

***Radiologic Technology* Editorial Review Board**
2025-2026 Report
Asher Street Beam, D.H.A., R.T.(R)(MR), MRSO, Chair

The *Radiologic Technology* Editorial Review Board promotes and supports scholarly inquiry and the dissemination of knowledge that contributes to the body of knowledge in the radiologic sciences.

Board Composition

The *Radiologic Technology* ERB is composed of a chair, a vice chair and 13 members. The current board members are:

Chair:	Asher Street Beam, D.H.A., R.T.(R)(MR), MRSO
Vice Chair:	Kori Stewart, Ph.D., R.T.(R)(CT), CIIP
Members:	Vesna Balac, Ed.D., R.T.(R)(MR)
	Lee Brown, D.H.A., R.T.(R)(N), CNMT
	Laurie Coburn, Ed.D., R.R.A., R.P.A., R.T.(R)(CV)
	Colleen Dempsey, Ed.D., R.T.(R)
	Kathleen Drotar, Ph.D., R.T.(R)(N)(T)
	Robert Grossman, M.E., R.T.(R)(CT)
	Rebecca Hamm, Ed.D., R.T.(R)(CT)
	Kenya Haugen, D.M., R.T.(R), FAEIRS
	Carolyn Johnson, M.S.A.H., R.T.(R)(CT)
	Dawn McNeil, Ph.D., R.T.(R)(M), RDMS, RVT, CRA, FASRT
	James Murrell, Ed.D., R.T.(R)(M)(CT)(QM)(BD), FAEIRS
	Bethany Stearns, M.S., R.T.(R)(MR)(CT)
	Jessyca Wagner, Ph.D., R.T.(R)

***Radiologic Technology* Manuscript Statistics**

The *Radiologic Technology* ERB reviews original article submissions. For calendar year 2025, the ERB assessed 39 manuscripts, which is a decrease of 16 from the year before. Of those, 10 were accepted (26% acceptance rate) and 29 were rejected (74% rejection rate).

ASRT Staff and ERB Chair and Vice Chair Meetings

ASRT Director of Communications Julie Hinds, ERB Chair Asher Street Beam and ERB Vice Chair Tammy Webster met monthly to discuss peer-review submissions, scientific editing best practices and author recruitment initiatives. Tammy stepped down as vice chair in September, and Kori Stewart was elevated to vice chair during the ERB's annual meeting in November. Kori assumed the duties of the monthly meetings at that time.

Jean I. Widger Distinguished Author Award

The ERB named the winner of the *Radiologic Technology* Distinguished Author Award in Honor of Jean I. Widger, honoring the best peer-reviewed article published in *Radiologic Technology* during the past year.

Kevin R. Clark, Ed.D., R.T.(R)(QM), FASRT, FAEIRS, is the winner of the Widger award for his article, "Comparative Analysis of LLMs' Performance on a Practice Radiography Certification Exam," which was published in the May/June 2025 issue of *Radiologic Technology*.

Dr. Clark is associate professor and associate director for the School of Health Professions at The University of Texas MD Anderson Cancer Center in Houston. He also is founder and chief executive officer of CW Elite LLC, a professional editing and consulting company. He currently serves as president for the Association of Educators in Imaging and Radiologic Sciences and the Texas Society of Radiologic Technologists.

The goal of this study was to compare the performance of multiple large language models on a practice radiography certification exam. Findings from this study provide valuable insights into the performance of multiple LLMs in answering practice radiography certification exam questions. The study concluded that among the five LLMs compared in this study, ChatGPT (OpenAI) was the most accurate model. As interest in generative artificial intelligence continues to increase and new language applications become readily available, users should understand the limitations of LLMs and check responses for accuracy.