

Unlock the Value of the Image Exchange Tool

The Image Exchange Tool empowers FQHCs with real-time access to imaging studies, fostering efficient patient care and collaboration across care teams. Here's how your organization can benefit:

Comprehensive Image Access:

Instantly retrieve current and prior imaging studies from various healthcare organizations through the CRISP DC HIE Portal.

Streamlined Workflows:

Filter studies by location, modality, study date, or description to quickly find relevant patient images.

Enhanced Study Visibility:

Leverage the Worklist to view available imaging studies with clear, color-coded indicators for new and historical images.

Secure Collaboration:

Share and discuss imaging studies seamlessly with other providers to support coordinated care.

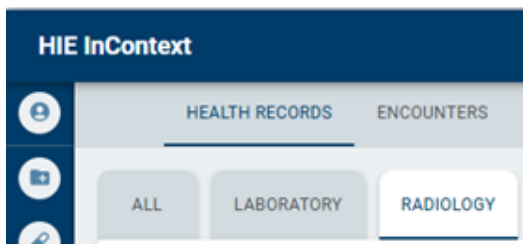


How Can This Help Your Organization?

- 1. Improve Decision-Making:** Gain a complete picture of your patient's imaging history to make informed, timely clinical decisions.
- 2. Enhance Care Coordination:** Easily collaborate with radiologists, specialists, and referring providers by sharing imaging studies within the tool.
- 3. Reduce Duplicate Imaging:** Avoid unnecessary repeat imaging by accessing prior studies, saving time and resources for your practice and patients.
- 4. Adapt to Patient Needs in Real Time:** Access imaging during appointments, ensuring you're prepared for every patient interaction.

Let the Image Exchange Tool Transform Your Practice Today!

Empower your team, enhance patient care, and streamline your workflow with the Image Exchange Tool.



- 1. Log in to the HIE Portal:** Navigate to Clinical Information, Radiology & click on the camera icon Image Exchange section from your CRISP DC dashboard.
- 2. Use the Worklist for Easy Navigation:** Filter, view, and retrieve studies to fit your clinical workflow seamlessly.

For more information or to schedule a training session, contact the CRISP DC outreach team via email at dcoutreach@crispdc.org or visit our website at crispdc.org/image-exchange.