



Network Imaging Systems

GE LightSpeed 16



GE LightSpeed 16 Specifications

- 16-Slice Solid State Detector
- Interface: 2-Screen, Mouse Driven, Icon Based
- Tube Heat Capacity: 6.3 MHU
- Fastest Axial Rotation Speed: 0.5 seconds
- Maximum Scan Technique: 440 mA at 120 kV
- kV settings: 80, 100, 120, 140
- Nominal Slice Thicknesses (mm): 0.625, 1.25, 2.5, 3.75, 5, 7.5, 10
- Includes Phantoms, Head Holders, and Foot Extenders

Services Available from NIS with Equipment Purchase:

- Room Planning (Equipment Layout, Electrical, and HVAC)
- Removal of Existing CT System
- Equipment Installation
- On-site Applications Training
- Parts and Labor Warranty
- X-ray Tube Coverage

For more information about this system, contact NIS at 800-708-2189 or info@nisnc.com.