

New: Announcing OpenEMR Version 8 🏃🏃 →



Fund OpenEMR Certification Together

The world's leading open-source medical record software.



**Contribute
Now**

Support -
Empower -
Innovate



Try Now

Try the demo or
launch your own
free, hosted
OpenEMR now.



**Find
Support**

Find
community-
based or
professional
help.



**Download
for Free**

Get the latest
version for
Windows,
macOS, or Linux.

Fully Open-Source. Free
Software, Always and
Forever.

OpenEMR is the most popular open source electronic health records and medical practice management solution. OpenEMR is a community of passionate volunteers and contributors dedicated to

guarding OpenEMR's status as a free, open source software solution for medical practices with a commitment to openness, kindness and cooperation.

ONC Certified

OpenEMR is ONC Certified! More details on how the OpenEMR community completed this feat can be [found in our blog article](#). Find [OpenEMR's ONC Certification details](#), [Transparency and Disclosure Requirements](#), and [additional costs that apply](#) on our wiki.



Latest Lecture

[View All →](#)

Medical Billing Clearinghouse and Eligibility Verification in OpenEMR

Saturday May 20, 2023

Brad Sharp demonstrates the [ClaimRev Clearinghouse Module](#), which is an easy to use OpenEMR Module that supports Medical Billing Clearinghouse and Eligibility Verification.

Brad Sharp

OpenEMR Lecture Series: Medical Billing
OpenEMR



Watch on

Latest Blogs

[View All →](#)

OpenEMR Version 8 Released

Feb 13, 2026

Announcing OpenEMR Version 8

The OpenEMR community is proud to announce the release of version 8! The ONC certified version contains dozens of new features, improvements and fixes to support interoperability, streamline workflows, and improve patient care.

[Contribute Now](#)

View a full list of [release features](#), and access [upgrade](#), [download](#), and [installation](#) guides on the OpenEMR website. For assistance with upgrades and installation, the OpenEMR Foundation maintains a list of [professional support vendors](#), or join peers sharing advice on the [OpenEMR Forum](#). **Upgrade by March 1, 2026** to maintain your system's active certification.

[Read More...](#)

[Join Us in Funding OpenEMR's 2025 Certification](#)

Oct 30, 2025

[CONTRIBUTE NOW.](#)

Learn more about certification on [the OpenEMR wiki](#).

Today, we're launching something important for the future of open-source healthcare: our campaign to fund OpenEMR's certification for 2025.

[Read More...](#)

[The OpenEMR Foundation is excited to announce a strategic partnership with the Opal Health Informatics Group!](#)

Apr 13, 2025

[Read More...](#)

A Feature-Rich Solution

Our vibrant community of volunteers and contributors have maintained critical OpenEMR features for over a

decade. With over [30 supported languages](#), many customizations, and full data ownership, OpenEMR's features shine. On top of this, users in need of support can take advantage of our [volunteer support network](#) as well as over [professional support and vendors](#).



Scheduling

Advanced scheduling allows clinics to create repeating events, automated-workflows triggered by check-in, and patient reminds.



e-Prescribing

Enter a prescription into an encounter and have it electronically sent to the patient's pharmacy.



Medical Billing

Integrated billing supporting HIPAA ASC X12 Version 5010 Transaction and Code Set Standards.



CMS Reporting

Generate reports with just a few clicks



Lab Integration

Have lab orders automatically sent to a lab and integrate the results into a patient's chart automatically



Clinical Decision Rules

Navigate complex patient algorithms using the clinical decision rules engine to ensure the highest quality of care for patients.



Advanced Security

HIPAA-friendly, fine-grained access control objects, and industry-standard password hashing helps to protect your practice from intrusion



Multilingual Support

Available in over 30 languages, and customizable to add more.



Who uses OpenEMR





Help Needed!

OpenEMR is in need of funding for new development efforts that will benefit outpatient and inpatient users alike. Features include hybrid inpatient/outpatient support, advanced billing, Fast Healthcare Interoperability Resources (FHIR) integration, modern cloud offerings, ability to perform quality reporting, low-cost medical devices connectivity, and other commonly requested solutions. Our vibrant community is dedicated to responding to user needs and setting our priorities to be consistent with the requests of our colleagues abroad.

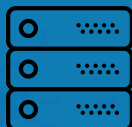


♥ [Donate Now](#)



Open-Source

Open source software has changed the world for the better. OpenEMR is a leader in healthcare open source software. Costly proprietary EMRs are no longer the only option. Learn how to start contributing today!



On-Premises

Run OpenEMR on your own servers on location



Cloud-Based

Deploy OpenEMR to the cloud



Main Project Links

- [Features](#)
- [Demo](#)
- [Download](#)
- [Modules](#)
- [Blog](#)
- [Docs](#)

Help & Support Links

- [FAQ](#)
- [Forum](#)
- [User Manuals](#)
- [Support Guide](#)
- [Professional Support](#)
- [Certification](#)

Developer Links

- [Developer Manuals](#)
- [Issues](#)
- [GitHub](#)

[Forum](#)

[Acknowledgements](#)

[Chat](#)

[Donate](#)

[Support](#)

[Privacy Policy](#) | Copyright 2024 OpenEMR Foundation, Inc.

Many of the icons used on the homepage are from www.flaticon.com and are licensed by CC 3.0

BY.

Icon authors include: Madebyoliver, Freepik, Those Icons, Linh Pham, AnhGreen, Dave Gandy

ONC CERTIFIED HIT® is a registered trademark of HHS.

SLI CERTIFIED® is a registered trademark of Gaming Laboratories International, LLC dba SLI Compliance.