

SCSRT Student/Technologist Scientific Exhibit

CRITERIA & SCORING FORM

Title of Exhibit _____

Check one: Student _____ Technologist _____

RATING	POOR	FAIR	AVERAGE	ABOVE AVERAGE	EXCELLENT
SCORE	0 – 20	21 – 40	41 – 60	61 – 80	81 - 100

Based on the rating indicator above assign points (0 – 10) in the space provide for each of the criteria listed below. 100 total points possible.

1. Educational and Technical Value (maximum 20 points)

_____ The exhibit contributes to higher standards in Radiologic Technology and/or updates, enhances or expands existing knowledge. The exhibit provides evidence of properly and thoroughly researched material.

2. General Interest and Practical Value (maximum 20 points)

_____ The exhibit topic promotes or demonstrates methods to provide improved patient care, managerial skills, or radiographic quality. The exhibit information is applicable to the imaging sciences.

3. Preparation and Presentation (maximum 20 points)

_____ The exhibit is neat in appearance and is arranged to promote interest. The illustrations, charts, etc. have “eye appeal.” The exhibit materials are arranged in a logical and sequential order to promote comprehension.

4. Originality of Thought and/or Subject Matter (maximum 20 points)

_____ The exhibit subject matter reflects the individual’s analysis and effort. The exhibit topic is a new technique, procedure, projection, device or further elaboration/development of existing protocols or equipment.

5. Technical Quality (maximum 20 points)

_____ The exhibit information is based on the scientific method: a body of techniques for investigation phenomena, acquiring new knowledge, or correcting and integrating previous knowledge. The exhibit provides adequate information to accurately implement the new or enhanced knowledge in a practical application.

_____ Total points

_____ Total points deducted-1 point for each additional minute over 10 minutes.

_____ Total Points

6. Total Points for Sections 1-5

Judge’s Signature _____ Date _____