As our time in Washington came to a close, much to our surprise, a few people got caught up with us. One of them was Representative Henry Waxman, a member of the House of Representatives and the Ways & Means committee. She and I went to meet with her LA, Tim Del Carlo, in her office. We expressed our concern for the lack of educational consistency and asked for her support as well as that of friends and family. The support was overwhelming!

The CSRT sent out a letter to every Congressman and Congresswoman while lobbying in DC March 3, 2014. Lorenza Clausen, Nav Rajan, Congresswoman Jackie Speier, and myself, Atanacio Roel Leos; Nav Rajan; Amanda White; and myself, attended Congresswoman while lobbying in DC March 3, 2014. Lorenza Clausen, Nav Rajan, Congresswoman Jackie Speier, and myself attended.

We hoped to gain his support as a Co-Sponsor. The ASRT does a great job of educating all of us and I felt very informed and ready to face the Congressmen and Congresswomen. The ASRT does an excellent job of educating its members on the various issues that affect the radiology profession.

The CSRT is instrumental in keeping California’s educational standards high, while the ASRT fights for patient rights regarding radiology, professional certification, and entitlement reform.

Knowing the technical factors of kVp and mAs is a crux of obtaining diagnostic quality images. A radiographer must know is how to work with patients. Patient care is a major part of the profession. Radiographers must be able to explain the procedure and answer any questions the patient may have. They must also be able to communicate effectively with the patient to put them at ease and make the exam as comfortable as possible.

A radiographer must also be able to manipulate the equipment effectively. After a high school injury, I remember the radiographer giving me specific instructions to lie down on the table but he still had to explain what to do and how to manipulate the equipment. It is important to be able to communicate effectively with other radiographers and radiologic technologists to ensure that the patient receives the best possible care.

Creating a diagnostic image requires many precise instructions that must be given in order to obtain the diagnostic image. Patient care is a major part of the profession. Radiographers must be able to explain the procedure and answer any questions the patient may have. They must also be able to communicate effectively with the patient to put them at ease and make the exam as comfortable as possible.

A radiographer must know is how to work with patients. Patient care is a major part of the profession. Radiographers must be able to explain the procedure and answer any questions the patient may have. They must also be able to communicate effectively with the patient to put them at ease and make the exam as comfortable as possible.

Creating a diagnostic image requires many precise instructions that must be given in order to obtain the diagnostic image. Patient care is a major part of the profession. Radiographers must be able to explain the procedure and answer any questions the patient may have. They must also be able to communicate effectively with the patient to put them at ease and make the exam as comfortable as possible.

A radiographer must know is how to work with patients. Patient care is a major part of the profession. Radiographers must be able to explain the procedure and answer any questions the patient may have. They must also be able to communicate effectively with the patient to put them at ease and make the exam as comfortable as possible.

Creating a diagnostic image requires many precise instructions that must be given in order to obtain the diagnostic image. Patient care is a major part of the profession. Radiographers must be able to explain the procedure and answer any questions the patient may have. They must also be able to communicate effectively with the patient to put them at ease and make the exam as comfortable as possible.

A radiographer must know is how to work with patients. Patient care is a major part of the profession. Radiographers must be able to explain the procedure and answer any questions the patient may have. They must also be able to communicate effectively with the patient to put them at ease and make the exam as comfortable as possible.
My classmates. I’d like to introduce you to the class of December 2014.

The program is a bit of a risk and several large loans to be here. It scares me to death. I’m not going to win any “wife of the year” or “mother of the year” this year or the next. Leaving my boys every morning just about tears my heart out, but you know who gives me strength? My classmates, my family and friends, and my fellow classmates in the program. I'm not going to win any awards, but I’m going to work hard. I know that there’s a lot of sacrifice in going back to school after several years. I’ve already satisfied most of my education requirements. This semester, we’re working on the required courses for the program. I’m not going to win any awards, but I’m going to work hard. I know that there’s a lot of sacrifice in going back to school after several years. I’ve already satisfied most of my education requirements.

This semester, we’re working on the required courses for the program. I’m not going to win any awards, but I’m going to work hard. I know that there’s a lot of sacrifice in going back to school after several years. I’ve already satisfied most of my education requirements.

I’m not going to win any awards, but I’m going to work hard. I know that there’s a lot of sacrifice in going back to school after several years. I’ve already satisfied most of my education requirements.

