

About Geriatric Practice Management

Geriatric Practice Management, LLC (GPM) is a software solution and services company devoted to the support of Long Term/Post-Acute Care (LTPAC) Medical practices. Our focus on solving LTPAC's unique problems has made us the market's leading provider of medical EHR solutions. GPM serves more than 6,100 users, covering over 8,000 facilities and reports more than 3 million encounters annually.

Our objective is to provide LTC Practitioners and Practices with software tools, administrative knowledge, technical support, and policy guidance. GPM's understanding of the needs of the LTPAC continuum guides the creation of innovative solutions for the practices we serve. Our staff is 100% US-based, and includes LTPAC policy experts, software developers, system engineers, Medical Directors and Practice Managers.

Certified Electronic Health Record Technology (CEHRT)

gEHRiMed is the first stage 2-certified EHR designed exclusively for LTPAC practitioners, by LTPAC physicians. Our software is a fault-tolerant, cloud-based, web service which is 100% paperless. It incorporates -end-to-end HIPAA compliant security that prevents unintended PHI exposure. Practitioners can capture an encounter using menu selections, macros, speech recognition, transcription services, and typing.

The Market Leader

gEHRiMed focuses on LTC documentation. Instead of multiple specialties, we focus on multiple connections and enable you to share accurate information with many organizations, including:

- Multiple Nursing Home ADT systems
- Acute Care settings
- Community PCPs
- LTC Based Consultants

- Nursing home clinical record and order entry systems
- Multiple LTC Pharmacies
- Multiple Lab providers



Medical Charting Designed to Work for You

gEHRiMed's predictive templates streamline medical charting for LTPAC practitioners, by creating a workflow that works the way you do. More than 6,100 users agree, gEHRiMed helps reduce charting time and enhances productivity.

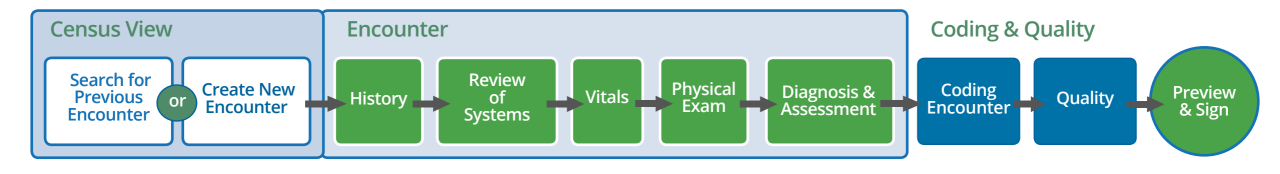


Chart with Clarity

The Census Manager provides practitioners with a complete view of their clinical dashboard enabling easy access to:

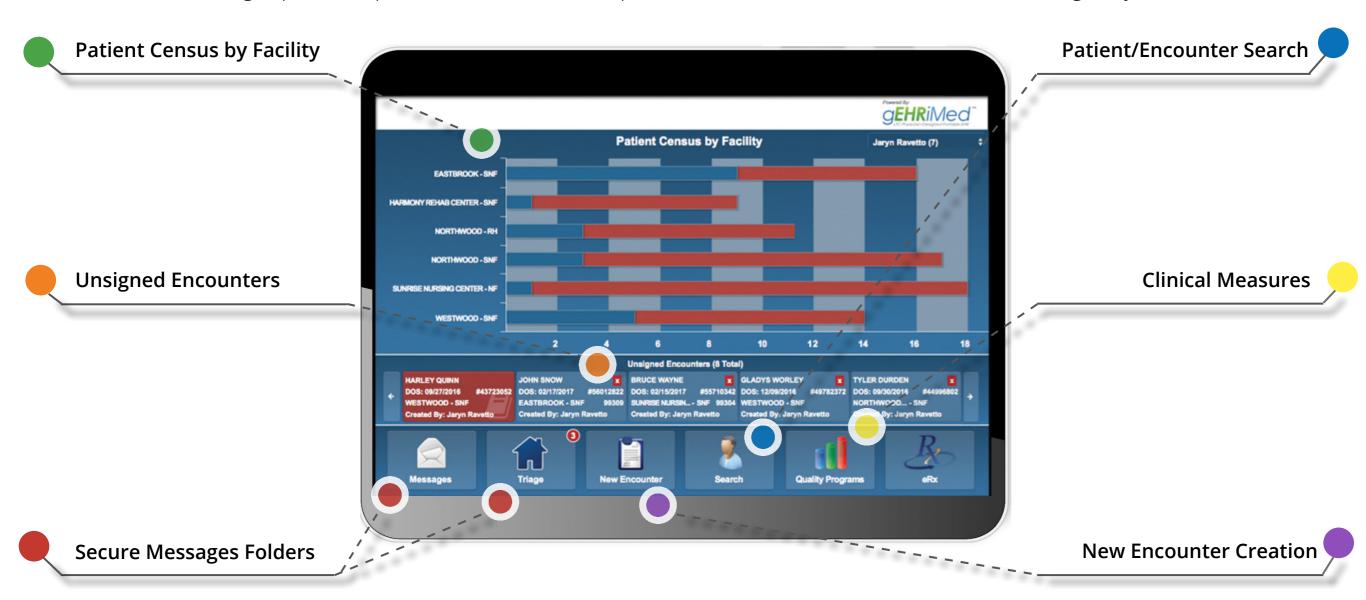
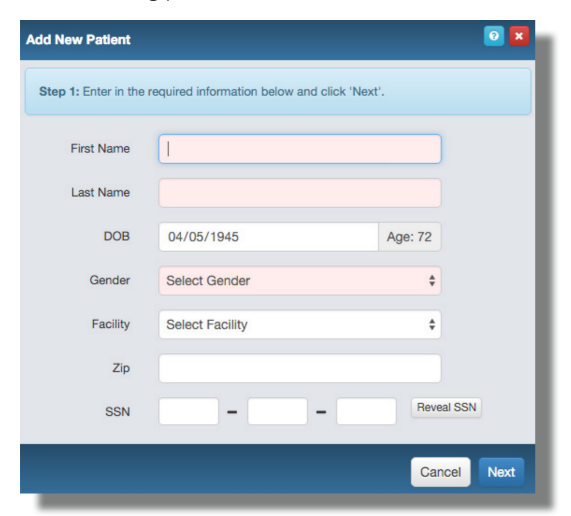


