



CryptoChart™

Effortless sharing of patient medical images/records

With CryptoChart, you can safely and efficiently provide medical images and information to your patients and healthcare providers.

By scanning the QR code or entering the Web Access code, your patients can access their information anytime, anywhere on a desktop or mobile device.

The patient can easily share their images by sending a text message, email, or creating a one-time use code.

“ Our patients are very impressed. Sometimes, they just use it in the reception area. If you’re a techie, it has all the features.

Tom Baumann
VP of Strategic Planning
CHA Hollywood Presbyterian
Medical Center

Advanced image-sharing solution that improves patient care, in a secure and simple way, while putting money back in your budget

Features

- Facilitate the viewing and sharing of medical images and reports among healthcare professionals and patients using our cloud-based medical imaging platform.
- Effortlessly route from any PACS or DICOM modality.
- Access medical images securely from a mobile device or desktop.



Scan with your mobile phone to try out CryptoChart





Benefits

- Free your IT burden - Go live in minutes.
- Enable patients to securely share images with their healthcare providers.
- Provide your patients with a fast, easy way to receive, share and manage their own information.
- Patient safety is increased by reducing the need to reimaging.
- Save time for referring physicians: provide critical patient information instantly - without CDs, logins or passwords.
- Improved patient and physician experience: a competitive advantage for your healthcare organization.
- Keeps patient data safe, both when stored in the cloud and when being transferred between medical centers.
- Our solution utilizes AES-256 encryption alongside HTTPS protocol.

CryptoChart | Instructions

Study Information
Scan the QR code to access and share images
 If using a bar code scanner, you may need to open a web browser and click in the URL, before scanning the QR code.

Patient Name: Gray, Jacob
Referring Physician: Physician, Joe
Study Date: 12/9/2015
Modality: CT
Desc: CT HEAD WO

QR Code Exp: 6/27/2025
 Web Access Code: WTY-TSM-19W
 Web Access Code Exp: 7/28/2023

Instructions for Healthcare Providers
 Go to: NV.NOVARAD.NET
Type in the secure Web Access Code to view and download images

How to Download DICOM for import into PACS

After scanning the QR code or entering the Secure Web Access Code,

Step 1: Click Download Images
Step 2: Find the downloaded DICOM file(s) (DICOM.zip) in your Downloads Folder in File Explorer
Step 3: Right-click on the .zip file and select Extract All
Step 4: Click Browse to select the file destination for these files and click Extract

For additional information and tutorials on emailing or texting images, visit our website
www.novarad.net/cryptochart/physician

Main Street Hospital
 1234 Main Street
 Provo, UT 84607

Ph: 801-855-1212, Fx: 801-444-1212
 Website: www.MainStreetHospital.com

Datos del Examen
Escanea el código QR para acceder y compartir sus imágenes
 Si usara un escáner de código de barras, necesitara abrir un navegador de internet y dar clic en el URL, antes de escanear el código QR

Nombre del Paciente: Gray, Jacob
Médico Referente: Physician, Joe
Fecha del Examen: 12/9/2015
Modalidad: CT
Desc: CT HEAD WO

Vencimiento del código QR: 10/19/2025
 Código de Acceso Web seguro: CXR-EWF-ZLT
 Vencimiento del Código de Acceso Web: 11/15/2023

Instrucciones para los Proveedores de Atención Médica
 Ir a: www.mainstreethospital.com

Escriba el Código de Acceso Web seguro para ver y descargar imágenes
 Puede usar CryptoChart para ver, compartir, o descargar las imágenes.

1) Abrir su navegador e ir a la página web: <https://www.mainstreet.com>
2) Dar clic en el icono CryptoChart en la página web.
3) Ingresar el Código de Acceso Web provisto.
Si usa un dispositivo móvil o tableta, solo podrá ver el primer estudio disponible.

Cómo Descargar DICOM para importar al PACS

Después de escanear el código QR o ingresar el Código de Acceso Web seguro,

Paso 1: Dar clic en Descargar Imágenes
Paso 2: Ubicar el archivo/archivos DICOM (DICOM.zip) descargado en su carpeta de Descargas
Paso 3: Dar clic derecho sobre el archivo .zip y seleccionar "Extraer Todo"
Paso 4: Dar clic en Examinar para seleccionar el destino de este archivo/archivos y dar clic en Extraer.

*Para obtener información adicional y tutoriales sobre enviar imágenes vía correo electrónico o mensaje de texto, visitar nuestra página web novarad.net/cryptochart/physician

Tailor your communication to reach your patients and referring physicians effectively with customizable CryptoChart printouts.

Language Choice: Select between English and Spanish for your CryptoChart printout.

Brand Your Identity: Include your facility contact information and logo.

Personalized Message: Include specific instructions for your Referring Physicians to meet their needs.

Your CryptoChart printouts are more than just data, they are your tool for successful medical image sharing.

Learn more at www.novarad.net/cryptochart

