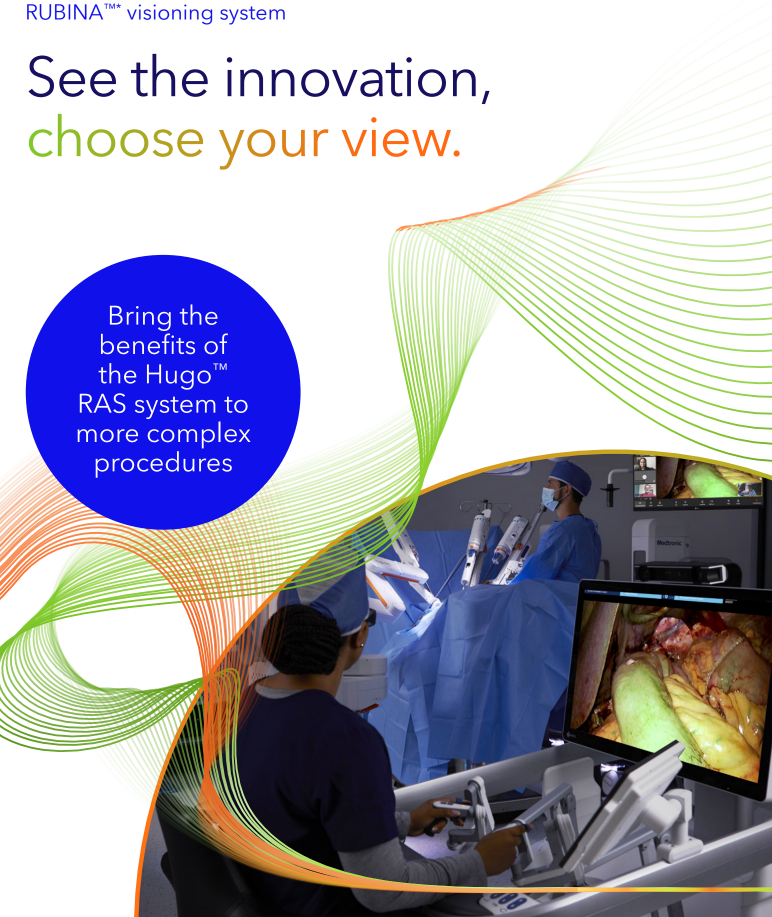


KARL STORZ IMAGE1 S™* RUBINA™* visioning system

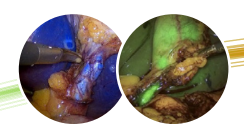


Powerful visualization. No matter the anatomy.

Visualize any anatomical structure with four highly flexible fluorescence imaging modes, including¹:

You have greater choice in robotic-assisted surgery

unique modes¹



Blue and green overlays

Maximize visibility across anatomies and in varying light settings by combining white-light endoscopic image with ICG/NIR image for real-time insights.¹



Intensity mapping

Confidently visualize critical structures (e.g., the sentinel lymph node).^{†,2}



Monochromatic mode

Spot leakage with next-level visual clarity.



Ready to bring more choice to visualization?



Contact your Hugo™ RAS system representative – or scan here for more information.

This material should not be considered the exclusive source of information, it does not replace or supersede information contained in the device manual(s). Please note that the intended use of a product may vary depending on geographical approvals. See the device manual(s) for detailed information regarding the intended use, the implant procedure, indications, contraindications, warnings, precautions, and potential adverse events. For a MRI compatible device(s), consult the MRI information in the device manual(s) before performing a MRI. If a device is eligible for eIFU usage, instructions for use can be found at Medtronic's website manuals.medtronic.com. Manuals can be viewed using a current version of any major internet browser. For best results, use Adobe Acrobat® Reader with the browser.

Medtronic products placed on European markets bear the CE mark and the UKCA mark (if applicable). For any further information, contact your local Medtronic representative and/or consult Medtronic's websites. The Medtronic Hugo $^{\infty}$ RAS system is commercially available in certain geographies Regulatory requirements of individual countries and regions will determine approval, clearance, or market availability. In the E.U., the Hugo $^{\infty}$ RAS system is CE marked.

†Based on a summary of surgeon feedback. 1. Karl Storz. IMAGE1 S™ RUBINA™ mORe to discover [Product brochure]: 4,7,8–9. 2023. 2. Based on internal report #RE00360549, Surgeon Feedback Summary Hugo™ ICG Benefits, 2024.

©2025 Medtronic. Medtronic, Medtronic logo, and Engineering the extraordinary are trademarks of Medtronic. Third-party brands are trademarks of their respective owners. All other brands are trademarks of a Medtronic company. emea-rp-2400135-icg-for-hugo-infosheet--18418423

medtronic.eu

Medtronic