

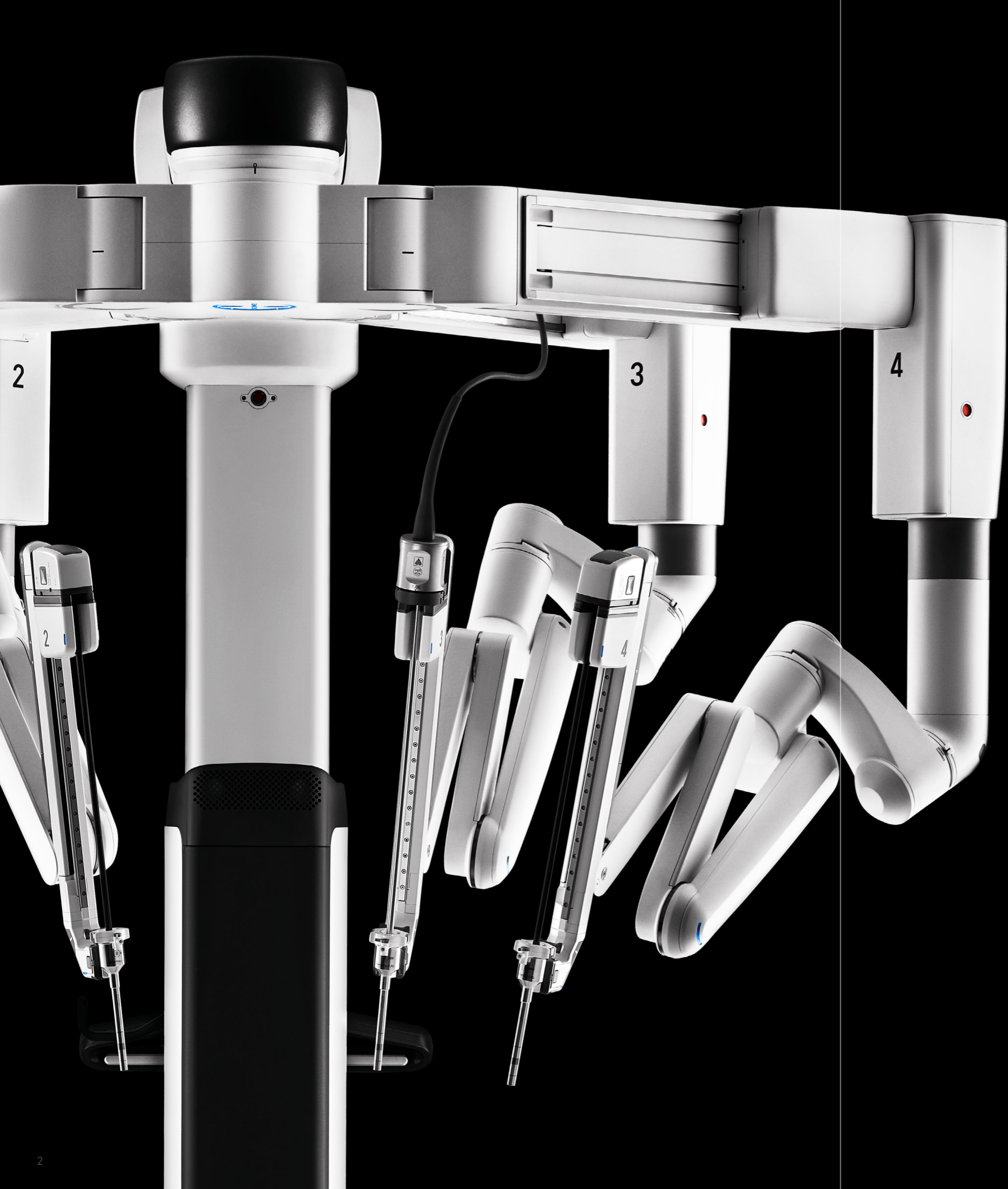
INTUITIVE[®]

Da Vinci[®] for colorectal surgeons

Helping accelerate adoption
of minimally invasive surgery.¹



¹Intuitive internal data, Q1 2013 Q2 2018



Helping accelerate adoption of minimally invasive colorectal surgery.

