



CARDIOVASCULAR CORE LAB *The best of academia and industry combined*

325 Sacramento Street, San Francisco, CA 94111

www.cvcorelab.com

t: (800) 922-6816

email: info@cvcorelab.com

f: (866) 382-4696

CARDIAC IMAGING SPECIALISTS

The Cardiovascular Core Laboratories at TC3 are state-of-the-art regulatory compliant imaging facilities that unite world-renowned experts with cutting-edge technology. The result of this union is unsurpassed excellence in image interpretation, quantification and characterization, coupled with academic integrity and distinction.

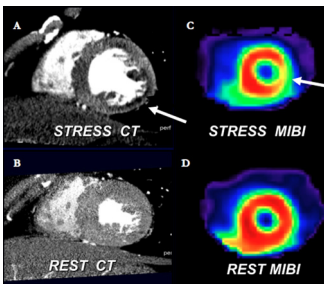
CONFIDENCE COMES IN THREES

The TC3 approach is logical, streamlined, and unparalleled in quality, with all advanced visualization cases read in triplicate. All cases are read by physicians with Level 3 or focused fellowship training in each modality. We employ our expertise to provide a wide range of services- from acquisition techniques to data analysis.

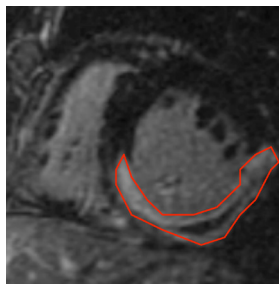
OUR FOCUS

TC3 is a highly specialized cardiac imaging core lab with a focus on comprehensive cardiac metric collection and highly detailed inter-reader variability, performed by the world's experts. The TC3 core laboratories encompass:

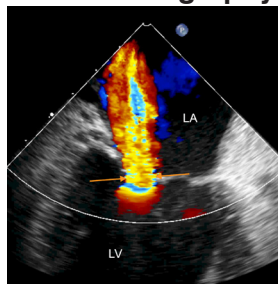
Cardiac CT Perfusion



Cardiac MRI



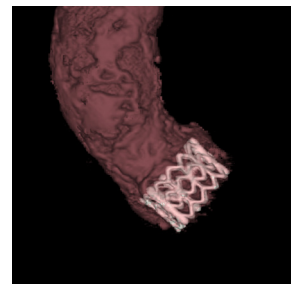
Echocardiography



Cardiac CT



CT for TAVI



While our primary focus is image interpretation, quantification and characterization, our team can also provide you with quality assurance, quality control, continuous quality improvement, data analysis and data interpretation. The TC3 team works with sponsors to develop a custom-made plan that fits with the personalized goals of the sponsor.

EXPERIENCE

TC3's medical advisors are the field leaders in the cutting-edge cardiac imaging modalities (Cardiac CT Perfusion, Cardiac MRI, Echocardiography, Cardiac CT, and CT for TAVI).

In addition to holding the highest certification and training levels obtainable in each modality, our team is actively performing research that aim to discern the optimum interpretation techniques and proficient use of the technology. Our team is world-renowned for discovering novel methods to detect cardiac pathologies.

We invite you to view the list of our current studies as well as the hundreds of studies our advisors have been involved in by clicking here: <http://www.cvcorelab.com/experience.htm>

CONTACT

To talk to us about your research project or to arrange a visit to our San Francisco headquarters, please contact us by **phone: (800) 922-6816** or email: info@cvcorelab.com