

CAMPEP-Accredited Residency Attestation

Please complete fillable sections of the form, print and give the form to the Program Director to sign.

The form must be scanned & attached to your online Part 2 application form.

Resident/ABR Candidate Name:	ABR ID:
Residency Program Name:	
Program Director Name:	
Program Type:	
☐ Residency	
Residency length: ☐ 2 years ☐ Other (I	☐ 3 years ☐ 4 years Explain)
□ ВМР	
Medical Physics Field (select one): $\ \Box$ 1	Therapeutic 🗆 Diagnostic 🗆 Nuclear
completed by August 31, 2024. Since this cand	training in your program was previously completed or will be lidate's admissibility to the board examination process is equirements, please complete the attestation below and
This section must be completed by	the CAMPEP residency program director ONLY
Please select and sign below	
accredited program. I confirm the enrollment a attest that the applicant has completed or will of meets the minimum requirements as specified	has successfully completed or will complete our CAMPEP- nd completion/prospective completion dates noted below and complete 24 months of clinical training in medical physics that by CAMPEP, consistent with the program's time-off policies t the applicant has achieved or will satisfactorily achieve in the six ABMS Core Competencies. ²
Date of enrollment:	
	mm/dd/yyyy
Date (or anticipated dat	e) of completion:
	mm/dd/yyyy
☐ I CANNOT attest to the above.	
Program Director Signature	Date

Please see AAPM Report 249 and the Executive Summary by Priciandaro et.al. in JCAMP, also available at https://www.ncbi.nlm.nih.gov/pmc/articles/PMC5711071/

ABR requirements for the exams are available on the website:

Part 2: https://www.theabr.org/medical-physics/initial-certification/part-2-exam/requirements-application
Part 3 (Oral): https://www.theabr.org/medical-physics/initial-certification/part-3-exam/requirements- application

¹The ABR Leave Policy can be found at https://www.theabr.org/medical-physics/initial-certification/residency-leave-policy

²The ABMS Core Competencies, as interpreted for Medical Physics, can be found at https://www.theabr.org/wp-content/uploads/2017/06/GCCMP.pdf