





HTML 5 ZERO-FOOTPRINT DICOM VIEWER

Online Demo (click below): freelandsystems.com

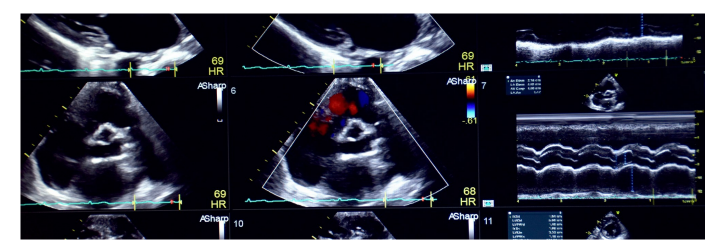
ABOUT ACCESSPOINT GO ULTRAVIEW

AccessPoint Go UltraView provides as reliable and cutting-edge solution for medical imaging and data management.

Its vendor-neutral design and seamless integration capabilities make it an ideal choice for providers, software vendors, OEMs, and medical system integrators. Whether deployed in a virtual environment, or on the cloud, AccessPoint Go UltraView ensures secure, cost-effective, and customizable access to diagnostic images, empowering healthcare professionals in their day-to-day decision-making process.

By combining a user-friendly interface with advanced tools for image analysis and interpretation, AccessPoint Go UltraView enhances workflow efficiency and promotes accurate diagnoses, leading to improved patient outcomes. With its commitment to quality, compliance, and innovation, AccessPoint Go UltraView continues to redefine the landscape of medical imaging solutions, making it an indispensable asset in the healthcare industry.

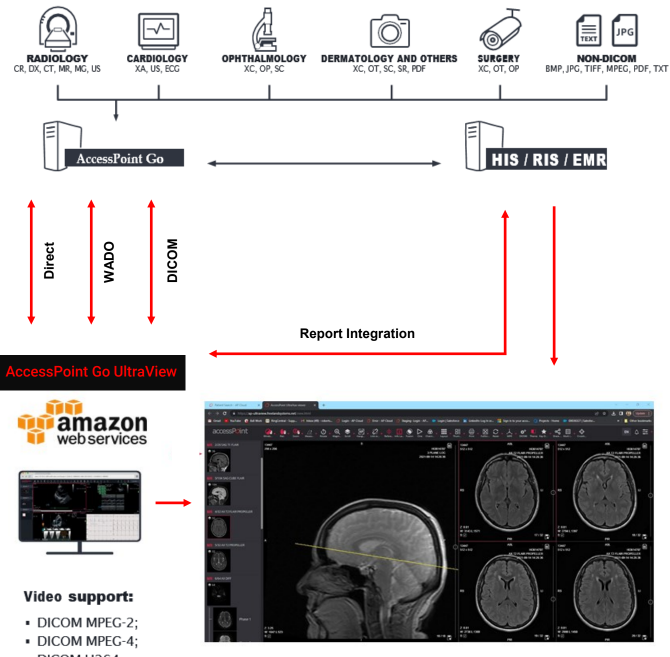
AccessPoint Go UltraView HTML 5 zero-footprint DICOM Viewer is ready to be integrated into PACS/VNA/HIS/RIS/EHR/EMR, Telemedicine, Patient Portals, eHealth, CAD and AI algorithms. UltraView DICOM Viewer supports IHE (XDS-I.B) profile, is CE Class IIb certified and FDA cleared (K222320) for diagnostic use as a Class 2 medical device including mammographic images.



Freeland SYSTEMS

Online Demo (click below): freelandsystems.com

HIS/RIS/EMR INTEGRATION. HOSPITAL/PRIVATE CLINIC



DICOM H264.

S

anc

TEMS

Online Demo (click below): freelandsystems.com

Standard tools:

0	Window	
۵,	Pan	

② Zoom

- 📚 Scroll
- Contracte / Flip
- ① Magnifier

Layout features:

- Layout
- 📲 Thumbnails
- X Full screen
- 🔠 Multi image
- 🗟 Patient history
- ★ Key objects storing
- He Hanging protocols
- HP> Next/Previous HP

Specific features:

- Live Share supportMulti-frame support
- Video support
- ECG support
- PDF support
- 🔄 SR support
- Non-DICOM support
- 💉 PR support
- ★ Key Objects (KO) support
- 🗄 Montage
- Fusion/PET-CT Fusion
- Digital Subtraction
- Color channels
 Color
- , 人, MPR

Measurements:

- 🖉 Line
- 🛆 Angle
- 🔬 Cobb angle
- 🗠 Polyline
- 🔲 Area
- Ellipse
- Rectangle
- 🕈 Volume
- Height Difference
- 📥 CTR
- A Flatfoot
- Goniometry
- TT-TG distance
- 😤 Spine labeling
- §[△] Vertebra Angle

Annotations:

- 🛱 ROI
- Flexpoly
- Pencil
- Arrow
- A Text
- 🖈 Continuous measurement
- Intensity
- A Show angles
- 🦯 Calibration line
- Save annotation
- X Delete annotation

Segmentation tools:

- 💾 🛛 Bounding Box
- Smart Paint

Manipulation features:

- 🕂 Reference lines
- Crosshair
- 🖺 🛛 Align & Lock
- 🕼 Link scrolled series
- 🔏 🛛 Sync Windowing
- Sync actions
- Color palette
- Histogram
- Cine Mode
- 💭 Reset

Viewport features:

- M Scroll activator
- Viewport to clipboard
- 🗐 Image to clipboard
- Save viewport content
- Propagate an Ellipse ROI
- 🐔 Paste an Ellipse ROI
- Stop propagation
- Quick access controls
- 📳 Quick save KO and PR

Supporting functions:

- Orientation labels
- i Info labels
- Report
- 🛱 Print
- Forward
- ↓ Export
- ∝ Share

Freeland SYSTEMS