

Perioperative Standards Committee

CHAIR: Dr. Joseph Schwartz, CABP

PURPOSE: To develop and update perioperative standards.

CHARGES: 1. Obtain input and review existing requirements of Standards for Perioperative Autologous Blood

Collection and Administration according to the revision schedule.

2. In coordination with staff, revise guidance document for use in developing and publishing the Standards Source, creating records of rationales for changes existing requirements.

- 3. Review and respond to requests for variances to or deviations from perioperative standards. Forward appeals to the SPC chair for assignment to the Review Committee. Include background information and recommendations as appropriate to assist the committee in its deliberations.
- 4. Develop interim/emergent standards as needed for submission to the Board of Directors.
- 5. Identify quality issues and concerns and forward to staff and the Standards Program Committee.
- 6. Monitor the development of new technologies with potential application to relationship testing and develop or modify standards when appropriate.
- 7. Coordinate with the Perioperative Accreditation Committee for development of an assessment tool when perioperative standards are finalized.
- 8. Respond as requested to standards questions from the membership in the program unit's area of expertise.

Current Personnel as of May 20, 2024

Name	Roles
Chair	
Dr. Joseph Schwartz, CABP	
Junior Committee Member	
Michael Meade	
Liaison	
Deborah Tolich	PBMSC Liaison
Gagan Mathur	Periop AC Liaison
Member	
David Moolten	
Lanu Stoddart	
Elizabeth Abels	
Anil Panigrahi, MD,PHD	
Xiomara Fernandez, MD	
Janine Shepherd	
Past Chair	
Dr Mary Berg, MD	
Representative	



Name	Roles
Mr. Keith Andrew Samolyk, BS,CP,PBMS	AMSECT Rep.
Anil Panigrahi, MD,PHD	ASA Rep.
Dr. HelenMari Merritt-Genore	STS Rep.
Dr. Kaushik Mandal, MD	AATS Rep.
Staff Liaison	
Mr Christopher Bocquet	

Time Commitment:

To learn about the time commitments for this committee, please contact the staff liaison listed in the roster above