

WINTER / SPRING TRAINING CALENDAR



IMES PLATINUM TRAINING

TOSHIBA AQUILION CT SERVICE TRAINING: 4/16/64-SLICE PLATFORMS

JANUARY 2015						
S	M	T	W	T	F	S
				1	2	3
4	5	6	7	8	9	10
11	12	13	14	15	16	17
18	19	20	21	22	23	24
25	26	27	28	29	30	31

FEBRUARY 2015						
S	M	T	W	T	F	S
1	2	3	4	5	6	7
8	9	10	11	12	13	14
15	16	17	18	19	20	21
22	23	24	25	26	27	28

MARCH 2015						
S	M	T	W	T	F	S
1	2	3	4	5	6	7
8	9	10	11	12	13	14
15	16	17	18	19	20	21
22	23	24	25	26	27	28
29	30	31				

APRIL 2015						
S	M	T	W	T	F	S
			1	2	3	4
5	6	7	8	9	10	11
12	13	14	15	16	17	18
19	20	21	22	23	24	25
26	27	28	29	30		

MAY 2015						
S	M	T	W	T	F	S
					1	2
3	4	5	6	7	8	9
10	11	12	13	14	15	16
17	18	19	20	21	22	23
24	25	26	27	28	29	30
31						

JUNE 2015						
S	M	T	W	T	F	S
	1	2	3	4	5	6
7	8	9	10	11	12	13
14	15	16	17	18	19	20
21	22	23	24	25	26	27
28	29	30				

- ALL PLATFORMS WEEK ONE
- ALL PLATFORMS WEEK TWO
- SINGLE PLATFORM

CROSSED OFF DATES ARE AT FULL ENROLLMENT

COURSE MATERIALS: Technical documentation, Certificate of Completion, on-going access to updated documentation. **PREREQUISITES:** Our two-week program is tailored to the experienced engineer who wishes to elevate their skill set to the Aquilion CT platforms. We cover details and areas specific to the Aquilion series, so baseline knowledge of field service is beneficial. **OBJECTIVES:** Upon graduation, trainees will be able to perform preventive maintenance, troubleshoot, install and repair major and subsystem components in the Aquilion 4-, 16- and 64-slice CT platforms. **KEY FEATURES:** Low student-to-teacher ratio, all scanners on site with all generator, console and HV tank types; equal time in classroom and hands-on training; on-going technical support. **TUITION:** Only \$7,800 (includes daily lunch, block rate lodging discounts); 25% deposit required upon enrollment. One-week custom curriculum can be tailored for you at \$4,500 (subject to availability).

RESERVE SPOTS NOW! Trey McIntyre, President | tmcintyre@IMESimaging.com | (704) 739-3597 x4000





THE PLATINUM ADVANTAGE

International Medical is proud to offer our resources to support you as you prepare to successfully enter the Toshiba service market. Our training program and facility is the premier launching pad for engineers wanting to elevate their skill set to the Aquilion CT series.

Our Platinum program will give an overview of the Aquilion CT series and provide training in system operation, installation, preventive maintenance, calibration, diagnostic procedures, troubleshooting and repair.

BEYOND THE MANUAL

Our facility boasts a uniquely comprehensive learning environment for our trainees, and our low student-to-teacher ratio allows for vital one-on-one instruction. Trainees will go outside the classroom to perform exercises based on real-world service situations.

The technology is here at our Training Facility, with each Aquilion platform represented. We have all generator (including Spellman), console and HV tank types available – leaving no gaps in the curriculum.

TWO WEEKS STRONG

We believe that one week can get you somewhat familiar with a system, but two weeks are needed if you want to truly provide excellent service to your clients. Our carefully staggered schedule was designed so your engineers can get the best Toshiba CT training without disrupting your service calendar.

COURSE OBJECTIVES

Upon completion of our two-week program, graduates will be able to meet and exceed all service requirements for the Toshiba Aquilion 4-, 16- and 64-slice CT platforms, including:

- » Perform basic system operations, including test scans and diagnostic software.
- » Identify and know locations of hardware within gantry, console, REC box, CPU box and patient couch.
- » Execute installation, performance checks and verification of the Aquilion 4-, 16- and 64-slice CTs.
- » Perform PM service, including cleaning, calibrations and slip-ring maintenance.
- » Complete system software loads and system connectivity through DICOM.
- » Troubleshoot and repair major system components using diagnostic software, service manuals and error logs.
- » Replace and repair major system components including the x-ray tube, generator and detector.



ONGOING TECHNICAL SUPPORT:

Our expert training staff will continue to support our graduates long after the course has ended. We are available 24/7 to help with troubleshooting and installation issues.

MAKING THE GRADE

Before graduating, each student must demonstrate knowledge of the curriculum by passing a written exam. Only then will the engineer receive our Platinum certification – proving themselves to be field-ready and recognized as an elite CT service professional.

BUILDING RELATIONSHIPS

It is important to us that the two-week training marks the beginning of a valuable partnership. The features below are available to all graduates:

A TRUSTED PARTS PROVIDER:

During their time as trainees, your engineers have seen our QA processes and reliable Toshiba parts capability firsthand.

UPDATED MATERIALS:

The latest materials will always be available to graduates through a secure website.

GRADUATE FORUM:

The most valuable training of all is often among peers. That is why we have built a private forum to post tips, ask questions and share best practices.

