

CRCPD Working Group Fact Sheet

H-49 Committee/Liaison - American Society of Radiologic Technologists (ASRT)/American Registry of Radiologic Technologists (ARRT)

June 2017

Chairperson/Liaison: Al Orlandi (NJ) 01/13

Email: al.orlandi@dep.nj.gov

Liaison – 5 year initial appointment

Members	Advisors
	* Susan McClanahan (Emer-MN) 1/98 William J. Klimik (NJ) 1/98 Beverly Jo Bodiford (AL) 10/04
Resource Individuals	
ASRT	Christine Lung

Charges:

1. To provide liaison for the CRCPD with both ASRT, ARRT, and Alliance for Quality Medical Imaging. To act as a resource to states for radiologic technologist licensure by attending the ASRT meeting. [G5 - O1, O2]
2. To monitor and evaluate proposed legislation regarding radiologic technology licensure to include radiology assistants (RA) and provide an update upon one year of the passing of the CARE Bill.
3. To evaluate as an advisor rulemaking recommendations to the SR-B and SR-F and any other appropriate working groups concerning the education and licensure of radiologic technologists upon one year of the passing of the CARE Bill.
4. Improve the degree of radiation protection through the development of a standardized suggested education curriculum in limited diagnostic radiography licensure categories upon one year of the passing of the CARE Bill.
5. To create standardization in educational and licensure requirements and to promote reciprocity among states with limited diagnostic radiography licensure provisions upon one year of the passing of the CARE Bill.
6. To develop a “white paper” and letter for Board consideration and approval on the CARE Act upon one year of the passing of the CARE Bill.

Note: Refer to Operations Handbook for Role of CRCPD Liaisons for additional information.

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 Liaison at al.orlandi@dep.nj.gov.