

NDSRT NEWSLETTER

Volume #2 November 2021

## North Dakota Society of Radiologic Technologists



## WELCOME!

https://wikitravel.org/en/Badlands\_(North\_Dakota

THANK YOU FOR CHECKING OUT **OUR QUARTERLY NEWSLETTER! OUR** HOPE IS TO REACH MORE OF OUR MEMBERS ACROSS **OUR STATE AND** PROVIDE EDUCATIONAL OPPORTUNITIES. THANK YOU FOR SERVING AS ADVOCATES FOR OUR CHOSEN PROFESSION OF RADIOLOGY.

## Top 10 reasons Why Being a NDSRT Member is for you!

See the list on Page 2





## Win a Free Membership!



Simply Click here to enter in to win a free membership!

## What's Next for Radiology?

EOSedge imaging is changing how we take musculoskeletal and orthopedic images by using precise, low dose 2D/3D biplanar imaging. See more on Page 3!

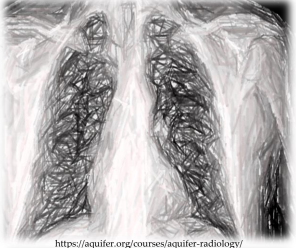




https://radiopaedia.org/cases/forearm-x-ray-norm

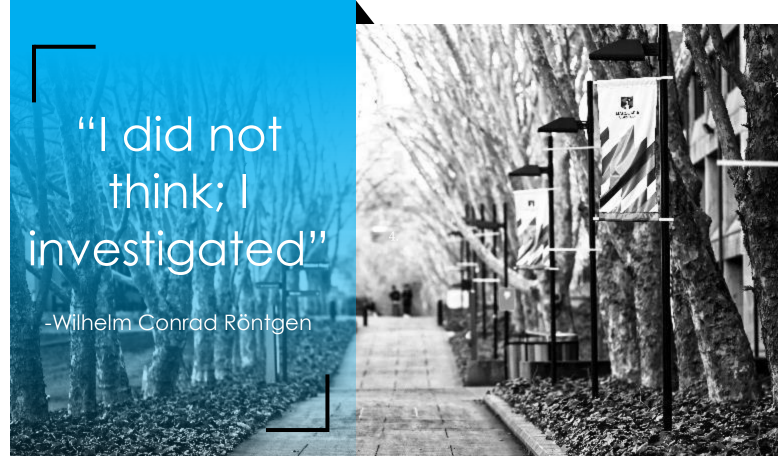


- 1. Join NDSRT now and you will get a 14 month membership for the price of a regular membership at only \$45/year!
- 2. We provide scholarship opportunities to further your career!
- 3. Help others learn more about radiology
- 4. Stay connected to the world of radiology in North Dakota
- 5. Continue to learn about our career in radiology
- **6.** Become an advocate for our profession
- 7. Be provided with information on ARRT
- 8. Grow within our radiology community in North Dakota
- **9.** Learn how to become more involved in our organization
- **10.** This year's annual conference offers **7** continuing education credits! See more on page 5!









Introducing EOSedge<sup>TM</sup>

#### The Future of Radiology is Here

Radiology is constantly changing and improving which is why this career path is riveting and interesting. X radiation was invented by Wilhelm Röntgen on November 8th, 1895. He did not patent his discovery because he believed that this technology should be publicly available and without charge so that the world could freely benefit from his work. Because of this, the field of radiology has grown into amazing technology and will continue to do so for many years to come. One of the newest technologies that is currently being used in hospitals near us is the EOSedge<sup>TM</sup>. This is a low dose imaging system that produces full body, high quality images. technology is most beneficial when performing continuous scoliosis images on pediatric patients due to the lower dose being delivered. These newer technologies are connecting imaging to care by improving patient safety and giving providers the information they seek. What will be next for the field of radiology?





# Renew Your Registration & License

Is it that time of the year? You're in the middle of completing an exam and you think to yourself, 'Do I need to do anything to renew my license or registration? When do I need to do that?'. There's no need to worry, below are the steps on how to do just that!

Per ARRT, as an R.T. we need to renew our certification and registration every year to ensure we are providing our patients with the best possible care. Your annual renewal deadline is the **last day of your birth month**. If you do not complete your renewal, your certification and registration will be discontinued.

Renewing your license also requires you to be current with your biennial Continuing Education Requirements. Need more CE's? Refer to Page 5 for FREE ones!

Once you have confirmed that you are up to date, visit <a href="https://www.arrt.org">www.arrt.org</a> or <a href="https://www.arrt.org">click here</a> to visit your dashboard and simply renew your license!

You can easily renew your license through NDMIRT. This is required to be renewed by **December 31, 2021.** <u>Click here</u> or visit <a href="https://www.ndmirtboard.com/">https://www.ndmirtboard.com/</a> to renew your license today!



#### Click on the images below to complete your pledge!



The Image Gently Alliance





Annual Educational Conference April 2<sup>nd</sup>, 2022 Radisson Inn, Bismarck ND

## Free CE Credit!



## Teaching E-Professionalism In A Case-Study Based Approach

Tanya Custer, MS, R.T.(R)(T) & Kim Michael, MA, R.T.(R), RDMS, RVT, FSDMS

- 1 CE Credit, Available between Sept. 24 Nov. 20, 2021
- Create an Account
- ✓ Complete a Quiz
- ✓ Watch the Recording
- ✓ Receive a Certificate



Learn Anywhere Learn Anytime Up Next...2 Free On-Demand CEUs



# National Radiologic Technology Week!! November 7th-13th

Send us pictures of how your department is celebrating and be featured in our next newsletter! Email your pictures to northdakotasrt@gmail.com

Play our free online escape room by clicking the picture below!

(Your facility's firewall may block access to the digital escape room. Please try to open from your mobile device or home computer)





## NDSRT Board



#### Chair of the Board

Tammy Romesha

#### Intermediate Chair

Allie Reisenauer

President

Amanda Grocott

**President Elect** 

Carla Barrios

Vice President

Dawn McCarty

**Treasurer** 

Lori Kiefert

**Treasurer Elect** 

Cori Brothers

Secretary

Abigail Berg

#### **Education Committee**

Tammy Romesha

Amanda Grocott

Allie Reisenauer

### Conference Planning Committee

Carla Barrios

Allie Reisenauer

Follow us on
Facebook here!

Newsletter by: Macy Markel & Nicole Hoskin

Contact the Board at <u>northdakotasrt@gmail.com</u> or visit our website at <u>www.northdakotasrt.com</u>