

International Rotation Application Process Complex General Surgical Oncology Review Committee for Surgery

When applying for an international rotation, a letter of request signed by the designated institutional official (DIO) and program director must be sent to both the Review Committee for Surgery and the American Board of Surgery (ABS) at the following addresses:

Caleb Mitchell
Senior Accreditation Administrator, Review Committee for Surgery cmitchell@acgme.org

Barbara Jalbert-Gerkens
Examination Manager, American Board of Surgery
bjgerkens@absurgery.org

The program will receive separate approval letters from the Review Committee and the ABS. Both approval letters must be received prior to implementation of the requested international rotation.

When requesting Review Committee approval for an international rotation for the first time, the information in Column A below must accompany the letter of request. When additional fellows plan to rotate to the same site and there have been no changes since initial approval, a notification letter from the program director, co-signed by the DIO, with the information marked in Column B below, must be submitted to the Review Committee. An acknowledgment letter will be sent to the program when the request is processed.

US territories are not considered international sites and do not need approval; rotations to sites in US territories are considered elective rotations.

Direct question to Review Committee staff members (contact information listed on the <u>Surgery</u> section of the ACGME website).

Α	В	
	Request for	
Request for	additional	
a new	candidates (same	
international	international site	
rotation	and supervising	
	faculty members)	
X	X	Name and location of international site
Х	X	Documentation that the fellow for whom the rotation is requested has the
		appropriate license to practice in the country of the rotation (or equivalent
X	X	approvals, which could be from the hospital at which the fellow will be rotating) Name and PGY of the fellow for whom the rotation is requested
		Dates of the rotation (must be at least two weeks in length, exclusive of travel
X	X	time)
		Verification that salary, travel expenses, health insurance, and evacuation
X	X	insurance are provided by the Sponsoring Institution. If alternate funding is to
		be used (other than the Sponsoring Institution), specifics must be outlined as to
		the source and confirmation of funding.
×	Х	Verification of the program's accreditation status and graduate performance on
		the board certification examination. The program should have an accreditation
		status of Continued Accreditation and have graduated at least two classes of
		fellows. Board pass rates for the prior two years should meet or exceed
		Program Requirements V.C.3V.C.3.e).
X		Description of the clinical experience:
		Type of center (governmental, non-governmental, private, etc.)
		Scope of practice of host center
		Description of the fellow experience, including a statement ensuring the
		fellow will gain exposure to surgical care of cancer patients. (The fellow may provide multidisciplinary care of cancer patients when feasible.)
		 Description of how an outpatient experience will be provided
		 Verification that the fellow will enter operative experiences into the ACGME
		Case Log System
Х		Statement addressing the physical environmental issues, including housing,
		transportation, communication, safety, and language. This should include any
		current or recent government-issued travel advisories regarding the location of
		the rotation, as well as any special travel documentation needed for entry and
		exit of country
X		Description of educational resources, including access to a library with
		reasonably current resources and/or reliable access to web-based materials
х		Rationale describing the unique educational experience the international rotation provides that the primary and participating sites do not; specifically,
		what oncologic experiences will be novel to this experience that would
		otherwise not be possible (refer to Addendum 1 below)
X		Copy of the competency-based goals and objectives for the rotation
		Verification that there will be an evaluation of fellow performance based on the
X		stated goals and objectives, and who will conduct the evaluation
Х		Verification that the rotation is an elective
х		List of American Board of Medical Specialties (ABMS)-certified faculty
		member(s) or CV(s) of non-ABMS-certified faculty member(s) who will
		supervise the fellow on the rotation. The Review Committee will determine if
		the qualifications of the non-ABMS-certified faculty member(s) are acceptable.
X		Copy of the fully executed program letter of agreement
	_	Informational letter with the name(s) of the additional fellow(s) who plan to take
	X	advantage of the approved rotation and a statement that the framework has not
		changed since the original application

Addendum 1

International rotations are intended to enhance the education and training of surgical oncologists by providing novel and/or additional education and training opportunities that the primary clinical site and its affiliates cannot.

These additional opportunities include:

- 1. Exposure to cancers that the fellows would not usually encounter in the US, such as cancers that fall into the domains of gynecology (cervix and uterine cancers), head and neck (oral cavity), urology (bladder, penis, prostate, renal cell cancer), neurological surgery, as well as cancers of organs beyond the gastrointestinal system
- 2. Exposure to a wider variety and volume of open cancer surgical cases
- 3. Exposure to varied surgical approaches due to differences in surgical practices across the world (D2/D3 gastrectomy, different esophagectomy approaches, higher volume of mastectomies, etc.)
- 4. Exposure to newer surgical techniques, such as robotic procedures (e.g., gastrectomy, thyroidectomy)
- 5. Exposure to a larger number of cancer cases or more advanced cancer cases
- 6. Exposure to resource-limited settings that will foster a fellow's ability to deliver costconscious care after returning home
- 7. Exposure to patients from different ethnic and linguistic backgrounds, which will promote cultural competence and enhance diversity, equity, and inclusion
- 8. Appreciation for the capability or lack thereof of neoadjuvant and chemoradiation treatments in a resource-limited environment
- 9. Appreciation for the value or lack of on-site, capable pathologic expertise in influencing the treatment plan for cancer patients