The ImagiX is a universal microCT system designed for the scanning of small objects. The system can handle objects from 0.02” (0.5mm) to 6” (150mm) and perform automatic 3D Computed Tomography reconstruction with state-of-the-art software. With its micron resolution and multiscale capabilities, ImagiX is the perfect CT system for laboratories and R & D applications. In addition, ImagiX can be used for 2D Digital X-ray inspection. Overall, this system is an affordable solution for high speed Computed Tomography analysis and 3D reverse engineering of small samples.
SPECIFICATIONS

SYSTEM CAPABILITIES
- Advanced 2D X-ray inspection
- 2D CT Slice reconstruction
- CT volume reconstruction for 3D inspection
- 3D internal and external surface scanning

CT SOFTWARE
- Comprehensive acquisition, processing and archival program with user-friendly interface
- Automated CT calibration software
- Very fast reconstruction software with option for Graphic Card based algorithm.
- Local CT and Limited angle CT reconstruction capabilities
- 3D visualization module with real-time volume rendering, density segmentation, & high performance measurements
- 3D surface model export for CAD compatibility
- Multiple image formats input/output

X-RAY SOURCE
- Micro-focus X-ray tube
- Voltage Range: 10kV – 150 kV
- Focal Spot Size: < 5 microns
- Maximum system resolution: better than 5 microns

X-RAY DETECTOR
- Digital X-ray detector types: Flat Panel or Image Intensifier
- Detector Size: up to 8” x 10” (20cm x 25cm)

MANIPULATOR
- Maximum Sample Weight: 10 lbs (4.5kg)
- Scan Travel (customization available): Focal Distance: 24” (61cm) Vertical: 7.5” (19cm)
- Rotational stage with high precision
- Optional motion controlled 3 axis

CABINET
- External Dimension: 57” Wide, 30” Deep, 58” Tall (144cm Wide, 75cm Deep, 148cm Tall)
- Cabinet Features: interior lighting, sliding access door, leaded glass viewing window, detached ergonomic console with state of the art computer and large flat panel screen(s), option for data storage and backup solution
- Meets or exceeds all federal and state radiation safety regulations