

eNcounter® Virtual Healthcare Platform

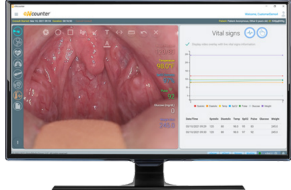
eNcounter is the virtual healthcare software platform that operates across the acuity spectrum. Allowing for video conferencing in any scenario, from direct-to-patient video consults to medical station calls that allow for the real-time sharing of medical data, imaging, device reports, auscultation sounds, and live video from connected exam cameras. Additionally, eNcounter allows for patient self-scheduling, document management, and ePrescribe for easy and effective prescription management. All data is stored on a HIPPA-compliant cloud platform for secure, dependable, redundant system performance.

eNcounter® View Video Consultations

eNcounter View enables the secure video functionality in eNcounter to integrate with your platform, bolstering your existing tech with a telehealth video solution – all without adding another application.

Capabilities include:

- Real-Time Clinical Evidence Transfer
- Multi-way conferencing enables multiple participants to join a single encounter
- Synchronous transfer of clinical evidence during a conference
- PTZ Camera Control
- Specialized signaling and tokenization securing the WebRTC tech stack
- Specialized auscultation
- Spirometric interpretation
- Abdominal and vascular ultrasound imaging
- Electrocardiogram interpretation
- Manual and automated vitals data capture
- Diagnostic image capture
- Image measurement
- Offline connectivity
- Image annotations
- Remote camera control
- Automated hearing tests



Real-Time Clinical Video Sharing



Clinical Data Evidence
Capture and Storing

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eNcounter® Virtual Healthcare Platform

eNcounter® Cloud

eNcounterCloud is a secure, cloud-based web application for medical image archiving and data management. eNcounterCloud allows users to review patient data while off-site and is highly accessible across multiple platforms and browsers. The application supports studies from multiple modalities, including:

- Computed Tomography (CT)
- Magnetic Resonance (MR)
- Computed Radiography (CR)
- Ultrasound (US)
- Single Frame Visible Light Photography (external camera [XC] and other [OT])

eNcounter® Scheduling API

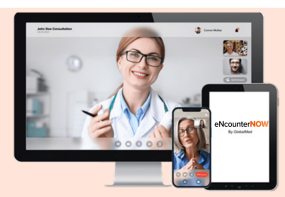
eNcounter Scheduling is a simple API that enables developers to construct links used to launch a virtual patient encounter from a preferred scheduling platform. You can schedule a virtual care appointment within the parent system using your existing workflows. As a result, your application will receive the information it needs to construct a link for the virtual visit.

The link will enable the following activities:

- Direct the user to eNcounter, where the link will launch the virtual appointment and connect them with the invited attendees
- Present the Patient Summary for a patient in attendance

eNcounter NOW (eNOW) - Direct-to-Patient Virtual Health

Connect directly and securely to your patients using their own mobile device or PC with the eNcounter® NOW virtual health application. This direct-to-patient solution provides healthcare professionals and patients a mobile appointment experience that is simple and secure. eNOW also provides users multiple features, such as giving patients access to appointment data and allowing authorized healthcare professionals the ability to write prescriptions through the app.



Real-Time Clinical Video Sharing

eNcounter® Data Integration

The eNcounter data integration solution solves this problem for a range of telehealth delivery models - exchanging data between a telehealth platform and many systems and between providers using different EHRs.

- Search patients to view a summary health record prior or during the visit
- Store and view virtual visit data from your PACS or EHR
- Capture clinical data, generate an Encounter Summary, and upload its contents to your configured EHR or PACS system