procedures, general laparoscopic surgical procedures, and gynecologic laparoscopic surgical procedures. It is designed to be used with a compatible OR table.

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