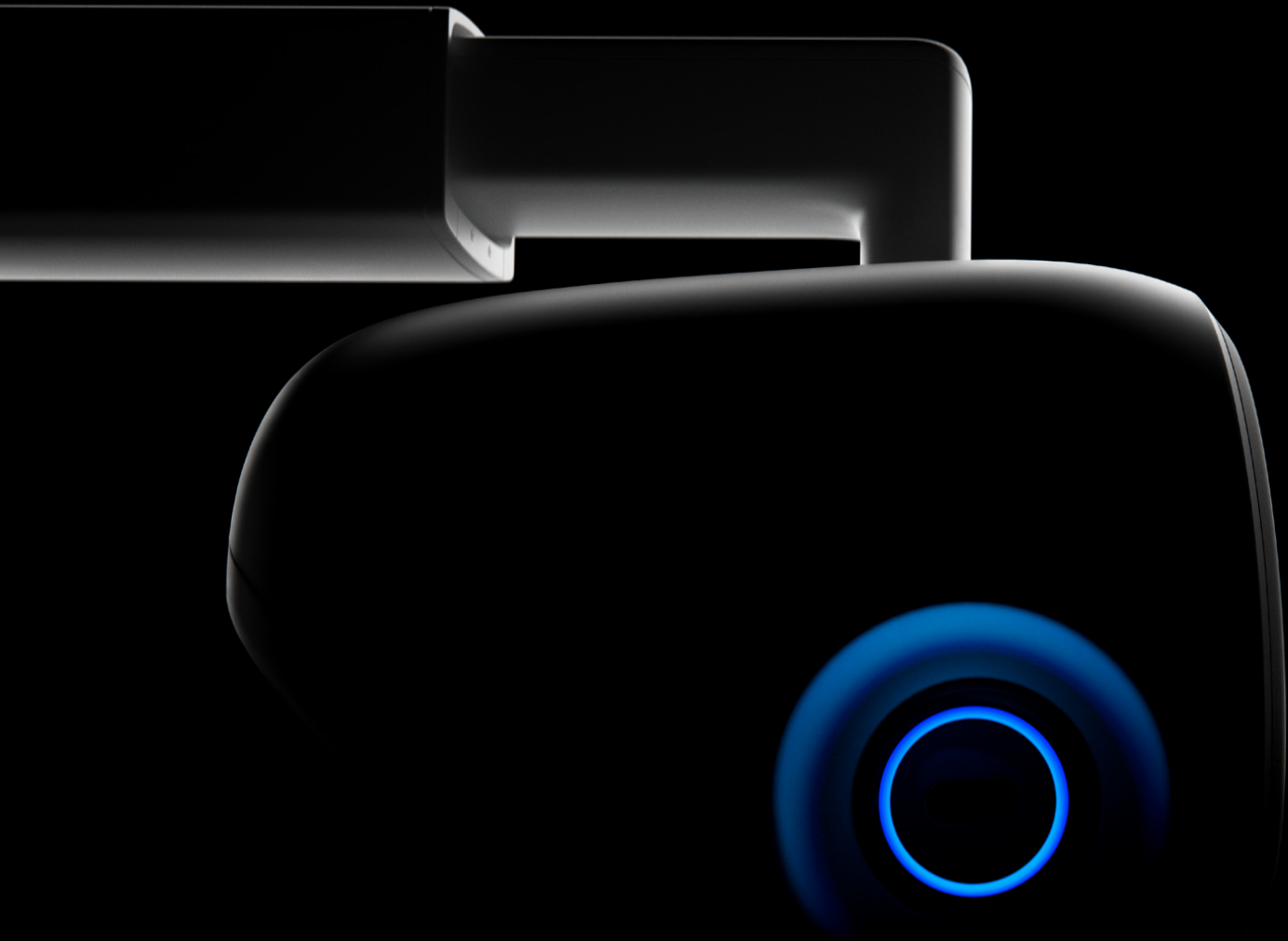


INTUITIVE

Da Vinci 5
Surgery, transformed.





Better for today. Ready for tomorrow.

Intuitive da Vinci 5 is the most advanced and integrated platform we've ever created—designed to transform surgery to enable better outcomes, more efficiency, and actionable insights to help you lower care costs.

