

Pre-Clinical CT Core Facility

Bill Rates

Imaging Bill rates:

Internal Rate: \$275/h External Rate: \$550/h

Post Imaging Analysis Bill Rates:

Internal Rate: \$100/h External Rate: \$200/h

GE eXplore Ultra

- •The GE eXplore Ultra is a volume CT system designed for high resolution, high speed small animal and specimen imaging.
- 24 cm bore and large transaxial field of view designed to accommodate rodents and rabbits.
- Variable energy X-ray tube (up to 140 kVp) permits optimization of scanning protocols for varying objects of interest.
- •The eXplore Ultra allows exceptional CT imaging of clinical specimens at resolutions not possible in standard clinical systems.

Applications

Skeletal Imaging: X-ray based computed tomography is an ideal modality for observing bone characteristics. Parameters such as Bone Mineral Density (BMD) are readily quantified.

<u>Cardiovascular Imaging</u>: With the introduction of I.V. contrast agents, detailed images of the vascular system can be obtained.

<u>Other Applications</u>: High resolution renal, hepatobiliary, and gastrointestinal anatomical imaging are all possible with the use of CT contrast agents.



Contact Information

For additional information, specifics, or to submit an imaging request, e-mail: Delia.Danila@uth.tmc.edu

References

Danila, D., Johnson, E., Kee, P. CT Imaging of Myocardial Scars with Collagen-targeting Gold Nanoparticles. Nanomedicine: Nanotechnology, Biology, and Medicine, in press, 2013, PubMed ID # (23563046)

Kee, P., Bagalkot, V., Johnson, E., Danila, D. Non-invasive detection of macrophages in atheroma using a radiocontrast-loaded phosphatidylserine-containing liposomal contrast agent for computed tomography. Mol Imaging Biol., 2015, doi: 10.1007/s11307-014-0798-0

The pre-Clinical CT imaging suite is a core lab member of the Center for Clinical and Translational Sciences.

http://www.uth.edu/ccts