Chart Efficiently

Save time with minimal data entry. Our design requires only entry for five fields when adding a new patient and its smart lookup automatically analyzes your entry for potential existing patient matches.



Reduce key strokes with encounter capture shortcuts.

Integrated medical voice recognition facilitates rapid note creation by accurately translating voice commands into text-rich, detailed clinical notes directly into gEHRiMed. Dramatically reduce documentation time by incorporating customized macro commands. Narrate a single command to populate text-rich notes for frequently used text and 'medical normals'.

Chart Intuitively

With a design tailored to LTPAC practitioners charting is easy.

Encounter Capture:

Logically tab through the entire encounter sequence.

History > Review of Systems > Vitals > Physical Exam > Diagnosis > Assessment > Plan.

Progress through the following elements in each tab:

Chief Complaint > History of Present Illness > Immunization > etc.

CPT® Code Protection. Access only the codes you need. gEHRiMed is Place-of-Service aware, meaning it only allows LTPAC practitioners to access LTPAC-related codes. This intelligent coding system helps reduce the likelihood of selecting the wrong CPT Code and ultimately sending an incorrect bill.

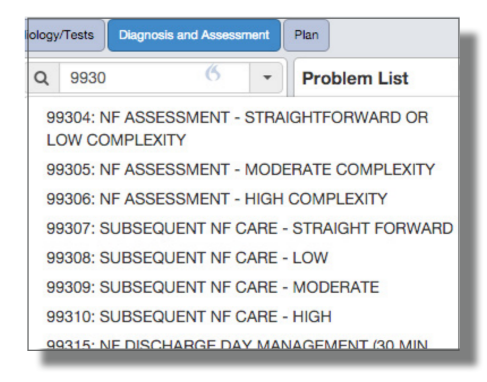




Chart Compliantly

Confidently treat your patients without the worry of skipping important regulatory measures. gEHRiMed helps you avoid facing MIPS-related penalties. Activated alerts for quality measures notify practitioners when the patient qualifies for further evaluation and when additional action should be taken. Our in-house regulatory keeps practitioners, practice managers, and gEHRiMed compliant in an ever-changing regulatory environment.

Chart Seamlessly

With gEHRiMed's HIPAA-compliant secure messaging electronically exchanging Protected Health Information (PHI) has never been more secure.

Automated reporting distributes each signed encounter to the associated facility. Practitioners can also electronically send the patient's encounter and complete medical record to referring offices. Additionally, automated billing reports can be triggered after the encounter is signed.