We invested more than 10 years and countless research dollars into creating a multiport system that delivers dramatic technology innovations without sacrificing the da Vinci Xi's highly functional design, proven in millions of procedures worldwide.

Redesigned from the inside out, da Vinci 5 brings more than 150 design innovations and 10,000x the computing power¹ to enable enhanced surgical senses, greater surgeon autonomy², more streamlined OR workflow, and cutting-edge data analytics. Da Vinci 5's future-ready platform delivers advanced capabilities today and offers abundant capacity to incorporate AI, machine learning, and ongoing enhancements.

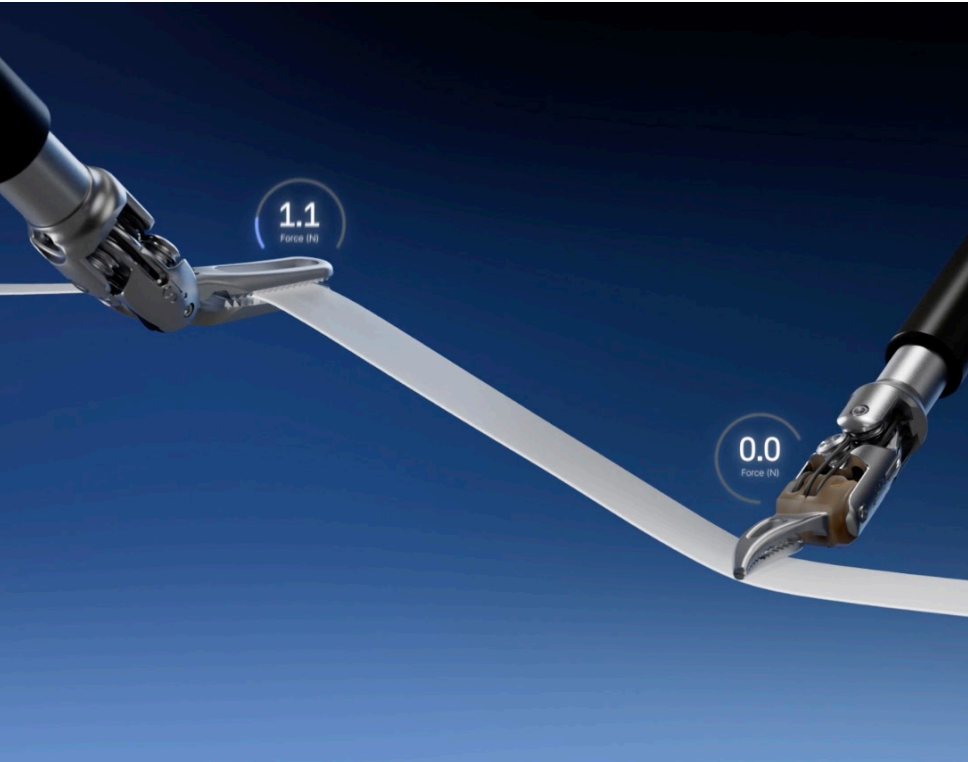
1. Compared to da Vinci Xi. Data on file at Intuitive.
2. Based on a preclinical human factors study comparing surgeons and care team use of da Vinci 5 to da Vinci Xi. Data on file at Intuitive.

Enhanced surgical senses to support better outcomes

We've improved the surgeon experience to help you deliver better outcomes for your patients.

Force Feedback

Novel new instruments enable surgeons to sense the push and pull forces exerted on patient tissue. Force Feedback technology translates forces in three dimensions, from the instrument tip to the surgeon hand controllers.