Around **one in two** colorectal surgeons in the U.S. use da Vinci® systems², taking advantage of 23 years' of constant innovation.

Our latest fourth-generation systems and instruments, including the da Vinci Xi® surgical system, are helping colorectal surgeons continue to accelerate adoption of minimally invasive surgery.³

Now you can take advantage of multi-quadrant access from the start to finish of a case, and enjoy enhanced visualization and dexterity of instruments for transections and anastomoses during all your procedures.

²Based on IMS 2015 data and Intuitive internal analysis. Data on file.

³Compared to the da Vinci Si System. Intuitive internal data, Q1 2013 Q2 2018

Empowering technology from start to finish

Our fourth-generation da Vinci Xi is our most capable surgical system.* It has been designed to help you at every stage of your procedure, offering broad anatomical access, exceptional ease of use, and complete integration of the most advanced da Vinci® instruments and accessories.



Set up with ease

Follow a clear and easy-to-learn interface as you set up, and utilize a laser guidance system that helps take the guesswork out of positioning the patient cart.



Multi-quadrant access

The da Vinci Xi provides 3x greater workspace compared to the da Vinci Si system. From a single dock, you can access anatomy from the splenic flexure to deep in the pelvis.*



Optimized patient-side access

Boom-mounted arms with multi-position set up joints are designed to help maximize the surgical workspace externally and internally.



Integrated Table Motion

An operating table that allows you to move a patient without stopping a case. This maximizes access, exposure, and reach.

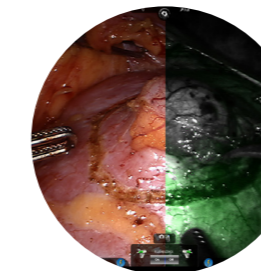
Access the latest innovations

Intuitive is continually striving to make colorectal surgery better for patients and easier for you. That's why our latest instruments and accessories have been designed with key stages of colorectal procedures in mind, including intracorporeal anastomosis.



Vessel Sealer Extend

Four functions in one: grasp, dissect, seal, and cut. This helps you confidently seal and cut vessels up to 7mm or tissue bundles that fit in the jaws of the instrument.



Firefly® Fluorescence Imaging

Helps you visually identify the inferior mesenteric artery (IMA) or the inferior mesenteric vein (IMV), and assess colon perfusion before and after an anastomosis.



SureForm™ Staplers

At their core is SmartFire™ technology, which monitors tissue compression before and during firing, making 1,000+ measurements per second⁴ to help optimize your staple line. A 120° cone of articulation gives you the freedom to approach tissue where it naturally lies and enables you to get deeper in the pelvis during a low anterior resection (LAR).⁵



Force Bipolar

Force Bipolar represents the next generation of da Vinci® bipolar graspers. The new design features DualGrip technology to incorporate two grasping strengths within one instrument, helping to enable instrument efficiency which may deliver time and cost savings during your cases.⁶

*Compared to the da Vinci Si surgical system.

⁴Results from testing on file.

⁵Compared to EndoGIA Ultra with Tri-Staple technology and Powered Echelon Plus with GST as of May 2018 (in a 3-dimensional model, side-by-side testing).

⁶Compared to Fenestrated Bipolar Forceps

Get in touch

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Important safety information

Serious complications may occur in any surgery, including da Vinci® 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.

Risks specific to minimally invasive surgery, including da Vinci® 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.

For Important Safety Information, indications for use, risks, full cautions and warnings, please also refer to www.davincisurgery.com/safety and www.intuitive.com/safety.

