AGENDA



TECHNOLOGY AND VALUE ASSESMENT COMMITTEE

Date: Monday, September 8, 2025 | Time: 2pm-4pm / PT / 4pm-6pm CT / 5pm-7pm ET Zoom Link: https://us06web.zoom.us/j/86109300015?pwd=CryyfnReARdZvdDb8mZHGt4bt0Nn8k.1 Meeting ID: 861 0930 0015 | Password: 329829

Chair: David Renton, MD

Co-Chairs: David Pechman, MD and Sharona Ross, MD

Committee Staff: Sarah Colón

I. Call to Order and Introductions

David Renton, MD

II. Review of Committee Disclosures

Note: Committee Members should have reviewed all of the disclosures for those on this committee (included in the agenda packet). Dr. Sharona Ross will ensure all contributions are balanced during this committee meeting. If you have any new or changed disclosures, please login to your member account on sages.org. Once there, all committee members will have a link to disclose.

III. Approve Prior Meeting Minutes – Spring 2025

David Renton, MD

IV. Review Committee Goals (and revise if necessary)

- To evaluate and make evidence-based recommendations regarding the adoption of new and existing technology
- To assess new technology or equipment and evaluate the costs of such technology as well as its ability to provide innovative and modern care.
- To partner with innovators, investors, industry, regulators and other SAGES committees to foster innovative and emerging technologies that may benefit our patients.

V. TAVAC Technology Alerts for 2025

David Pechman, MD

VI. Completed Projects

a. Robotics Platform Reviewb. Self Locking SuturesDan Azagury, MDNicholas Prindeze, MD

VII. Ongoing Projects

a.	Endoscopic Closure Devices	Salvatore Docimo, MD
b.	AI Ambient Clinical Intelligence	Jonathan DeLong, MD
c.	3D Reconstruction Software	Iswanto Sucandy, MD
d.	Expansion of Disposable Scopes	Peter Denk, MD
e.	Roadmap to Autonomous Surgery	Andrew Luhrs, MD
f.	Telementoring Technology	Salvatore Docimo, MD
g.	Computer Vision Aided Technologies	Gabe Oland, MD
h.	Port Site Fascial Closure Devices Meta Analysis	Nicholas Prindeze, MD
i.	Robotic Lag and Surgeon Error	David Pechman, MD
j.	Anastomosis Creation Systems	David Renton, MD

VIII. New Business/Project Suggestions

Attachments:

Minutes Spring 2025 Disclosures