



Medical Imaging Resources, Inc.

120 Enterprise Drive

Ann Arbor, Michigan 48103

Phone: 888.323.1316

Fax: 734.426.2003

www.mobileleasing.com

www.medimagingsales.com



HiSpeed (dual slice)

HiSpeed CTe Dual Multi-slice CT for Patients Everywhere

GE has more than 2,000 multi-slice systems and more than 1,000 HiSpeed CT/e systems installed worldwide

GE Healthcare builds on these successes and experience to bring you the HiSpeed CT/e Dual - our latest offering in multi-slice CT. With it, acquisitions are up to three times faster and utilize up to 50% less dose than the original HiSpeed CT/e. CT/e Dual brings the power of multislice to you. Expand your clinical capabilities with multi-slice CT.

HiSpeed NXi HiSpeed CTe Dual HiSpeed CTe Features Multi-slice Provides speed, resolution, image quality, reduced dose, and coverage. Faster acquisitions at reduced dose help enable a wider array of advanced applications.

Speed Provides clinicians with the speed to perform more aggressive protocols for CTA studies - lower limbs can be scanned in the arterial

phase. And a lung scan can be performed in a single breath hold. Multi-phase studies of the liver and pancreas also benefit from the increased speed.

Submillimeter (0.6mm) Slice Thickness CT/e Dual's sub-millimeter acquisition (with no post-patient collimation) provides the high spatial resolution required for the visualization of small anatomy, such as the auditory ossicles and the fine detail of the knee, wrist or ankle. Outstanding IQ can be generated for studies of the posterior fossa.

Productivity Utilizing Design for Six Sigma methodologies, GE built a user interface that provides fast, accurate exams, as well as improves patient throughput and staff productivity.