



eNcounter® Cloud is a secure, cloud-based, web application for medical image archiving and management.

The application supports studies from multiple modalities, including Computed Tomography (CT), Magnetic Resonance (MR), Computed Radiography (CR), Ultrasound (US), and Single Frame Visible Light Photography (external camera [XC] and other [OT]).

Features

- View and share images and video
- Add notes and share consult reports
- PHI Logs for Administrative use
- DICOM Routing Rules
- Role-based Permissions

Security

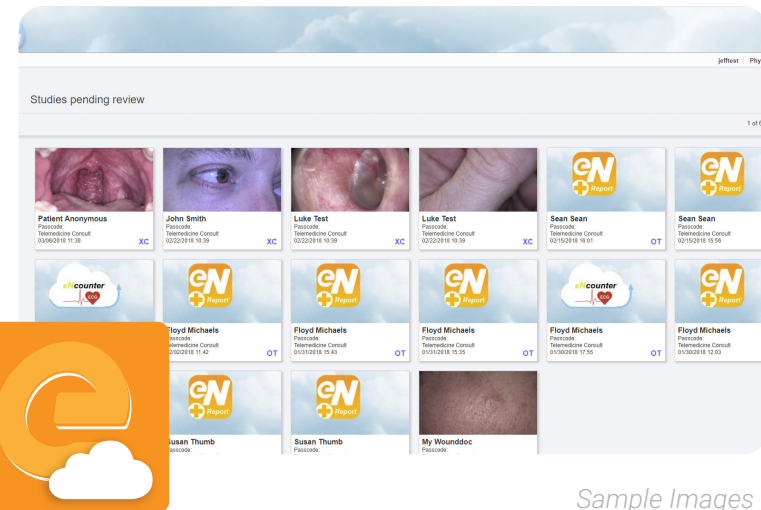
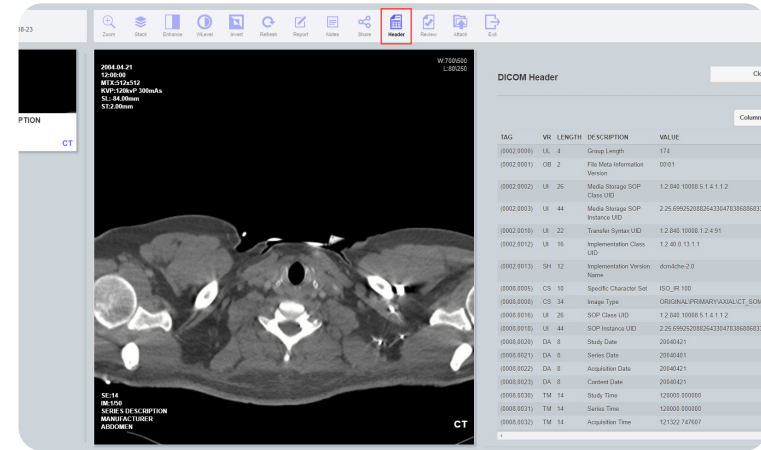
Patient data security and privacy are the mainstays of the United States Health Information Portability and Accountability Act (HIPAA). Designed to minimize unauthorized access to PHI (Protected Health Information), eNcounterCloud stores patient data in a HIPAA, HITRUST environment using AES-256 encryption. Data transfer between eNcounter® Cloud and other systems can be protected using TLS services or VPN tunnels.

Access

Users reap the benefits associated with the latest in cloud technologies. eNcounter® Cloud allows users to review patient data while off-site and is highly accessible across multiple platforms and browsers.

+1 (480) 922-0044
globalmed.com

15023 N 73rd Street
Scottsdale, AZ 85260
United States



Sample Images