



Streamline Healthcare Workflows from End-To-End

With Medical Technology Procurement & Management from EGI Health

Today's health systems contain a full ecosystem of advanced medical devices and technology, all of which are meant to facilitate better care and streamline operations. Managing this device ecosystem at every stage in the technology lifecycle, however, can be a challenging task for medical, technology and procurement professionals.





EGI Health's patented Incompass™ application, a web-based procurement, management and maintenance platform, enables your health system to automate the process of quoting, order approval, purchasing and more. Working in real-time to simplify complex healthcare workflows, EGI Incompass enables health systems like yours to seamlessly manage medical devices from acquisition through disposal.




Globally, medical technology is projected to grow at a rate of **5.5% in 2019 alone.**¹

With so many advanced medical devices and technologies on the market, health systems require a solution that streamlines everything from asset procurement to financial management.



EGI Incompass™ offers comprehensive mix-and-match functionality, including 7 pre-built modules for health systems:

-  Web-Based Procurement
-  Asset Management
-  Maintenance Management
-  Software License Management

-  Deployment Management
-  Cloud Management
-  Financial Management Analytics

EGI Health, a specialty practice of Ergonomic Group (EGI), is dedicated to serving the unique technology requirements of the healthcare industry with:

- **30+ years** of real-world healthcare implementations
- **Partnerships with 13+** leading technology manufacturers
- A full range of health system solutions, from the **data center to the bedside**
- A **results-focused, service-centric** approach





Manage Critical Medical Workflows with Incompass™

Developed internally by EGI more than 18 years ago, Incompass™ works in real-time to streamline multiple workflows and provide analytics for the processes of different departments and affiliates across health systems of varying sizes.

- **Automate quoting, approval, and purchasing** to simplify the process of delivering better care.
- **Streamline** the management of medical asset maintenance to significantly reduce downtime.
- **Manage & Track** all software licenses and cloud solutions for cost savings and reduced TCO.
- **Deploy** medical technology according to your health system's critical requirements.
- **Access** detailed analytics to inform sound financial decisions at every stage of the technology lifecycle.

Custom Workflows for Your Unique Health System

EGI Incompass™ was built to flexibly accommodate the needs of a variety of large organizations.

With Incompass, your health system can:

- Access a customized catalog of medical devices, technology, and buying bundles.
- Tailor all approval and management workflows.
- Tier visibility of portal areas by user.
- Tag and categorize assets to custom needs.
- Flexibly schedule, stop, roll back or batch deployments.
- Generate custom reports.
- And more

Simplify Complex Workflows for Greater Efficiency. Improve Quality of Care.

EGI Health is one expert partner for all of your health system's technology needs, from the data center to the bedside. With comprehensive, cost-saving solutions built for today's changing technology landscape, like EGI Incompass™ web-based medical technology management, health systems can rapidly establish the thriving medical device ecosystem they need in order to deliver the high-quality care patients deserve.

DELLEMC
PARTNER
PLATINUM

Ready to optimize the medical technology lifecycle for your health system?

Visit www.ergogroup.com to see how EGI Health can help your health system manage medical technology from procurement through disposal.



New York (HQ)
609-3 Cantiague Rock Rd. Westbury, NY 11590
P: 516.746.7777 | www.ergogroup.com

Offices In:
NYC • Boston
NJ • CT • TX