

Sponsoring Department Agreement IMG Alternate Pathway for Radiation Oncology Certification

Form to be completed by the chair of the ACGME-accredited Sponsoring Department

Complete requirements can be found on the ABR website: https://www.theabr.org/radiation-oncology/initial-certification/alternate-pathways/international-medical-graduates

Name of International Medical Graduate Candidate for ABR Certification:

Last	First	Middle	
Institution:	ACGME/F	ACGME/RRC Program Number:	
Name of Sponsoring Department C	hair:		
	Please	print	
Sponsoring Department's responsible	lities: (Please initial to acknowledge.	.)	
Inform candidate and pro oncology to facilitate pre	vide opportunity to attend conferen paration for ABR exams.	nces in all areas related to radiation	
———— Complete and submit the by the ABR.	IMG Alternate Pathway training veri	fication forms when requested	
	applicant to develop all six core competency completion attestation	•	

Requirement: Four years at the same Sponsoring Department, which has a radiation oncology program accredited by the ACGME or RCPSC (Canada). Training must be completed within eight years from training start date.

Please indicate the Sponsoring Department's plan for this candidate's four years (amended plans may be filed later).

Proposed Plan:

- A maximum of 12 months in research may be approved by the ABR to meet the requirements of the Alternate Pathway program. Please submit the details for ABR review.
- Up to three years of radiation oncology residency may be counted. However, four years of radiation oncology residency does not qualify for the ABR Alternate Pathway, as that is the standard training pathway.
- Intended to be a prospective four-year training plan. Candidates may only use up to two years of retrospective training.

4-YEAR PLAN	START DATE (MM/DD/YY)	END DATE (MM/DD/YY)	POSITION	SUBSPECIALTY	ACADEMIC RANK (If applicable)
First Year					
Second Year					
Third Year					
Fourth Year					
	1	1	1	1	
Sponsoring Department Chair Signature					Date

Date

IMG Alternate Pathway Candidate