

FOR IMMEDIATE RELEASE — July 9, 2010

Contact: Jake Buehler, 505-298-4500, Ext 1225, [jbuehler@asrt.org](mailto:jbuehler@asrt.org)

## **Beth Weber of Avera Heart Hospital Named ASRT Fellow**

ALBUQUERQUE, N.M. – Beth Weber, M.P.H., R.T.(R), RDMS, CRA, director of imaging services and the privacy officer at the Avera Heart Hospital in Sioux Falls, S.D., has been elevated to Fellow status by the American Society of Radiologic Technologists.

Ms. Weber was honored at a ceremony on June 26 at the ASRT Annual Governance and House of Delegates Meeting in Albuquerque.

Fellow status is bestowed on members who have served the ASRT by volunteering in leadership positions, authoring articles, lecturing at meetings and helping to advance the radiologic science profession. Members elevated to Fellow earn the right to use the designation “FASRT” following their professional credentials.

A 1977 graduate of the McKennan School of Radiologic Technology in Sioux Falls, Ms. Weber has been working in the radiologic science field for more than 30 years. She started her career as a staff technologist at McKennan Hospital and eventually moved into a management position in the radiology department at the largest multispecialty clinic in South Dakota. In 2001 she accepted the director of imaging services and privacy officer position at Avera Heart Hospital.

During her career, Ms. Weber has been actively involved with the ASRT and the South Dakota Society of Radiologic Technologists. She has served in the ASRT House of Delegates, participated in numerous committees and was the chairman of the association’s Practice Standards Council. At the state level, Ms. Weber was awarded life membership status by the SDSRT in 2002.

Ms. Weber holds a bachelor’s degree in health care administration and a master’s degree in public health.

-ASRT-

---

### *About ASRT*

*The ASRT, based in Albuquerque, N.M., represents more than 135,000 members who perform medical imaging procedures or plan and deliver radiation therapy. The Society is the largest radiologic science association in the world. Its mission is to advance the medical imaging and radiation therapy profession and to enhance the quality of patient care.*