Optimized vision

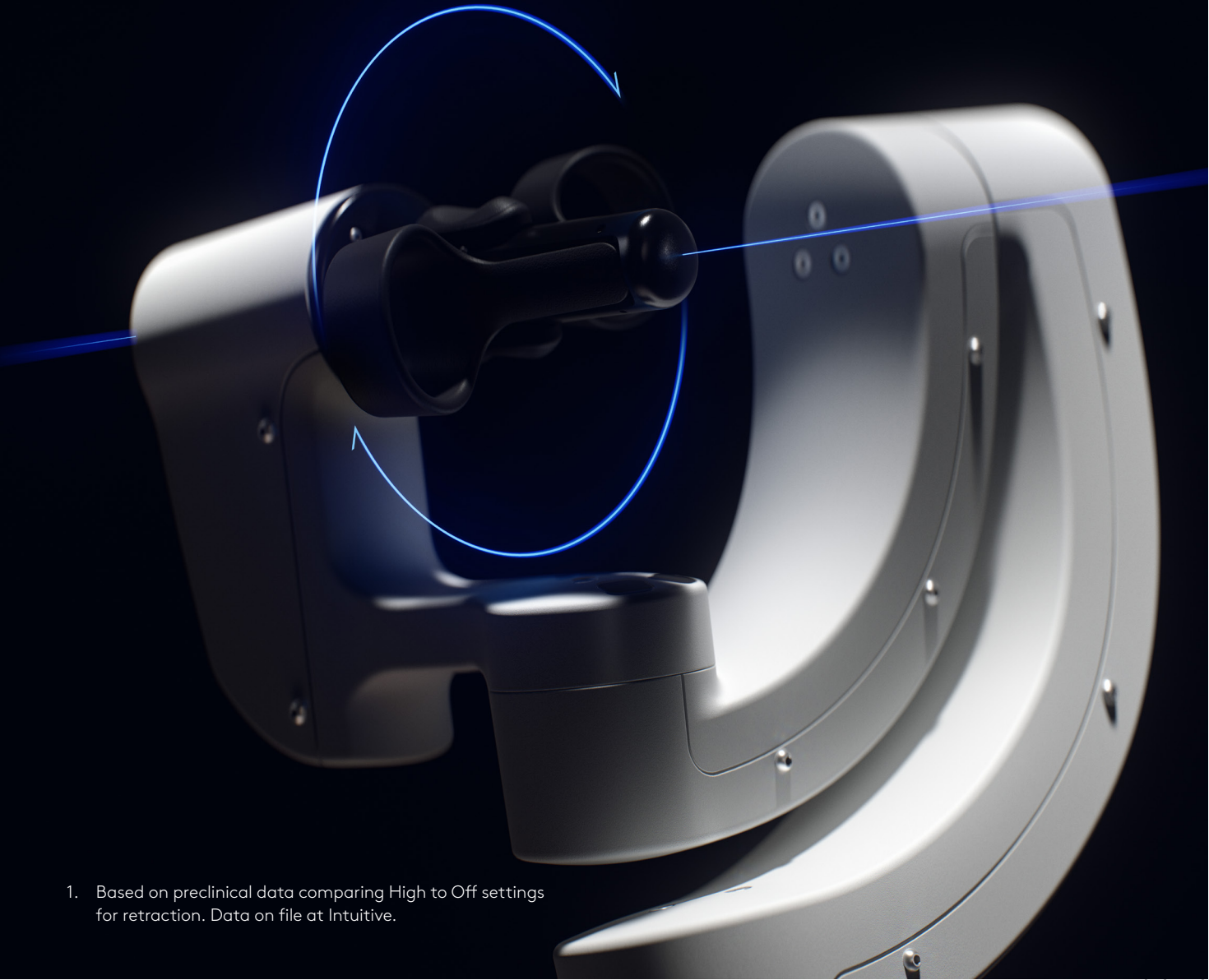
Da Vinci 5 elevates surgeons' vision to a new level—with truer colors, higher resolution, and improved image fusion¹ for the most realistic 3D view.



1. Compared to da Vinci X, Xi, and SP systems. Data on file at Intuitive.

“Force Feedback is a first-of-its-kind technology and it’s going to make a huge impact. In preclinical trials, we are seeing up to 43% less force on tissue.¹ That translates to less tissue trauma for patients.”