Individuals' outcomes may depend on a number of factors, including but not limited to patient characteristics, disease characteristics and/or surgeon experience.

It is the responsibility of the owner of the da Vinci Surgical System to properly train and supervise its personnel to ensure that the instruments and accessories are properly cleaned, disinfected and sterilized as required by the User's Manual. The da Vinci products should not be used in a clinical setting unless the institution has verified that these products are properly processed in accordance with the da Vinci System User's Manual.

Da Vinci Xi® System Precaution Statement

The demonstration of safety and effectiveness for the specific procedure(s) discussed in this material was based on evaluation of the device as a surgical tool and did not include evaluation of outcomes related to the treatment of cancer (overall survival, disease-free survival, local recurrence) or treatment of the patient's

underlying disease/condition. Device usage in all surgical procedures should be guided by the clinical judgment of an adequately trained surgeon.

Table Motion

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 laparoscopic surgical procedures. It is designed to be used with a compatible OR table.

Firefly® Fluorescence Imaging

The da Vinci® Fluorescence Imaging Vision System (Firefly® Fluorescence Imaging) is intended to provide real-time endoscopic visible and near-infrared fluorescence imaging. The da Vinci Fluorescence Imaging Vision System enables surgeons to perform minimally invasive surgery using standard endoscopic visible light as well as visual assessment of vessels, blood flow, and related tissue perfusion, and at least one of the major extra-hepatic bile ducts (cystic duct, common bile duct and common hepatic duct), using near infrared imaging. Fluorescence imaging of biliary ducts with the da Vinci Fluorescence Imaging Vision System is intended for adjunctive use only, in conjunction with standard of care white light and when indicated, with intraoperative cholangiography. The device is not intended for standalone use for biliary duct visualization. Intuitive's ICG packs are available for sale in the U.S. ONLY.

Intuitive's ICG packs are cleared for commercial distribution in the U.S. for use in combination with the fluorescence-capable da Vinci Xi HD vision system and Firefly integrated hardware. Intuitive-distributed ICG contains necessary directions for use of ICG with Firefly Fluorescence Imaging. Using generic ICG with Firefly Fluorescence Imaging is considered off-label and is not recommended. Anaphylactic deaths have been reported following ICG injection during cardiac catheterization. Total ICG dosage should not exceed 2 mg/kg per patient. Anaphylactic or urticarial reactions have been reported in patients with or without histories of allergy to iodides.

Vessel Sealer Extend

The EndoWrist® Vessel Sealer Extend is a bipolar electrosurgical instrument for use with a compatible da Vinci surgical system and the ERBE VIO® dV electrosurgical generator. It is intended for grasping and blunt dissection of tissue and for bipolar coagulation and mechanical transection of vessels up to 7mm in diameter and tissue bundles that fit in the jaws of the instrument. The EndoWrist Vessel Sealer Extend has not been shown to be effective for tubal sterilization or tubal coagulation for sterilization procedures, and should not be used for these procedures.

SureForm staplers

The Intuitive Surgical Stapler SureForm™ 60, Stapler SureForm 60 reloads, and other stapler accessories are intended to be used with a compatible da Vinci Surgical Systems for resection, transection, and, or creation of anastomoses in General, Thoracic, Gynecologic, Urologic, and Pediatric surgery. The device can be used with staple line or tissue buttressing material (natural or synthetic).