For additional information visit www.gEHRiMed.com



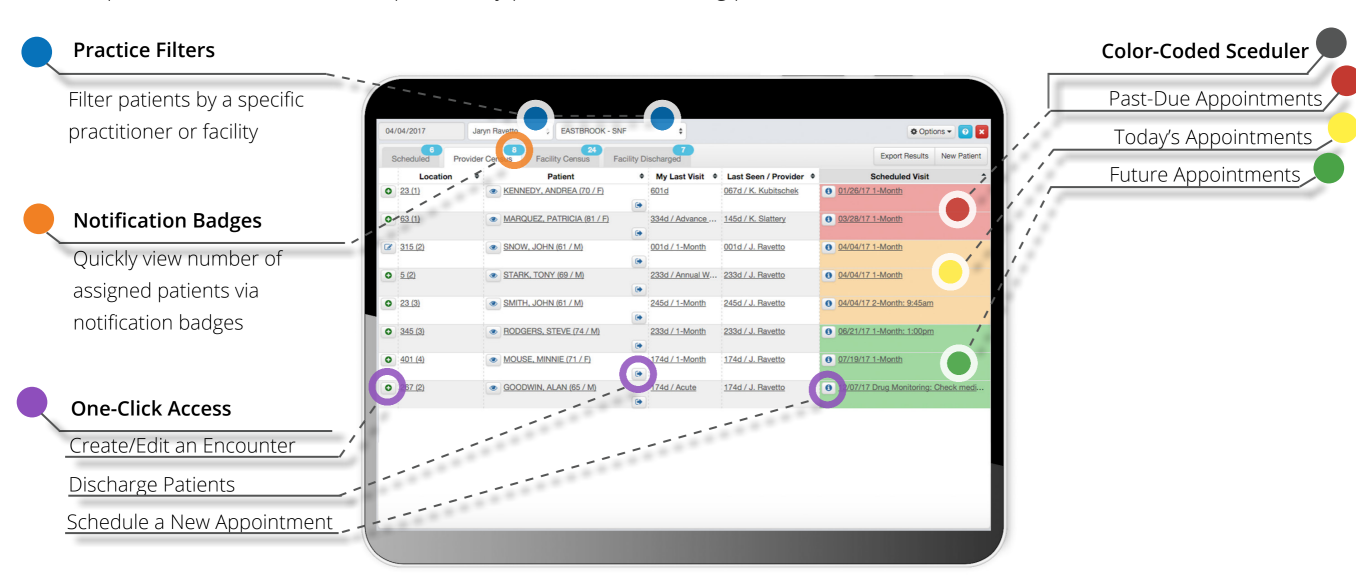
gEHRiMed Benefits

We know the typical LTPAC practitioner works without a front office or support staff. Therefore, our software streamlines the workflow by gathering information in the order that is most natural and focuses maximizing practitioner productivity.

- Logical LTPAC workflow designed for the practitioner no front office commands
- Minimal new patient data entry: First/Last Name, DOB, Gender, Zip Code
- Rapid note creation via voice recognition for talk-to text documentation
- Automatic billing reports upon encounter signature to reduce manual billing processes

Provider Census Manager

Comprehensive view of all active patients by practitioner, enabling practitioners to:



Reduce Errors

gEHRiMed also helps improve your documentation quality.

CPT® Code Protection – We know which codes should be used. Our intelligent coding system helps reduce the chance of selecting the wrong CPT code and sending an incorrect bill.

MIPS Activated Alerts – Activated alerts for quality measures notify practitioners when the patient

qualifies for further evaluation, and when action should be taken.

Electronic Data Exchange – Assess your patients with the most up-to-date patient information. Secure,

 real-time electronic data exchange reduces the risk of lost or inaccurate data allowing practitioners to deliver a higher-quality and safer care.





Audit Defense – Electronically secured notes/data give practitioners quick and easy retrieval of all necessary documentation if a practice is ever audited.

15-Minute Connection Extension During Outages – Challenges of weak, or intermittent internet connectivity that occur in many LTC facilities have been mitigated.

Encounters can remain active in the absence of a connection for 15 minutes, helping to avoid the risks of temporarily storing PHI on an unsecure device.

EHR Security – Data backups every 15 minutes, dual authentication and encryption features will protect your PHI, prevent unauthorized users from retrieving records, and log user activity.



GPM Regulatory and Technical Support



Rod Baird, President

Rod Baird is the Founder and President of Geriatric Practice Management (GPM). Since 1977, he's led provider and management organizations that deliver care to Medicare/Medicaid beneficiaries. Past programs he's overseen include home health, personal care, hospice, rehabilitation hospitals, adult and psych daycare, alcohol/drug rehabilitation, industrial medicine and primary care practices. The Centers for Medicare and Medicaid Services (CMS) selected Baird as one of only 73 individuals to serve with its Innovation Advisors Program. His educational background includes a Master's Degree in Physical Chemistry from the American University, Washington, D.C.

Regulatory Compliance Team

gEHRiMed's in-house Regulatory Compliance Team helps keep your practice compliant in the ever-changing regulatory environment. We understand that every practice has an optimum participation pace when it comes to CMS regulations. Our Regulatory Compliance Team works closely with clients to help them successfully complete their regulatory requirements.

- Practice-specific feedback providing success tracks for MIPS and other CMS-related programs
- Quarterly client-specific webinars that offer insights and strategic approaches to new and existing regulations
- Annual User Group meetings with Regulatory and Strategy-specific tracks

Technical Support Team

Having an issue? Need additional training? Want to discuss customizations, integration or best practices? GPM's phenomenal US-based support team is always available to assist clients with their needs.

https://www.gehrimed.com/support-resources/contact-support/