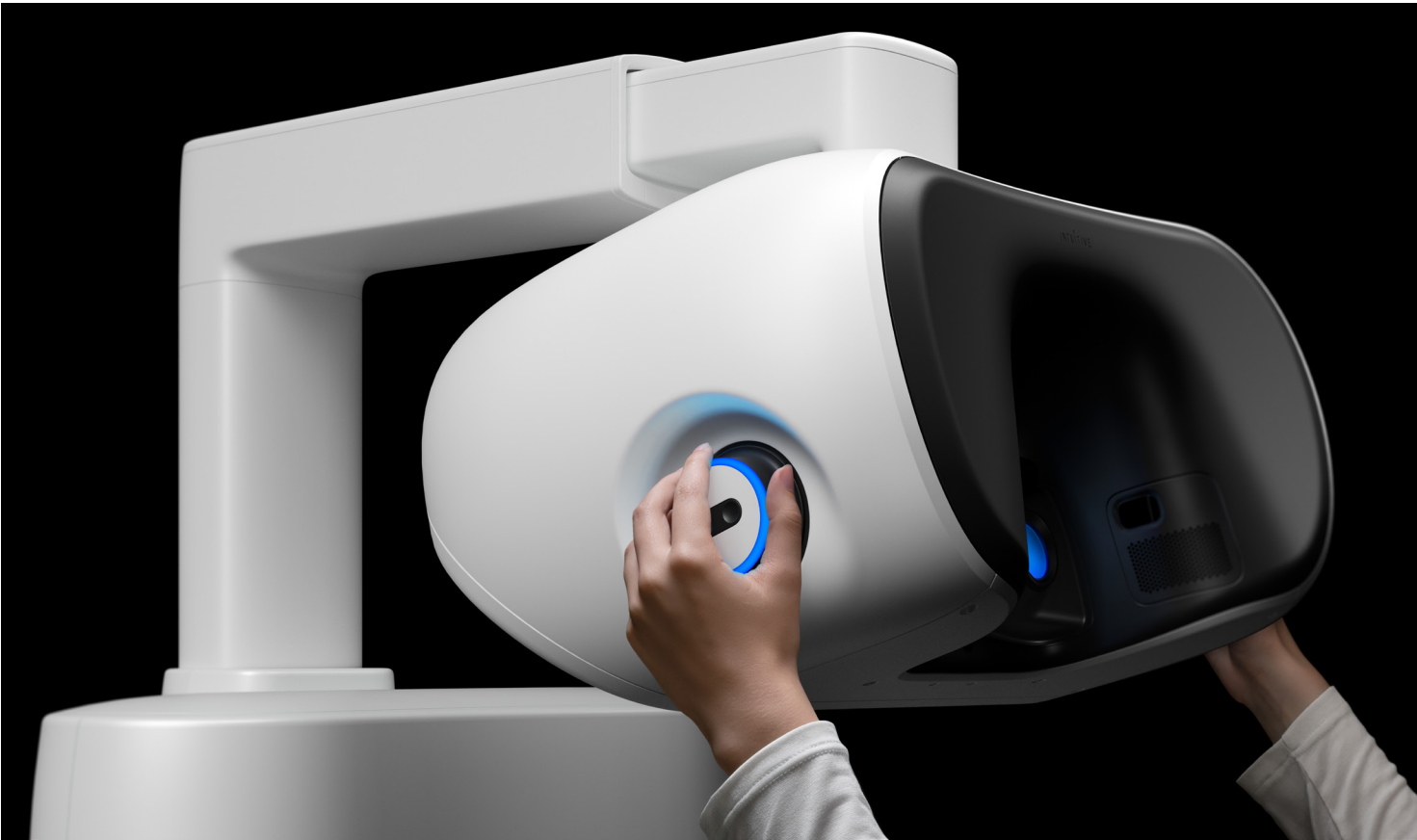
Myriam Curet
Executive Vice President and Chief Medical Officer



1. Based on preclinical data comparing High to Off settings for retraction. Data on file at Intuitive.

Greater comfort

Better ergonomics by design and through extended adjustments¹ allows surgeons to find the right fit for surgical viewing and personal comfort.



“The ability for me to move the headset exactly where I want it to be and in a variety of different positions is really going to help elongate my career and make surgery more comfortable.”

Bradley Needleman
Bariatric Surgeon, Director, Center for MIS



1. Compared to Intuitive da Vinci X, Xi, and SP systems. Data on file at Intuitive.



Operational efficiency from surgeon autonomy and streamlined workflow

A key goal in designing da Vinci 5 was to help hospitals address staffing challenges while also extending da Vinci surgery beyond traditional OR settings and schedules. Many of da Vinci 5's innovations center on achieving those goals.



