

**JUDGES CRITERIA AND SCORING FORM**  
**STUDENT/STAFF SCIENTIFIC EXHIBIT**

Title of Exhibit: \_\_\_\_\_

Author(s): \_\_\_\_\_

Student: \_\_\_\_\_ Staff: \_\_\_\_\_

	Excellent	Above Average	Fair	Poor
	<u>10-8.1</u>	<u>8-6.1</u>	<u>6-4.1</u>	<u>2-0</u>
<b>Educational or Technical Value</b>				
Total point value: 20 points				
A. Contributes to higher standards in Radiologic Technology or update, enhances or expands on existing knowledge.				_____
B. The material was properly researched to reflect all necessary information.				_____
		Subtotal:	_____	
<b>General Interest and Practical Value</b>				
Total point value: 20 points				
A. The topic promotes or demonstrates methods to provide improved patient care, managerial skills or radiographic quality.				_____
B. The information presented is applicable.				_____
		Subtotal:	_____	
<b>III. Preparation and Presentation</b>				
Total point value: 20 points				
Neatness and exhibit arrangement promote interest. Illustrations, charts, etc., are neat and have "eye appeal".				_____

Materials are arranged in logical and sequential order to promote understanding and comprehension.

\_\_\_\_\_

Subtotal: \_\_\_\_\_

- IV. Originality of Thought or Subject Matter  
Total point value: 20 points  
The subject matter reflects the individual's investigation or research.

Subtotal: \_\_\_\_\_

The topic is a new technique, method, theory, position or device, further development of an existing technique, or explanation and/or elaboration provided for reinforcement of a commonly practiced technique.

Subtotal: \_\_\_\_\_

- V. Technical Quality  
Total point value: 20 points

The exhibit information is based on the scientific principles; a theory is tested, a conclusion drawn and repeat testing yields the same results.

Subtotal: \_\_\_\_\_

The exhibit demonstrates specific rules and principles with a precision that allows implementation and practical application.

Subtotal: \_\_\_\_\_

GRAND TOTAL: \_\_\_\_\_

JUDGE'S SIGNATURE: \_\_\_\_\_

DATE: \_\_\_\_\_

(Revised 2007 AMT)