

May 1, 2013

Dear Radiation Therapy Educator:

As the semester comes to an end, I wanted to share the latest classroom resources we've developed to assist you. These online modules and tools will enhance your curriculum and aid in preparing students to become competent radiologic science professionals.

Teach Your Students To Write Like a Pro

Writing in the medical field is not an easy task — that's why we've produced our seven-module series, Research and Writing Essentials. This series will help you instruct your students in improving their writing abilities, provide an overview of the research process and explain how to get published.

Content includes modules on research topic selection, literature reviews, quantitative and qualitative research, common research designs, data collection and evaluation, plagiarism and proper use of references. The institutional version offers a license for unlimited use, a test bank, author guide, style guide and additional free resources. An online preview is available at www.asrt.org/researchandwriting.

Free Lymphatic Learning Modules

We have recently added two new lymphatic modules to the ASRT Student Center at www.asrt.org/students. These modules focus on drainage of the abdomen and pelvis and drainage of the chest and thorax. You'll find the colorful artwork and detailed descriptions to be helpful in breaking down complex material.

In total, you'll now find four video modules to supplement your lesson plans. In addition, each module includes a quiz to reinforce learning.

Plan To Attend the ASRT Radiation Therapy Conference

Designed specifically for radiation therapists, medical dosimetrists, program directors, clinical instructors and managers, the ASRT Radiation Therapy Conference will take place Sept. 22-24, 2013, in Atlanta. Earn up to 14 continuing education credits (pending ASRT and MDCB approval) in basic- to advanced-level courses while learning from leading experts in radiation oncology. You'll also be able to create opportunities by networking with influential professionals and visit the ASTRO Exhibit Hall. Get the details at [www.asrt.org/rtc](http://www.asrt.org rtc).

Electronic copies of all documents in this mailing are available at www.asrt.org/educators. Feel free to distribute the fliers to your staff and students.

Thank you for shaping tomorrow's leaders in the radiologic sciences. Please contact ASRT Member Services at 505-298-4500 if you have any questions.

Sincerely,



Myke Kudlas, M.Ed., R.T.(R)(QM)
Chief Academic Officer