More surgeon autonomy

Da Vinci 5 connects all components needed for surgery and allows surgeons to manage components from the console's head-in menu, reducing reliance on care team expertise.¹

1. Based on a preclinical human factors study comparing surgeons and care team use of da Vinci 5 to da Vinci Xi. Data on file at Intuitive.



Streamlined workflows

Simplified setup, enhanced guided tool change, task automation, and a universal user interface may be among the factors contributing to reduced procedure times¹ with the potential to increase throughput.

Ease of use for care teams

The innovations that streamline workflows and increase surgeon autonomy may also make it easier for care teams to gain the skills needed to support da Vinci surgery.

Compatibility with da Vinci X/Xi instruments

Cross-compatibility with most da Vinci X/Xi instruments and accessories allows da Vinci 5 to blend into program workflows.

1. Compared to da Vinci Xi. The result presented is an aggregate, qualitative analysis of data from 53 first-in-human-use cases on da Vinci 5, which included 23 surgeons at novice, intermediate, and expert experience levels. Results may vary by procedure type and surgeon experience level. Data on file at Intuitive.

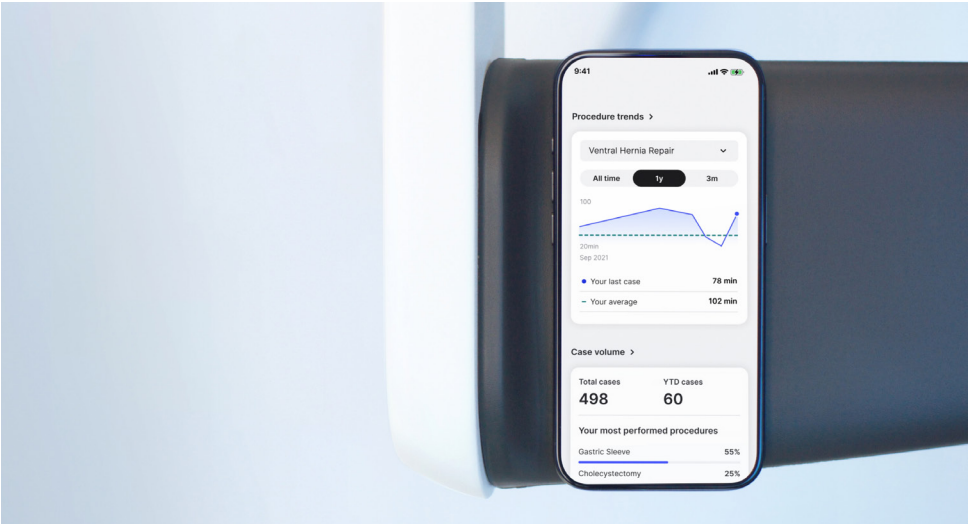


Actionable insights

Da Vinci 5 is the most intelligent surgical system we've ever created. With 10,000x more computing power¹ and new sensors, software, and advanced processors, da Vinci 5 collects, processes, and delivers more data for useable insights. But we're just getting started. Da Vinci 5's ample data plus abundant computing power will enable us to help you make the most of AI and machine learning.

