



ADVANCED NUCLEAR CONSULTANTS



Siemens E-CAM (Single & Dual):

Siemens offers four e.cam nuclear medicine camera configurations to meet the needs of an array of nuclear medicine facilities.

e.cam Single-Head Gamma Camera

The Siemens e.cam Single-Head nuclear camera has the smallest footprint of the four e.cam configurations. Best for general purpose imaging, the Single-Head nuclear camera features an open gantry and the BICORE™ rapid insert collimator system.

e.cam Dual-Head 180° Gamma Camera

Ideal for oncological applications, the Siemens e.cam Dual-Head 180° nuclear camera features detectors in opposite positions optimized for both whole body and SPECT scanning. The open gantry design permits easy access for patients sitting, standing or on stretchers.

e.cam Dual-Head Variable Angle Gamma Camera

The Siemens e.cam Dual-Head Variable Angle nuclear camera enables 180°, 90° and 76° detector positions allowing the system to optimize sensitivity and throughput for general purpose, cardiology, oncology and neurology studies. The systems full range of motion allows for caudal and cephalic detector tilt.

e.cam Dual-Head Coincidence Gamma Camera

The Siemens e.cam Dual-Head Coincidence nuclear camera features dual-head variable-angle and fixed detectors to perform whole body imaging.

Features & Benefits

- Automatic body contour for SPECT and whole body imaging
- Flash 3-D iterative reconstruction
- Rectangular 533mm x 387mm FOV

ANC's Standard Equipment

- Uninterruptible Power Supply (UPS)
- Network Printer
- Cardiac IVY Gate
- Bar Phantom

ANC's Standard Services

- Equipment Applications Training
- 24 Hours on Site Response Time
- Less Than One Hour Phone Response
- Unlimited Phone Support
- Free Equipment Shipping and Freight Charges

Options to Consider

- Hot Lab and Ancillary Equipment
- Patient Comfort Kit
- Extended Service Agreement
- Preventive Maintenance
- Archive Tracker (Data Back up)

Thank you very much for your inquiry. We appreciate the opportunity to serve you!