

# GENIE ACQUISITION

ACQUISITION STATION FOR GE NUCLEAR MEDICINE SYSTEMS



*Step into the future with the GE Continuum™*



**GE Medical Systems**

---

# THE ACQUISITION INTERFACE DESIGNED EXCLUSIVELY FOR NUCLEAR MEDICINE

Now users of GE Nuclear Medicine systems with A and AC detectors can embrace the future of Nuclear Medicine technology simply by upgrading to GENIE Acquisition – the newest component of the uniquely powerful GE Nuclear Imaging Environment.

◆ **Powerful** – A multi-tasking PC runs the real-time UNIX Operating System. The ability to perform camera tuning, spatial and energy calibrations, and gantry COR corrections help to ensure high resolution acquisition, and display – study after study.

## *Simple* **High Throughput Acquisition Interface**

By combining a standard UNIX-based, multi-tasking PC with an incredibly intuitive graphical interface, GENIE Acquisition makes protocol entry, imaging, and image management easy. In fact, when you

take advantage of its default settings, you can reduce the entire process to a few clicks of the mouse.

## **Flexible, Easy-to-Use and Powerful**

- ◆ **Flexible** – Easily modified preprogrammed parameters. Custom protocol creation. A mobile cart for standing or sitting positions.
- ◆ **Easy-to-Use** – A unique **AutoTab™** filing system is an intuitive approach to information management. By keeping the tools you need in clear sight – launching an application is just a click away.

## **Total Control**

With GENIE Acquisition's on-screen **EXAM Watch Image™** and Acquisition Status Panel, you'll always know the status of the current acquisition. With functions like AutoStart, Pause/Resume/Restart, and Store, you can easily control the acquisition while using the console for other tasks – full control at your fingertips!

## **Automated Networking**

With GENIE Acquisition you can set the system to forward exams automatically for processing. And, because it's DICOM compliant, you can transfer your studies quickly and seamlessly around your network.

## **GE Continuum**

Your investment in GE Nuclear Medicine equipment will continue to meet your clinical requirements as they evolve. GENIE Acquisition represents the newest addition to the nuclear family, backed by the GE Continuum™ commitment to helping you stay at the forefront of Nuclear Medicine.

*Step into the future with the GE Continuum™.*





# GENIE COMES COMPLETE WITH GE-QUALITY SUPPORT

The GENIE environment is a member of the GE Medical Systems Family of Nuclear Medicine imaging systems. That says a great deal about the level of support you can expect for this system. GENIE is backed by acclaimed GE Service, delivered by one of the industry's largest and best trained teams of service engineers. And it is on-line with InSite™, the unique GE remote diagnostic service that solves the majority of system problems promptly, over conventional phone lines.

Just as important, GENIE Acquisition comes with the complete support available only from GE Medical Systems – including flexible, affordable financing, offered at highly competitive rates; comprehensive training, such as the cost-effective, on-site programs of the TiP-TV satellite network; and sophisticated networking products and services, to help you meet your short- and long-term medical-information management objectives.

For details, contact your GE representative today.



**GE Medical Systems**

*Data subject to change.  
Marketing Communications  
GE Medical Systems S.A.  
RCS Versailles B 315 013 359  
For more information on GE, call toll free numbers: 0 800 00 45 10 in France  
(49) 2233 609 398, fax: (49) 2233 609 225 in Germany  
Internet: <http://www.ge.com>  
© Copyright GE Medical Systems*

*GE Medical Systems - Europe: Paris, France  
Fax: +33 (0) 1 30 70 98 55  
GE Medical Systems - Americas: Milwaukee, USA  
Fax: (1) 414 544 3384  
GE Medical Systems - Asia:  
Tokyo, Japan - Fax: (81) 3-3223-8524  
Singapore - Fax: (65) 291-7006  
Printed in France - 8105-BE*