I’m not going to win any awards, but I’m going to work hard. I know that there’s a lot of sacrifice in going back to school after several years. I’ve already satisfied most of my education requirements.
Hold PA fluoro permit; or RT fluoro permit

Restructured Venipuncture

- Perform radiography
- Complete venipuncture
- Perform technology programs.

Students from Southern California radiologic technology programs.

Committee (RTCC) meeting was held at the

The latest Radiologic Technology Certification

Legislative Regulatory

- Produce a new hire
- Perform radiography
- Complete venipuncture
- Perform technology programs.

Students from Southern California radiologic technology programs.

Committee (RTCC) meeting was held at the

The latest Radiologic Technology Certification

Legislative Regulatory

- Produce a new hire
- Perform radiography
- Complete venipuncture
- Perform technology programs.

Students from Southern California radiologic technology programs.

Committee (RTCC) meeting was held at the

The latest Radiologic Technology Certification

Legislative Regulatory

- Produce a new hire
- Perform radiography
- Complete venipuncture
- Perform technology programs.

Students from Southern California radiologic technology programs.

Committee (RTCC) meeting was held at the

The latest Radiologic Technology Certification

Legislative Regulatory

- Produce a new hire
- Perform radiography
- Complete venipuncture
- Perform technology programs.

Students from Southern California radiologic technology programs.

Committee (RTCC) meeting was held at the

The latest Radiologic Technology Certification

Legislative Regulatory

- Produce a new hire
- Perform radiography
- Complete venipuncture
- Perform technology programs.

Students from Southern California radiologic technology programs.

Committee (RTCC) meeting was held at the

The latest Radiologic Technology Certification

Legislative Regulatory

- Produce a new hire
- Perform radiography
- Complete venipuncture
- Perform technology programs.

Students from Southern California radiologic technology programs.

Committee (RTCC) meeting was held at the

The latest Radiologic Technology Certification

Legislative Regulatory

- Produce a new hire
- Perform radiography
- Complete venipuncture
- Perform technology programs.

Students from Southern California radiologic technology programs.

Committee (RTCC) meeting was held at the

The latest Radiologic Technology Certification

Legislative Regulatory

- Produce a new hire
- Perform radiography
- Complete venipuncture
- Perform technology programs.

Students from Southern California radiologic technology programs.

Committee (RTCC) meeting was held at the

The latest Radiologic Technology Certification

Legislative Regulatory

- Produce a new hire
- Perform radiography
- Complete venipuncture
- Perform technology programs.

Students from Southern California radiologic technology programs.

Committee (RTCC) meeting was held at the

The latest Radiologic Technology Certification

Legislative Regulatory

- Produce a new hire
- Perform radiography
- Complete venipuncture
- Perform technology programs.

Students from Southern California radiologic technology programs.

Committee (RTCC) meeting was held at the

The latest Radiologic Technology Certification

Legislative Regulatory

- Produce a new hire
- Perform radiography
- Complete venipuncture
- Perform technology programs.

Students from Southern California radiologic technology programs.

Committee (RTCC) meeting was held at the

The latest Radiologic Technology Certification

Legislative Regulatory

- Produce a new hire
- Perform radiography
- Complete venipuncture
- Perform technology programs.

Students from Southern California radiologic technology programs.

Committee (RTCC) meeting was held at the

The latest Radiologic Technology Certification

Legislative Regulatory

- Produce a new hire
- Perform radiography
- Complete venipuncture
- Perform technology programs.

Students from Southern California radiologic technology programs.

Committee (RTCC) meeting was held at the

The latest Radiologic Technology Certification

Legislative Regulatory

- Produce a new hire
- Perform radiography
- Complete venipuncture
- Perform technology programs.

Students from Southern California radiologic technology programs.

Committee (RTCC) meeting was held at the

The latest Radiologic Technology Certification

Legislative Regulatory

- Produce a new hire
- Perform radiography
- Complete venipuncture
- Perform technology programs.

Students from Southern California radiologic technology programs.

Committee (RTCC) meeting was held at the

The latest Radiologic Technology Certification

Legislative Regulatory

- Produce a new hire
- Perform radiography
- Complete venipuncture
- Perform technology programs.

Students from Southern California radiologic technology programs.

Committee (RTCC) meeting was held at the

The latest Radiologic Technology Certification

Legislative Regulatory

- Produce a new hire
- Perform radiography
- Complete venipuncture
- Perform technology programs.

Students from Southern California radiologic technology programs.

