

AAPM Group #:

Title:

Chair & Vice Chair:

Other Authors:

**Review History**

	Group Name	Lead Reviewer	Other reviewer(s)*
Council			
Committee			
Subcommittee			
Working Group			

(\*) Additional reviewer names are in the compiled Excel review file history, if needed.

**The authors are requesting submission to:**

*Medical Physics*

*Journal of Applied Clinical Medical Physics*

non-journal AAPM online only

other – Council permission required

**Are you requesting endorsement requested from additional professional organizations?**

Yes      No

If yes, please list organizations:

ABR	ABS	ASTRO
EFOMP	ESTRO	Other

Any additional clarification for the parent committees and parent council:

REMINDER for lead reviewer: Sort the order of comments in the attached Excel review file so that the most substantial comments made during prior reviews are listed first, especially consider areas of contradictory comments.

**Items for EXCOM review:**

- 1) Field Safeguard Test: During the review of this report, were there concerns related to the professional advancement and recognition of medical physicists and the scope of practice of medical physics? If yes, how were they resolved.
  - a) Yes      No      Uncertain      Not applicable
  - b) Details, if applicable:
  
- 2) Organizational Safeguard Test:
  - a) Does this document pose a risk to the AAPM as an organization (e.g., strategic, financial, compliance, operational, reputational)?  
Yes      No      Uncertain      Not applicable
  
  - b) If yes, have those risks been sufficiently considered and mitigated, where possible?  
Yes      No      Uncertain      Not applicable
  
  - c) Where appropriate, have the interests of other relevant organizations with whom AAPM has relationships been considered?  
Yes      No      Uncertain      Not applicable
  - d) Details, if applicable:

Additional details regarding any of the items above can be entered here as free text (enter name of individual filling out the form and specify if on behalf of the Council or another group):