

CRCPD Working Group Fact Sheet

SR-G Suggested Regulations - Part G: Use of Radionuclides in the Healing Arts

December 2024
Revision I

Chairperson: Vacant
Email:

Task Force (Exempt from rotation)

Members		Advisors	
Kevin Kunder (FL) 10/21 Sheila Nelson (VA) 10/21		Mike Snee (OH) 8/21 Interactive Working Group Resource: SR-X Chair SR-A Chair	
Resource Individuals			
AAPM	Jessica Clements	ASTRO	Cindy Tomlinson
ACR	Melissa Martin		
NEI	TBD		
FDA	Gary Levine		
NRC	Farrah Gaskins		
SNMITS	Cindi Luckett-Gilbert 01/19		
Notes and Comments			
<p>* Gwen Galloway retired and is no longer the Chair. * James Jarvis and Roger Macklin no longer Members. * Charles Lazarre and Amy McKenna no longer Advisors. * Janet Schlueter no longer NEI Resource Individual.</p>			
NOTE: If difficulty in getting resource persons, contact the following Federal Liaisons to the Board of Directors for assistance.			
CDRH	Donald Miller	(301) 796-3299	
EPA	Stefanie Bacon	(202) 343-9063	
NRC	Kevin Williams	(301) 415-3340	

Charges:

1. Review and update existing CRCPD Suggested State Regulations for Control of Radiation Pursuant to parallel rulemaking process and rules of federal agencies; continue updating existing and developing new regulations deemed necessary because of new technical developments. [G1 - O2, O4]
2. Review and comment upon both the content and planned compatibility designations of proposed rules of federal agencies affecting the Part in the group's purview. [G1 - O3, O4]
3. Review proposed regulatory initiatives in the early development at the federal level and provide an analysis to the states through OED. The analysis is to include the appropriateness of the proposed compatibility designations, particularly those with Health and Safety significance. [G1 - O3, O4]

Note: When a Letter/Number combination appears in brackets after a charge, it denotes how the charge links to CRCPD's Goals and Objectives, as listed in [CRCPD's Strategic Plan](#).

If interested in serving on this working group, contact the Chairperson at