

VisionMed and TROGSS Partner to Advance Global Surgical Education with AI Video Analysis

Collaboration to advance TROGSS programs in training, education, and research

CHICAGO, IL, UNITED STATES, October 10, 2025 /EINPresswire.com/ -- [VisionMed](#), a leader in AI video analysis and documentation technology, and [TROGSS](#) - The Robotic Global Surgery Society announced a landmark partnership to collaborate on advancing education, training, and research in robotic surgery. The announcement was made to coincide with the American College of Surgeons Clinical Congress 2025 in Chicago, underscoring the growing global emphasis on integrating AI and advanced documentation into surgical training and practice.

Through this partnership, VisionMed's EMMA™ AI platform will be integrated into TROGSS' programs to support physician training, continuing medical education (CME), and scientific exchange. VisionMed will provide demonstrations, training licenses, and technical support for TROGSS' educational activities, while ensuring compliance with CME and nonprofit standards.

As part of the agreement, VisionMed will sponsor the TROGSS Intercontinental Congress in Luxembourg in July 2026 and support initiatives such as the Traveling Scholar Awards. EMMA™ will also contribute to simulation-based and dry lab training within the CARS (Competency-Based Assessment of Robotic Surgery Skills) Curriculum for the TROGSS Intercontinental Training Program (ITP). Both organizations will collaborate on research and publications highlighting the role of AI video analysis in surgical education, documentation, and quality improvement.

"This partnership reflects our ongoing commitment to advancing surgical education through innovation with advanced technology at the service of medicine and humanity, and a patient-centered approach in all of our endeavors together," said Prof. Rodolfo J. Oviedo, MD, FACS, FRCS, FICS, FASMB, DABS-FPDMS, who serves as CEO of TROGSS. "By incorporating VisionMed's AI technology into our educational and research programs, we are equipping our worldwide members and surgical community with cutting-edge tools that enhance training and documentation. We are truly honored and privileged at TROGSS to have VisionMed as a distinguished industry partner. We have the deepest admiration and respect for what they do and who they are."

"VisionMed is honored to partner with TROGSS, an organization doing exceptional work to expand access to training and advance the global standard of robotic surgery," said David

MacLean, CEO of VisionMed. "By supporting their initiatives, we aim to complement TROGSS' mission with AI-driven tools that enhance education, documentation, and efficiency for surgeons worldwide."

About VisionMed

VisionMed is an AI video analysis company specializing in surgical documentation and workflow support. Its EMMA™ platform converts surgical video into organized, time-stamped records and efficiency insights, helping hospitals, educators, and surgeons improve training, reporting, and operational performance.

About TROGSS

TROGSS - The Robotic Global Surgery Society (<https://trogss.org>) is an international nonprofit professional surgical society dedicated to advancing robotic surgery through education, training, research, and collaboration. With members spanning multiple specialties and most continents, TROGSS leads initiatives such as the Intercontinental Training Program (ITP), global congresses, and multicenter research studies to promote innovation, skill development, and equitable access to robotic surgery worldwide. With the motto "Advancing Robotic Surgery and Education, for Our Patients, by Our Surgeons," its mission and reason to exist is #surgicaleducationforall.

Media Contacts

VisionMed: Dave@Visionmed.us

TROGSS: trogssofficial@gmail.com

David MacLean

VisionMed

Dave@visionmed.us

This press release can be viewed online at: <https://www.einpresswire.com/article/857125926>

EIN Presswire's priority is source transparency. We do not allow opaque clients, and our editors try to be careful about weeding out false and misleading content. As a user, if you see something we have missed, please do bring it to our attention. Your help is welcome. EIN Presswire, Everyone's Internet News Presswire™, tries to define some of the boundaries that are reasonable in today's world. Please see our Editorial Guidelines for more information.

© 1995-2025 Newsmatics Inc. All Right Reserved.