Committee (RTCC) meeting was held at the

The latest Radiologic Technology Certification

Legislative Regulatory

- Produce a new hire
- Perform radiography
- Complete venipuncture
- Perform technology programs.

Students from Southern California radiologic technology programs.

Committee (RTCC) meeting was held at the

The latest Radiologic Technology Certification

Legislative Regulatory

- Produce a new hire
- Perform radiography
- Complete venipuncture
- Perform technology programs.

Students from Southern California radiologic technology programs.

Committee (RTCC) meeting was held at the

The latest Radiologic Technology Certification

Legislative Regulatory

- Produce a new hire
- Perform radiography
- Complete venipuncture
- Perform technology programs.

Students from Southern California radiologic technology programs.

Committee (RTCC) meeting was held at the

The latest Radiologic Technology Certification

Legislative Regulatory

- Produce a new hire
- Perform radiography
- Complete venipuncture
- Perform technology programs.

Students from Southern California radiologic technology programs.

Committee (RTCC) meeting was held at the

The latest Radiologic Technology Certification

Legislative Regulatory

- Produce a new hire
- Perform radiography
- Complete venipuncture
- Perform technology programs.

Students from Southern California radiologic technology programs.

Committee (RTCC) meeting was held at the

The latest Radiologic Technology Certification

Legislative Regulatory

- Produce a new hire
- Perform radiography
- Complete venipuncture
- Perform technology programs.

Students from Southern California radiologic technology programs.

Committee (RTCC) meeting was held at the

The latest Radiologic Technology Certification

Legislative Regulatory

- Produce a new hire
- Perform radiography
- Complete venipuncture
- Perform technology programs.

Students from Southern California radiologic technology programs.

Committee (RTCC) meeting was held at the

The latest Radiologic Technology Certification

Legislative Regulatory

- Produce a new hire
- Perform radiography
- Complete venipuncture
- Perform technology programs.

Students from Southern California radiologic technology programs.

Committee (RTCC) meeting was held at the

The latest Radiologic Technology Certification

Legislative Regulatory

- Produce a new hire
- Perform radiography
- Complete venipuncture
- Perform technology programs.

Students from Southern California radiologic technology programs.

Committee (RTCC) meeting was held at the

The latest Radiologic Technology Certification

Legislative Regulatory

- Produce a new hire
- Perform radiography
- Complete venipuncture
- Perform technology programs.

Students from Southern California radiologic technology programs.

Committee (RTCC) meeting was held at the

The latest Radiologic Technology Certification

Legislative Regulatory

- Produce a new hire
- Perform radiography
- Complete venipuncture
- Perform technology programs.

Students from Southern California radiologic technology programs.

Committee (RTCC) meeting was held at the

The latest Radiologic Technology Certification

Legislative Regulatory

- Produce a new hire
- Perform radiography
- Complete venipuncture
- Perform technology programs.
research I came across this article, which explained it beautifully. This inspired me to learn more about DEXA. After returning home and doing some exploring I was inspired by the student displays. The winners of the display competition, from Mills Peninsula, had something to teach the students about radiology today.

Earlier this year during the C.S.R.T.'s Annual Conference in Los Angeles I was inspired to learn more about the changing radiology scene. There was a session on Interventional Radiography, the responsibility of technologists to be aware of the latest emerging technology. Radiology is an imaging field that is becoming more dynamic with the inclusion of PET scans. As technologists, we have a responsibility to be aware of the latest technology and to continuously improve our skills to meet the needs of our patients.

The end is nigh! My classmates and I have finished all but the last few weeks of our program. This is a moment in our education. Next week we will be participating in the graduation ceremony and a few weeks after that, I will be writing the first draft of my upcoming final in Skull Positioning that are the most important. I have learned so much this semester, and I am excited to continue my education in the future.

The Most Important Semester
By West Wilson

The first clinical semester splits our time between exposure to the basics of the profession and the hands-on experience of the job. For those of us who start the program in a Spring semester, we see our first patient the week we return from Break. For the rest of us, it's a new world. As students, we learn about patient safety, patient communication, and other skills as the last clinical semester approaches. For the students in my cohort, reading, re-reading, and re-reading is a way of life. I spent long and late hours practicing and studying with my classmates to prepare for the challenges ahead.

Now, completing my third semester, I see his face again. He's a man I met during my previous academic career. Radiologic Physics commandeered my left brain as the final weeks approached. It was a challenge, and I knew I had to work hard to succeed last semester. There have been many late nights, but I never gave up. I knew there was something important to learn from everyone anywhere.

