Welcome to the CareFinity EHR Archive Demonstration and Question Session

The presentation will begin shortly. Please note that all attendees are in listen only mode. Inquiries may be submitted using the **Questions** window. A recording of this webinar will be sent out to all attendees.





eMedApps.com

CareFinity EHR Archive Demonstration and Question Session

TInquiries may be submitted using the **Questions** window.

 Question 	าร						ē
-	nswered Questions						
X	Question		Asker	Rec'd		Answer	
Send Pr	ivately 😤 Send to	All					



eMedApps - About Us

eMedApps is a Healthcare Information Technology Services company providing practices, clinics and hospitals with a full range of services, as well as a suite of products designed to increase efficiency and facilitate communication.

- Founded in 1999
- Working as partner with NextGen since 2001
- Worked as subcontractor for NextGen
- Serving healthcare clients across USA
- Services and Products for NextGen clients



Follow Us!

Be sure to follow us on Facebook, Instagram, Twitter and LinkedIn and Subscribe to our YouTube Channel! Just search eMedApps





About Our Presenter

About Our Presenter

- Vik is our VP of Product Development
- He has been with the company since it's founding, and he brings his experience and deep knowledge of the healthcare community's toughest challenges to consistently deliver excellence, innovation, and success to clients.





Poll

What EHR system are you looking to archive? Poll

What EHR do you currently use?

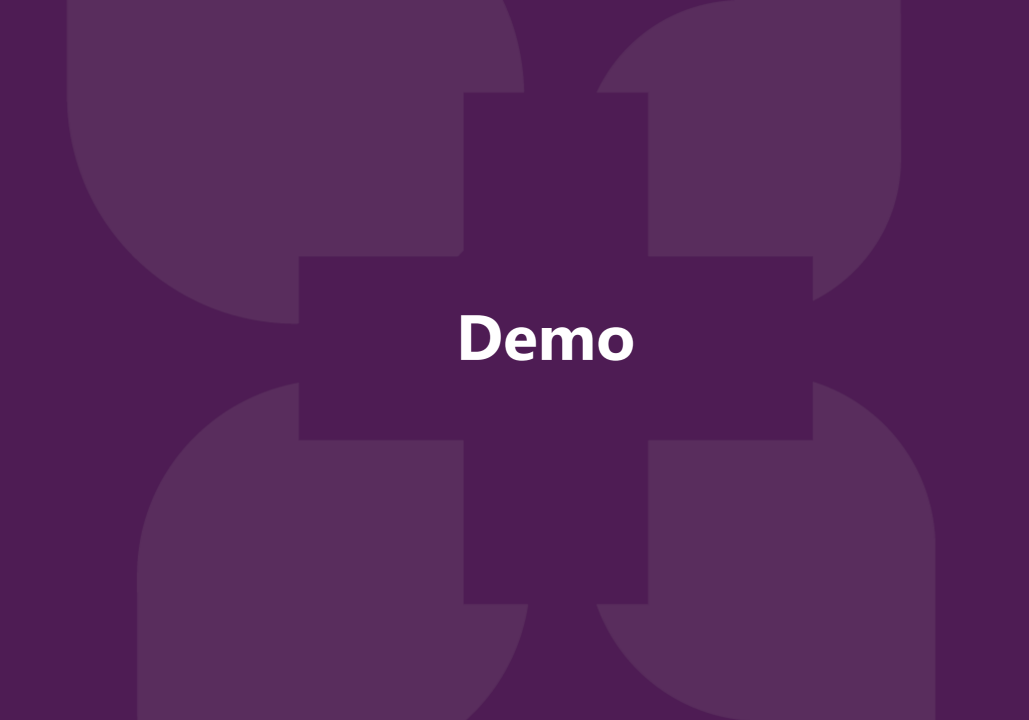
CareFinity EHR Archive

CareFinity EHR Archive Features

- Archive and view data from legacy systems
- Cost friendly alternative to data conversions
- Access archived clinical and billing information
- View archived data on your desktop, laptop, or remotely on your mobile device
- Archive data from multiple EHR systems

- View all documents and images
- Print and export records for ROI
- Access data from multiple locations
- Audit logs of user access





Questions?

www.eMedApps.com

info@emedapps.com