

Overview

SMAART-Share™ is a Cloud-based DICOM image sharing service designed to improve exam distribution to other hospitals, providers, and patients by providing an alternative to CD/DVD's for sharing exams. SMAART-Share uses a QR-Code system for recipients to conveniently access desired radiological exams and documents from the "Cloud", making the exams available from virtually anywhere. Recipients may choose to either view the images in the diagnostic SMAART viewer or download the DICOM data for use in their own DICOM systems.



For facilities using a SMAART-PACS, staff simply highlights the exam(s) they wish to send then clicks the "share" button from the menu bar. Highlighted exams are automatically sent into the SMAART-Share cloud and a detail page with a custom QR code is printed to a local printer for the patient. To access the exam, the QR code is scanned (PC, laptop, smart phone or tablet) and the user is forwarded to the target exam(s) in the SMAART-Share cloud. Upon a simple login the exam may be viewed or downloaded. This method of sharing generally allows your recipients to view exams even when DVD/CDs do not.

SMAART-Share Benefits and Features

- SMAART-Share is based on QR Code technology making viewing exams a snap
- When the recipient scans the QR Code, an exam may be viewed in SMAART's "zero-footprint" image viewer or downloaded to the local computer
- SMAART's viewer is self-contained in the recipient's web-browser, so it doesn't trigger security systems to block it
- The cost of the service can be less than burning exams to DVDs
- SMAART-Share eliminates calls regarding CD/DVD's not opening
- Simplifies sharing SMAART-PACS exams with providers, other facilities, or patients

SMAART Medical Systems, Inc. is Dallas-Texas based company with over 20 years experience selling PACS and RIS systems to hospitals, community clinics, and private practices across the United States. For more information about our products, email sales@smaart.net or give us a call at 972-934-4600 ext, 2.