



Legacy Data Questionnaire

1. **Name of the PACS vendor where legacy data is stored?**
Answer:

2. **Does the vendor support VNA?**
Answer:

3. **Volume of the data (data size, study count and image count)**
Answer:

4. **Does the vendor have a router where it can be configured to forward all prior studies to RADSpa (this would be the first choice)**
Answer:

5. **If not, does the vendor support CFIND and CMOVE for RADSpa to do a DICOM Q/R? (second choice)**
Answer:

6. **Is the data stored as standard DICOM files segregated by study UIDs along with DICOMDIR folder? This will help in bulk import. We may choose this or the CFIND/CMOVE option depending on the size of the data**
Answer:

7. **What are the storage compression techniques used? (Lossy/Lossless/Proprietary)**
Answer:

8. **What transfer syntaxes are supported by the PACS?**
Answer:

Confidential

9. **Is the DICOM conformance statement of the PACS vendor available?**

Answer:

10. **Any other special requirement that needs to be considered?**

Answer:

Note: All private tags will be ignored.

Note: We will not pick any migration technique that is non-DICOM and that will require us to connect to the PACS database directly

Based on the above information we will send you a quotation for the services and 7 years of archive and visibility of PRIORS on the work-list.

The PRIORS will be shown under the new images folder of the specific patient.