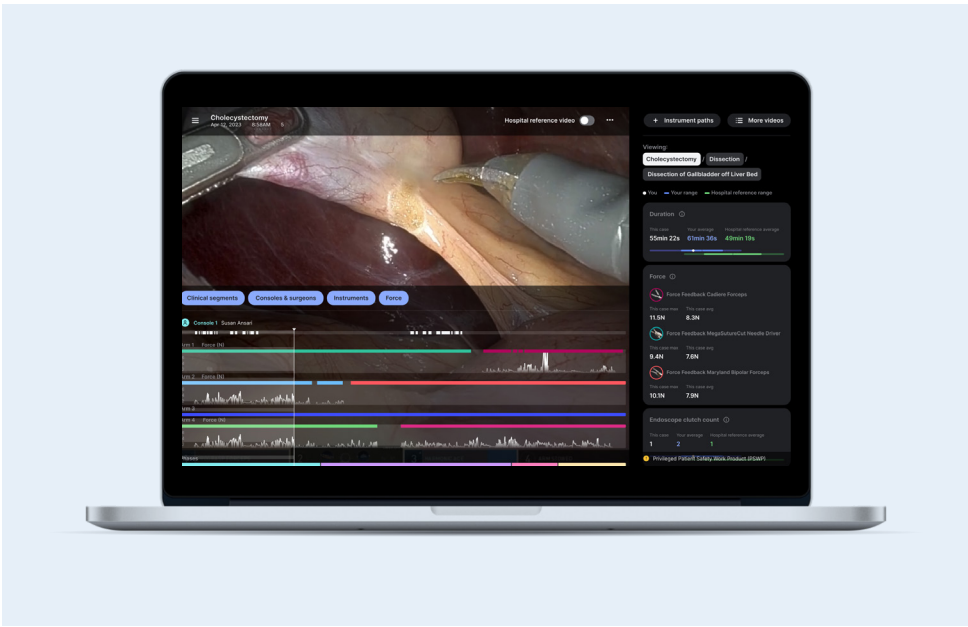
Cutting-edge data analytics

Da Vinci 5's ability to process procedure data and share it with My Intuitive allows you to gain objective insights into personal and program performance.



Unprecedented insights into surgical performance

Case Insights uses a unique combination of da Vinci system data, kinematic movement data, and AI video analysis to extract objective insights from surgery and identify opportunities for surgeons to improve patient care.



Simplified video recording and real-time collaboration

Fully integrated with the system, Intuitive Hub enables virtual collaboration and instant replays during surgery. Hub also automates clinical video recording and bookmarking, enables image and audio capture, and facilitates media storing and sharing.

