

- A. A shared imaging report content approach (along with shared imaging examinations).
- B. Approaches to bridge the management of significant images to facilitate the requesting physicians' access to reports and navigation into the key relevant images of an imaging study.
- C. Integration of Web Access to DICOM Objects (WADO) in XDS-I. Use of WADO-URI versus proper subset of WADO-RS (link to point G).
- D. Ensuring the effective sharing with linkage between imaging requests, imaging reports, imaging examinations and setting a basic XDS-I imaging metadata strategy.
- E. Analysis of approaches related to security and authentication in the XDS-I based sharing of imaging information (link to b, below beyond imaging).
- F. Operational management of the URLs included in the XDS-I imaging manifests (KOS) used to reference imaging series of a study. Management includes initial assignment of URL, maintenance with reconfiguration of imaging sources (PACS, VNA, etc.) and other changes.
- G. Positioning the role of HL7 FHIR in the sharing of imaging information architectures and choice of profiles and standards (e.g., MHD, XDS-I, WIA).
- H. Scoping and architecting secondary use of imaging data and its integration with the primary use service of sharing imaging information.
- Analysis to identify profiling issues of the content of the imaging manifest (KOS). For example, patient IDs, accession numbers, additional content in study/series descriptions.