Global Anesthesia Rotation
Education/Program Development
Competency-based goals and objectives

Medical Knowledge:
Knows subject matter thoroughly which was chosen for teaching during rotation
Demonstrates knowledge of local surgical pathologies and medical comorbidities and implications for anesthesia plans
Demonstrates knowledge of local anesthetic techniques and actions of medications used.
Demonstrated knowledge of site specific needs for maintaining personal health and travel safety before and during rotation.

Patient Care:
Identifies the local resources available for perioperative care.
Observes all aspects of perioperative care and usual practice.
Teaches and models patient care focused on safety and available resources.
Teaches patient care that is sensitive to the needs of students, colleagues and patients.

Practice-based learning
Teaches evidence-based medicine to the extent available
Actively seeks out discussion and feedback from students and colleagues and adapts to the local needs.
Models the importance of continuous self-education and improvement.

Professionalism
Demonstrates ethical and professional behavior.
Displays a polite and respectful attitude and dress when interacting with students and hospital staff.
Demonstrates a good work ethic and an enthusiasm for learning and teaching.

Interpersonal & Communication Skills
Communicates clearly, politely and patiently.
Demonstrates the ability to collaborate and build relationships.

Systems-Based Practice
Demonstrates an interest in the health care system of the host country:
• How patients’ access and pay for surgical care.
• Who provides anesthetic care and how are they trained?
• How are anesthetic supplies and medications accessed and paid for?
• Did the resident search for innovative ideas for better patient care during the rotation?
• Looks for ways to improve the system and shares ideas locally and with future visiting colleagues if appropriate.
• Recognizes and follows local and global customs and regulations regarding patient confidentiality and infection control.
• Contributes to quality improvement processes as appropriate.