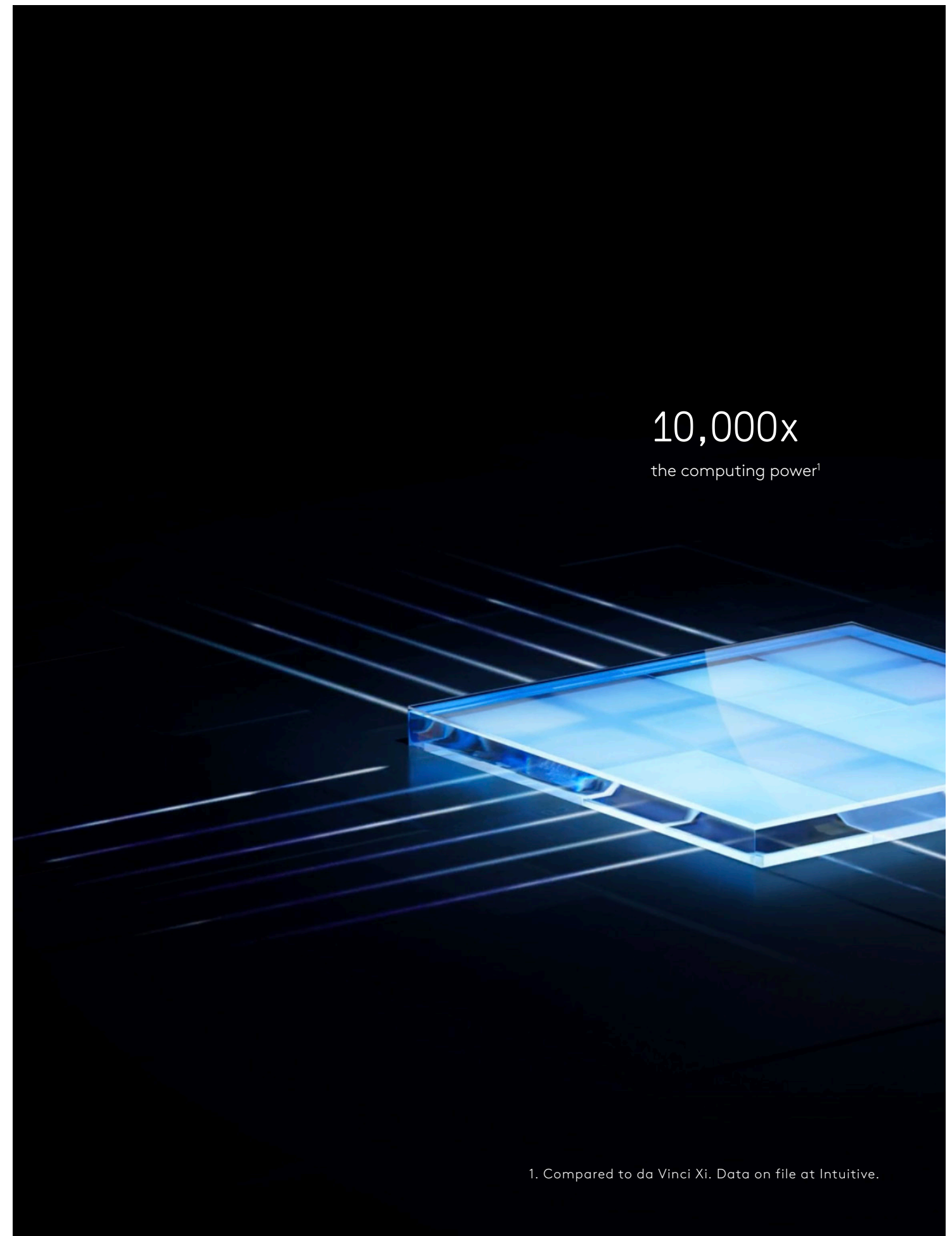


1. Compared to da Vinci Xi. Data on file at Intuitive.

“Da Vinci 5 has more than 10,000 times the computing power of the previous generation,¹ which not only enables Force Feedback, but allows surgeons and hospitals to understand surgical performance like never before.”

Gretchen Purcell Jackson, MD, PhD
Vice President, Scientific Medical Officer

1. Compared to da Vinci Xi. Data on file at Intuitive.



1. Compared to da Vinci Xi. Data on file at Intuitive.



Smarter together— intelligently integrated hardware

Intelligent integration means more than including all components needed for surgery. It also means the components are interconnected for a streamlined workflow. For example, integration of the insufflator and generator enables automatic smoke evacuation when energy instruments are used. At a higher level, the da Vinci 5 knows what each system component and the surgeon are doing throughout a procedure, which makes it possible for the system to deliver objective insights that surgeons and educators can use to evaluate cases and focus training efforts.



Purchasing information

The da Vinci 5 has three main components and several integrated hardware features.



01 Tower

Houses processors and intelligently integrated components.

- Tower includes:
- 4K monitor
 - E-200 generator
 - Insufflator
 - Handheld camera
 - Endoscope with 785nm Firefly® imaging and tip heater

02 Console

An immersive, ergonomically adjustable console with our best-ever 3DHD vision.

- Console includes:
- Intuitive Hub
 - Case Insights with one-year trial
 - Integrated SimNow*

03 Patient cart

Similar form factor to da Vinci Xi, internally redesigned for added functionality.

- Patient cart includes:
- Patient table with Integrated Table Motion

* Available in 2025

pocket folder here.

To contact a representative or receive additional information, visit [intuitive.com](https://www.intuitive.com) or call Intuitive customer service:

U.S. (toll free)
1-800-876-1310

Corporate office
1-408-523-2100

IMPORTANT SAFETY INFORMATION

Indications for Use / Intended Use

The Intuitive Surgical Endoscopic Instrument Control System (da Vinci Surgical System, Model IS5000) shall assist in the accurate control of Intuitive Surgical Endoscopic Instruments including rigid endoscopes, blunt and sharp endoscopic dissectors, scissors, scalpels, forceps/pick-ups, needle holders, endoscopic retractors, electrocautery and accessories for endoscopic manipulation of tissue, including grasping, cutting, blunt and sharp dissection, approximation, ligation, electrocautery, suturing, and delivery and placement of microwave and cryogenic ablation probes and accessories, during urologic surgical procedures, general laparoscopic surgical procedures, gynecologic laparoscopic surgical procedures and general thoracoscopic surgical procedures. The system is indicated for adult use.

It is intended to be used by trained physicians in an operating room environment in accordance with the representative, specific procedures set forth in the Professional Instructions for Use.

Contraindication:

Use of the force feedback needle driver is contraindicated in hysterectomy and myomectomy due to the risk of vaginal bleeding requiring hospital readmission and/or the need for additional procedures. The use of non-force feedback needle drivers is recommended for suturing in these procedures.

Precaution for Representative Uses

The demonstration of safety and effectiveness for the representative-specific procedures 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 or condition. Device usage in all surgical procedures should be guided by the clinical judgment of an adequately trained surgeon.

For risks, cautions, and warnings and full prescribing information, refer to the associated user manual(s).

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