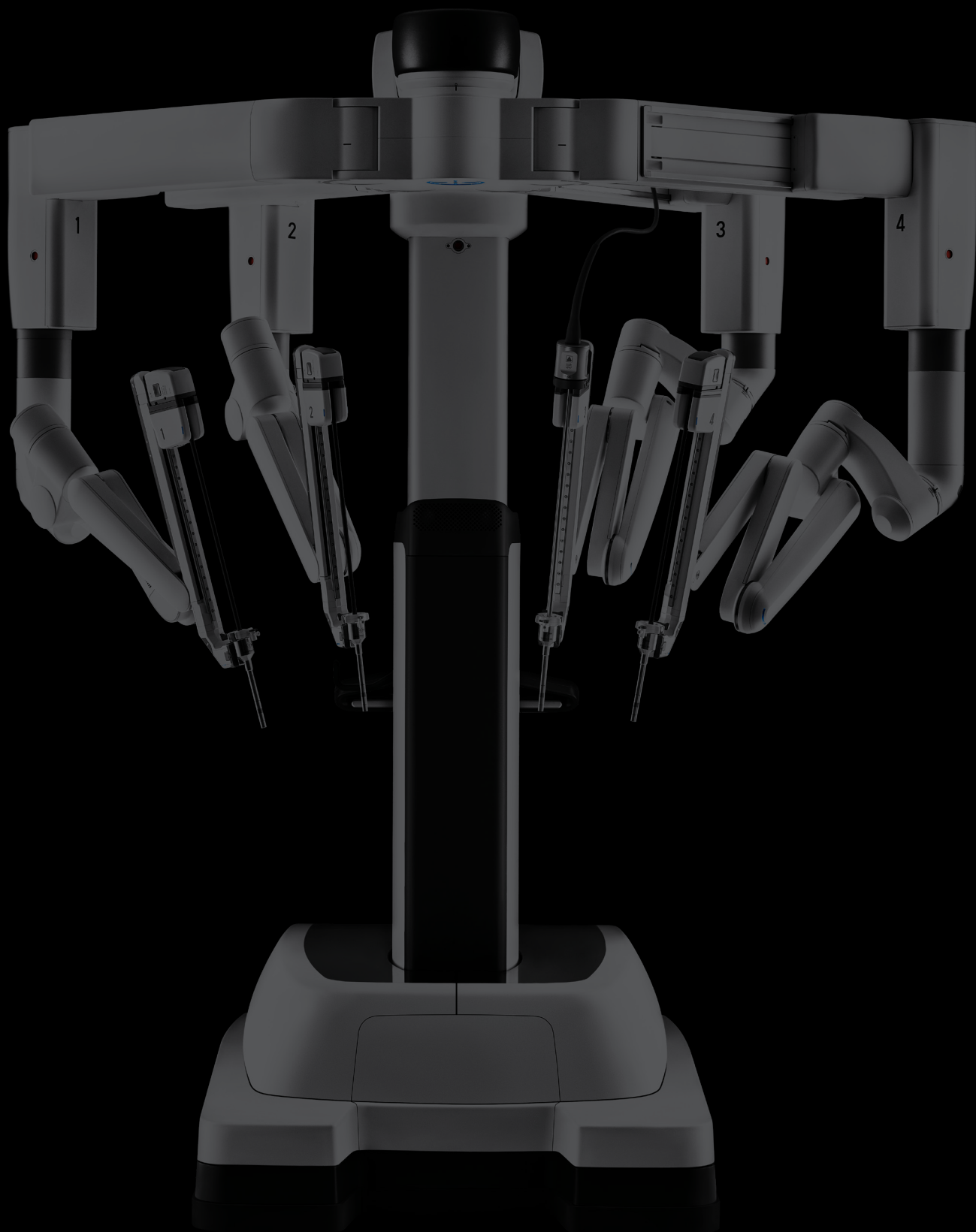
The Intuitive Surgical Stapler SureForm™ 45, Stapler SureForm 45 reloads, and other stapler accessories are intended to be used with a compatible da Vinci Surgical System for resection, transection, and, or creation of anastomoses in General, Thoracic, Gynecologic, Urologic, and Pediatric surgery. The device can be used with staple line or tissue buttressing material (natural or synthetic).

Force Bipolar

The Force Bipolar is intended to be used with compatible systems for endoscopic manipulation of tissue, including dissection, grasping, retraction, and bipolar coagulation of tissue.

Unless otherwise noted, all people depicted are models.

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