

Single-click access to all patient information

- Microsoft® Office embedded
- Voice recognition
- Nationwide local support



gloEMR 6.0 from gloStream is one of the most powerful and easy-to-use electronic medical record (EMR) solutions on the market today. Built on the Microsoft® Office platform, gloEMR features an intuitive dashboard, single-click access to all patient information, fully customizable templates, and integrated voice recognition technology. Best of all, gloEMR is always backed by local, around-the-clock support from gloStream's nationwide Partner community.

Information at your fingertips

gloEMR features a variety of built-in workflow and collaboration tools that enhance productivity and efficiency for doctors and practice staff regardless of practice size or type. It all starts with the gloEMR dashboard which gives everyone in a practice a quick view of critical patient information such as medications, orders, and labs, with just a single click. Patient information is always easy to find and view, layout schemes can be customized entirely, and buttons clearly stand out. Through the gloEMR dashboard, medical practice staff can:

- View a patient's contact and insurance information
- Track a patient's location from admission to discharge
- Send electronic tasks to practice staff
- Order labs and refill prescriptions

The gloEMR doctor dashboard is designed to provide single-click access to patient information, location, schedules, and tasks.



In addition, staff can always view daily, weekly, or monthly schedules in a familiar, easy-to-read, Microsoft® Outlook-like format.

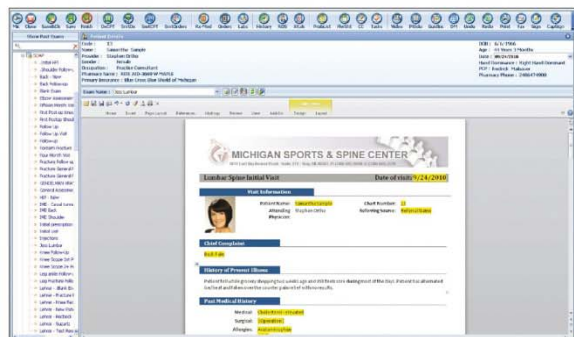


A solution that's easy to tailor

Industry-wide, gloEMR is known to leverage important Microsoft® technology such as Microsoft® Word, which makes it very flexible and extremely easy to personalize. The outcome is a solution many refer to as the "Microsoft® Office of Medical Practice Software."

Because Microsoft® Word is built in as gloEMR's text editor, medical staff can easily create their very own exam note templates and don't have to rely on expensive programming. All staff need to do is choose which data to link to within an exam note and their data is automatically pulled to the note from gloEMR's SQL Server database. Comments also can be placed into a note to better document special or unique cases and staff can input information by typing, dictating, or even drawing.

Document patient encounters in a variety of Word-based note templates.



As each examination is completed, gloEMR summarizes diagnosis codes, billing codes, prescriptions and more so staff can double-check their work. It is also possible to modify recommendations and assign follow-up work to other staff members. As an added benefit, gloEMR continuously synchronizes patient records from user to user and server to server, and remote access is available around the clock.

Document on the go

gloEMR harnesses the power of voice recognition technology to further simplify and speed up the patient encounter process. While medical staff dictate, gloEMR precisely and accurately places words and comments into Word-based exam notes, in real time. Voice recognition also lets staff add commonly used content, from treatment plans to consent orders, to an exam note by cueing "tag" with a simple voice command. Staff can also use gloEMR's voice recognition technology to do any of the following:

- Print prescriptions and educational materials
- Enter diagnosis and procedure codes
- Place orders for diagnostic tests
- Fax referral letters

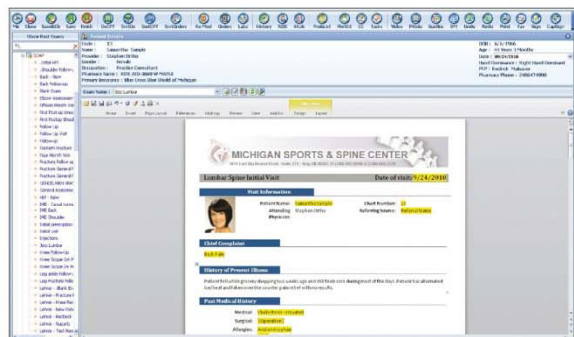


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gloStream is a 100-percent partner-driven company

gloStream's partner-driven sales and support model delivers an added benefit: Service and support are close by so practice workflow is never interrupted.

The future of interoperability

gloStream has always favored interoperability across solutions and platforms and gloEMR is a next-generation application that offers enhanced interoperability features. For example, gloEMR offers staff the capability to create Continuity of Care Documents (CCDs) which are XML-based, patient summary documents.

gloStream's CCDs can be created and distributed quickly and easily.

Aaron Grace
Generated by Administrator on December 22, 2010

Patient	Aaron Grace 1234 Main Street Mount Clemens, MI 48043 tel: +1 586-555-5555 (home)	Patient Number	OR123
Birthdate	February 16, 1984	Sex	Male
Marital Status	Married		

Table of Contents

- Insurance
- Conditions or Problems
- Allergies and Alert Problems
- Vital Signs
- Medications
- Diagnostic Results
- Immunizations
- Family History
- Social History
- Procedures
- Encounters
- Reference Documents

Insurance

Insurance Plan Name	Insurance ID	Group #	Subscriber Name	Patient	Start and End Dates	Insurance Type
Blue Cross Blue Shield of Michigan	00250789054321	80795	Aaron W Grace	Self	-	Commercial

Conditions or Problems

Condition	Effective Dates	Condition Status	Problem Type	Snomed code	ICD9 code
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Using CCDs, doctors can send patient data to other physicians, facilities or systems where that same data can automatically populate in another EMR system. CCDs are also useful for patients that use personal health records such as Microsoft® HealthVault.™

More information

Strategic Computer Solutions, Inc.

www.STRATCOM.com

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734-786-1568 (Ann Arbor)

