



Resident / Fellow Survey

RESIDENCY REVIEW COMMITTEE FOR RADIATION ONCOLOGY

You have 30 minutes to complete this section. If you do not click the "Submit results" button below within 30 minutes of logging in, your session will be disconnected.

	Never	Rarely	Sometimes	Often	Always or Nearly Always
1 For new consults, how often do you have discussion with the faculty attendings regarding details of diagnosis (including the clinical entity and pathology), clinical trials, and treatment planning specifically for that patient?	<input type="radio"/>	<input type="radio"/>	<input type="radio"/>	<input type="radio"/>	<input type="radio"/>
2 Do you have adequate experience and opportunities for 'on-therapy' (inpatient) management?	<input type="radio"/>	<input type="radio"/>	<input type="radio"/>	<input type="radio"/>	<input type="radio"/>
3 Do you have adequate opportunities for faculty-mentored 'after therapy' (outpatient) or follow-up experience?	<input type="radio"/>	<input type="radio"/>	<input type="radio"/>	<input type="radio"/>	<input type="radio"/>
4 In the treatment of patients with brachytherapy, do you take part in a significant portion of the planning and procedure for the cases you log?	<input type="radio"/>	<input type="radio"/>	<input type="radio"/>	<input type="radio"/>	<input type="radio"/>
5 Do you feel you have sufficient clinical experience in the following cancer categories:	Yes	No	Don't Know / NA		
a Head and neck	<input type="radio"/>	<input type="radio"/>	<input type="radio"/>		
b Pediatrics	<input type="radio"/>	<input type="radio"/>	<input type="radio"/>		
c GU / non-prostate	<input type="radio"/>	<input type="radio"/>	<input type="radio"/>		
d GI	<input type="radio"/>	<input type="radio"/>	<input type="radio"/>		
e GYN	<input type="radio"/>	<input type="radio"/>	<input type="radio"/>		
f Lymphoma	<input type="radio"/>	<input type="radio"/>	<input type="radio"/>		
g Lung Cancer	<input type="radio"/>	<input type="radio"/>	<input type="radio"/>		
h Sarcoma	<input type="radio"/>	<input type="radio"/>	<input type="radio"/>		
i Breast Cancer	<input type="radio"/>	<input type="radio"/>	<input type="radio"/>		
6 In the instruction of radiation physics, does your program have an organized and complete curriculum that includes didactic and laboratory teaching by a medical physicist?	Yes	No	Don't Know / NA		
7 If yes: is priority placed on your ability to attend these lectures in your first three years of training?	<input type="radio"/>	<input type="radio"/>	<input type="radio"/>		
8 In the instruction of radiation and cancer biology, does your program have an organized and complete curriculum that includes didactic teaching by a radiation or cancer biologist?	<input type="radio"/>	<input type="radio"/>	<input type="radio"/>		
9 If yes: is priority placed on your ability to attend these lectures in your first three years of training?	<input type="radio"/>	<input type="radio"/>	<input type="radio"/>		
10 Do you feel that you have sufficient experience and guidance in clinical and laboratory-based research?	<input type="radio"/>	<input type="radio"/>	<input type="radio"/>		
11 Is the didactic teaching program adequate in introducing key aspects of radiation oncology and other oncology areas?	<input type="radio"/>	<input type="radio"/>	<input type="radio"/>		

	No, attendings always perform these procedures	I am allowed limited responsibility	I do it on my own without attending supervision	I have increasing responsibility with appropriate attending feedback
12 With respect to simulations, do you find that you are given increasing responsibility commensurate with your experience to define the parameters for patient positioning, field definition, etc.?	<input type="radio"/>	<input type="radio"/>	<input type="radio"/>	<input type="radio"/>

	No, attendings always do this without me	I watch over the attending's shoulder while he/she does it	I do it on my own without attending supervision	I have increasing responsibility with appropriate attending feedback
13 With respect to treatment planning, do you have an opportunity to define treatment volumes, and be present during important aspects of the treatment planning process?	<input type="radio"/>	<input type="radio"/>	<input type="radio"/>	<input type="radio"/>

[Submit results](#)