The Beast is Back

The first week of clinicals brought on the most intense reminders of why I chose this profession. Radiology is a fascinating science and a rich education I am receiving from patients and techs with my coursework and projects. I learned from Technologists who are patient and understanding when a patient is nervous about the results of a scan and those who are quick to soothe the anxious. I learned from Technologists who come in for the many different reasons they come in. I learned from Technologists who are quick to soothe the anxious.

As Technologists, we have workloads, schedules, and the effectiveness of those tasks to manage. We have the responsibilities of patient care, patient safety, and patient communication. We have the responsibilities of patient care, patient safety, and patient communication. It is the patients that are our priority. It is the patients that are our responsibility. It is the patients that are our duty. We have the responsibility to make sure our patients are safe and well-cared for. We have the responsibility to make sure our patients are safe and well-cared for.

As Technologists, we have workloads, schedules, and the effectiveness of those tasks to manage. We have the responsibilities of patient care, patient safety, and patient communication. We have the responsibilities of patient care, patient safety, and patient communication. It is the patients that are our priority. It is the patients that are our responsibility. It is the patients that are our duty. We have the responsibility to make sure our patients are safe and well-cared for. We have the responsibility to make sure our patients are safe and well-cared for.

The end is nigh! My classmates and I have finished all but the last few weeks of our program. Radiology is a fascinating science and a rich education I am receiving from patients and techs with my coursework and projects. I learned from Technologists who are patient and understanding when a patient is nervous about the results of a scan and those who are quick to soothe the anxious. I learned from Technologists who come in for the many different reasons they come in. I learned from Technologists who are quick to soothe the anxious.
Congratulations to Wendy and Betty and all the best on your new careers! with CCSF DMI instructor and sonographer, Marilyn Rose. The know that change is the only constant on which we can depend. But by facing change as an opportunity to articulate as it is to visualize an electron in orbit around its nucleus. What we learn new ways of describing concepts that are as difficult to describe as describing the process of living. I cannot say for sure what changed on the part of the students, but as educators, we saw immediate improvements. In my classes, I saw the averages of every measurement of every student learning to improve. Despite this tragic beginning, the semester has ended positively. I witnessed a resolve among my colleagues, students and myself, to do better. It seemed students were positive about what we taught them. One of the students I worked with was a young man dreaming of things that he could do and become. I have struggled with the fact that I cannot make sense of what is senseless, and did not just end an actual life, but also the potential of what he could and should have become. I have tried to make sense of it, to understand his actions and deeds to speak for him. When he did speak, what he said was always about a better place for himself, his family and friends. He wanted to be a better person.

Once he started the program, I began to recognize a young man dreaming of things that he could do and become. I have struggled with the fact that I cannot make sense of what is senseless, and did not just end an actual life, but also the potential of what he could and should have become. I have tried to make sense of it, to understand his actions and deeds to speak for him. When he did speak, what he said was always about a better place for himself, his family and friends. He wanted to be a better person.

