stryker

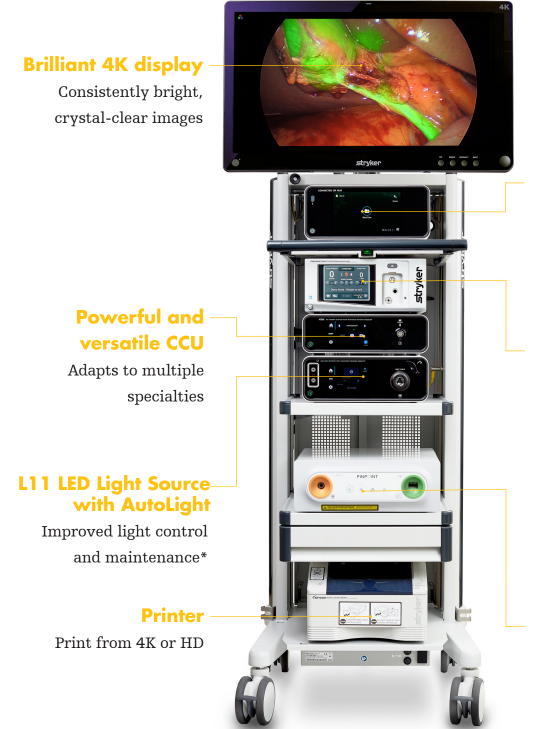


1688 Advanced Imaging Modalities (AIM) 4K platform

A comprehensive imaging system for multiple surgical specialties

Introducing the

future of visualization



Connected OR HUB

Total control of the visualization system.
Allows for streaming, capture, recording, and printing in 4K.

PneumoClear all-inclusive insufflator

Smart inflow/outflow management with heated, humidified, and smoke evacuation all-in-one tube set.

Complies with ULPA standard.¹

VPI

Enables visual assessment of blood flow, tissue perfusion and lymphatics.

- 1. As described in DHFD15109
- * Compared to previous generations

Why use fluorescence?

Blood flow is one of the most important factors in tissue healing.

Fluorescence imaging with Indocyanine Green (ICG)** means seeing beyond the naked eye, allowing the surgeon to visualize circulation, including tumor perfusion, lymphatics and blood vessels as well as tissue perfusion to help achieve the desired patient outcomes in both adult and pediatric patients.

Fluorescence imaging with ICG has been demonstrated in over 300 clinical articles to aid in the visualization of blood flow, potentially mitigating the risk of complications caused by poor perfusion. ICG is also utilised to identify biliary anatomy, providing confirmation and confidence in surgical decision making.



Every mode and setting is activated with the touch of a button on the 1688 camera head

SPY modes Image capture Brightness
Video capture Zoom control Light source



With Stryker AutoLight technology, you are never left in the dark. Automatic light adjustment maintains consistent lighting regardless of distance from tissue or subject. The 1688 AIM 4K platform features enhanced visualization, leading to confident surgical decision making.

- 2. 'SPY Fluorescence Imaging Bibliography, 1000903302 Rev B'
- 3. Zarrinpar A, Dutson EP, Mobley C, Busuttil RW, Lewis CE, Tillou A, Cheaito A, Hines OJ, Agopian VG, Hiyama DT. Intraoperative Laparoscopic Near- Infrared Fluorescence Cholangiography to Facilitate Anatomical Identification: When to Give Indocyanine Green and How Much. Surgical Innovation. 2016. DOI: 10.1177/1553350616637671.

^{**}ICG is a drug and is not provided by Stryker but is independently sourced by the customer. The approval status of the drug may vary. Please determine the status applicable at your hospital or in your country and consult the manufacturer's instructions of the drug for specifications and use.

Brilliance in SPY

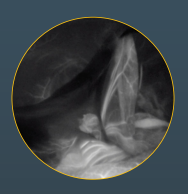
See what has always been there, but from a new perspective. The Stryker 1688 AIM 4K platform allows for real-time imaging of anatomy during surgery, with automated light control for a seamless workflow across multiple specialties. The Advanced Imaging Modalities (SPY modes and IRIS) allow surgeons to see beyond the pixels, thereby aiding the surgeons in providing the desired care for their patients.



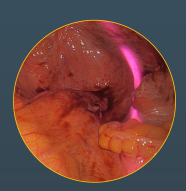
SPY Overlay4K fluorescence overlaid on a white light image



SPY ENV4K fluorescence displayed in grayscale and green



SPY Contrast
High contrast
visualization of 4K
fluorescence in black
and white



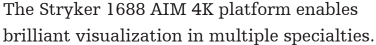
IRIS
Lighted ureteric
stents designed to
help mitigate the
risk of ureteric
injury



AutoLight
Automatic light
adjustment to maintain
consistent lighting
throughout procedure

See Your Patients

in a whole new light





General Surgery

Designed to help reduce ureteral injuries through use of IRIS or bile duct injuries and anastomotic leaks through NIR imaging.⁴

Urology

Designed to help more accurately distinguish anatomical variances and overcome poor vision through 4K resolution.

Orthopaedic

Helps to overcome poor lighting in posterior compartments and improve fluid management and resection through use of AutoLight.

Gynaecology

Created to improve deep pelvic lighting and may reduce the risk of ureteral injury through use of IRIS.⁵

ENT

Engineered to improve colour reproduction and posterior lighting in cavernous sinus.

Colorectal

Designed to help mitigate ureteral injuries and anastomotic leaks.⁶

- 4. Speicher et al. "Ureteral stenting in laparoscopic colorectal surgery". J Surg Res. Jul;190(1):98-103. 2014.
- 5. Redan et al. "Protect the ureters". JSLS. Apr-Jun;13(2):139-41. 2009.
- 6. Chahin et al. "The Implications of Lighted Ureteral Stenting in Laparoscopic Colectomy". JSLS. Jan-Mar;6(1):49-52.



Maximise the value of your investment

Customised financing***

Through Stryker's **Flex Financial** program, we provide a range of smart alternatives designed to fit your organisation's needs. Choose from numerous payment structures that can be customised to meet your budgetary needs and help build long-term financial stability.

Services & support***

Stryker's **ProCare** solutions are designed to decrease downtime, improve employee satisfaction, and optimise the performance of your visualization system. When we focus on what we do best – technology and equipment – your staff can spend more time caring for patients.

*** Availability may vary by region. Please contact your sales representative for more information.

Endoscopy

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