

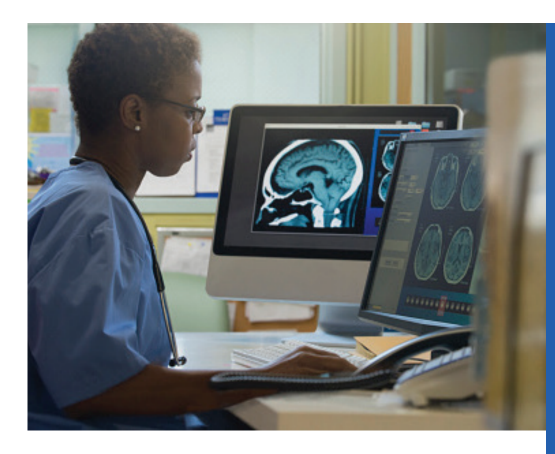
Imaging Protocol Manager

Simplify protocol management across your GE devices, enterprise wide.



gehealthcare.com

Imaging providers face multiple challenges in imaging protocol management.



Landscape

A manual protocol management process can increase the risk of inconsistent exams and the variability of image quality and patient dose.

Regulations

Accreditation is dependent on following state and federal guidelines for protocol reviews, updates and management. However, the process is often arduous to execute, track and report.

Economics

Large health systems can have CT and MR protocols in the hundreds or thousands, requiring regular reviews and updates. Protocol management across multiple sites can be inefficient; on-site protocol management is inefficient, time-consuming and costly.

Imaging Protocol Manager





"Uniformity of practices on different sites is essential. Likewise, it ensures reproducibility of the examinations." —French Radiology Administrator

Imaging Protocol Manager is a cloud-based, proprietary application that allows clinical teams to automatically upload, download, edit, monitor and distribute protocols for your GE CT and MR systems.

Help ensure standardized protocols enterprise wide.

Standardized

Track and update protocols across your CT and MR devices and facilities to help deliver consistent image quality and optimal patient care.

Compliant

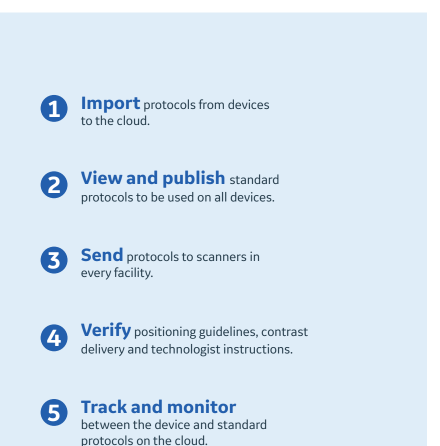
Support improved adherence to regulatory standards. Help satisfy the accreditation process.

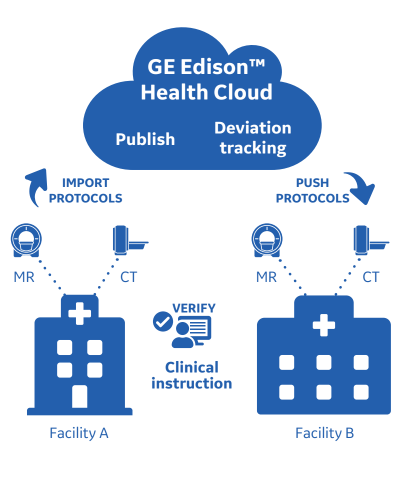
Efficient

Remotely update and manage protocols between facilities and quickly make needed changes. Employing the same protocols across all devices can help ease financial strain by reducing a major source of hidden costs and inefficiencies.



A simple and efficient process.





"It will help to automate the standardization of protocols and workflow. Making services equal at all locations." –US Technologist



Improved protocol management to help ensure high-quality, efficient imaging.

Standardized protocols help ensure consistency of image quality, increase efficiency of scans and help reduce variation in radiation dosing for improved patient care and outcomes.

Contact us to learn more: (866) 281-7545 www.gehealthcare.com

