

Surgical Foundations Multisource Feedback Form

2.5B “Fundamental Aspects of Surgical Procedures”

PURPOSE: The following serves as a guide to facilitate effective completion of SF EPA 2.5B. This requires multi-source feedback. Considering the challenges with connecting non-surgical individuals to MedSIS, the following lists the recommended process for completion.

PROCESS:

1. The resident identifies an appropriate faculty or senior trainee for EPA 2.5B observation completion and documentation
2. The resident describes the process to faculty and requests that they
 - A. Inform the individuals in advance of the activity
 - B. Obtains feedback from the various individuals
3. The resident requests that the faculty name the individual roles and/or the resident adds those roles to the commentary section *after* triggering the observation and prior to submitting to the faculty for completion.
4. Roles can include any of the following: Anesthesiologist, anesthesia resident, anesthesia assistant, charge nurse, circulating nurse, scrub nurse, and/or recovery nurse
5. Successful feedback from a total of **six** individuals in **multiple disciplines** (not six different observations) is required

MILESTONES EVALUATED: The resident should review with their assessor the milestones being evaluated in the session prior to the activity.

- ✓ Demonstrates an understanding of the components of and is able to complete a surgical safety checklist
- ✓ Demonstrates completion of pre-procedural tasks in a safe and effective manner, including:
 - Positioning the patients
 - Marking the surgical sites
 - Prepping the surgical site
 - Draping the patient and surgical site
 - Gowning themselves
 - Gloving themselves
- ✓ Completes post-procedural tasks, including:
 - Specimen handling
 - Dressings, transfers, and debriefing
- ✓ Demonstrates appropriate communication with anesthetist, circulating nurse, scrub nurse, and recovery room staff (while performing the above tasks) and is responsive to feedback from all collaborators