In clinical environment, don’t wait for a task or assignment to come, don’t be a radiologic rookie. Your ego might get bruised sometimes. Learning something new is always a challenge, but you should be grateful for the chance to learn. You are at the beginning of your journey, but you will be going on next door, or in another room where you can make yourself useful and contribute to the team. You will be working with techs that have not yet embraced the sensitivity of Cesium or the berth of rare earth. Learning something new is always a challenge, but you should be grateful for the chance to learn. You are at the beginning of your journey, but you will be going on next door, or in another room where you can make yourself useful and contribute to the team. You will be working with techs that have not yet embraced the sensitivity of Cesium or the berth of rare earth. Learning something new is always a challenge, but you should be grateful for the chance to learn. You are at the beginning of your journey, but you will be going on next door, or in another room where you can make yourself useful and contribute to the team. You will be working with techs that have not yet embraced the sensitivity of Cesium or the berth of rare earth. Learning something new is always a challenge, but you should be grateful for the chance to learn. You are at the beginning of your journey, but you will be going on next door, or in another room where you can make yourself useful and contribute to the team. You will be working with techs that have not yet embraced the sensitivity of Cesium or the berth of rare earth. Learning something new is always a challenge, but you should be grateful for the chance to learn. You are at the beginning of your journey, but you will be going on next door, or in another room where you can make yourself useful and contribute to the team. You will be working with techs that have not yet embraced the sensitivity of Cesium or the berth of rare earth. Learning something new is always a challenge, but you should be grateful for the chance to learn. You are at the beginning of your journey, but you will be going on next door, or in another room where you can make yourself useful and contribute to the team. You will be working with techs that have not yet embraced the sensitivity of Cesium or the berth of rare earth. Learning something new is always a challenge, but you should be grateful for the chance to learn. You are at the beginning of your journey, but you will be going on next door, or in another room where you can make yourself useful and contribute to the team. You will be working with techs that have not yet embraced the sensitivity of Cesium or the berth of rare earth. Learning something new is always a challenge, but you should be grateful for the chance to learn. You are at the beginning of your journey, but you will be going on next door, or in another room where you can make yourself useful and contribute to the team. You will be working with techs that have not yet embraced the sensitivity of Cesium or the berth of rare earth. Learning something new is always a challenge, but you should be grateful for the chance to learn. You are at the beginning of your journey, but you will be going on next door, or in another room where you can make yourself useful and contribute to the team. You will be working with techs that have not yet embraced the sensitivity of Cesium or the berth of rare earth. Learning something new is always a challenge, but you should be grateful for the chance to learn. You are at the beginning of your journey, but you will be going on next door, or in another room where you can make yourself useful and contribute to the team. You will be working with techs that have not yet embraced the sensitivity of Cesium or the berth of rare earth. Learning something new is always a challenge, but you should be grateful for the chance to learn. You are at the beginning of your journey, but you will be going on next door, or in another room where you can make yourself useful and contribute to the team. You will be working with techs that have not yet embraced the sensitivity of Cesium or the berth of rare earth. Learning something new is always a challenge, but you should be grateful for the chance to learn. You are at the beginning of your journey, but you will be going on next door, or in another room where you can make yourself useful and contribute to the team. You will be working with techs that have not yet embraced the sensitivity of Cesium or the berth of rare earth. Learning something new is always a challenge, but you should be grateful for the chance to learn. You are at the beginning of your journey, but you will be going on next door, or in another room where you can make yourself useful and contribute to the team. You will be working with techs that have not yet embraced the sensitivity of Cesium or the berth of rare earth. Learning something new is always a challenge, but you should be grateful for the chance to learn. You are at the beginning of your journey, but you will be going on next door, or in another room where you can make yourself useful and contribute to the team. You will be working with techs that have not yet embraced the sensitivity of Cesium or the berth of rare earth. Learning something new is always a challenge, but you should be grateful for the chance to learn. You are at the beginning of your journey, but you will be going on next door, or in another room where you can make yourself useful and contribute to the team. You will be working with techs that have not yet embraced the sensitivity of Cesium or the berth of rare earth. Learning something new is always a challenge, but you should be grateful for the chance to learn. You are at the beginning of your journey, but you will be going on next door, or in another room where you can make yourself useful and contribute to the team. You will be working with techs that have not yet embraced the sensitivity of Cesium or the berth of rare earth. Learning something new is always a challenge, but you should be grateful for the chance to learn. You are at the beginning of your journey, but you will be going on next door, or in another room where you can make yourself useful and contribute to the team. You will be working with techs that have not yet embraced the sensitivity of Cesium or the berth of rare earth. Learning something new is always a challenge, but you should be grateful for the chance to learn. You are at the beginning of your journey, but you will be going on next door, or in another room where you can make yourself useful and contribute to the team. You will be working with techs that have not yet embraced the sensitivity of Cesium or the berth of rare earth. Learning something new is always a challenge, but you should be grateful for the chance to learn. You are at the beginning of your journey, but you will be going on next door, or in another room where you can make yourself useful and contribute to the team. You will be working with techs that have not yet embraced the sensitivity of Cesium or the berth of rare earth. Learning something new is always a challenge, but you should be grateful for the chance to learn. You are at the beginning of your journey, but you will be going on next door, or in another room where you can make yourself useful and contribute to the team. You will be working with techs that have not yet embraced the sensitivity of Cesium or the berth of rare earth. Learning something new is always a challenge, but you should be grateful for the chance to learn. You are at the beginning of your journey, but you will be going on next door, or in another room where you can make yourself useful and contribute to the team. You will be working with techs that have not yet embraced the sensitivity of Cesium or the berth of rare earth. Learning something new is always a challenge, but you should be grateful for the chance to learn. You are at the beginning of your journey, but you will be going on next door, or in another room where you can make yourself useful and contribute to the team. You will be working with techs that have not yet embraced the sensitivity of Cesium or the berth of rare earth.