

# MINUTES

**MEETING NAME** 09-WG33: WG-33 Data Archive and Management

**MEETING PLACE/DIAL IN**

**DATE & TIME** Wednesday, September 6, 2023 | 11:00 am – 12:00 pm US ET

**PRESIDING OFFICERS** Matthew Bishop, UnityPoint Health  
 Keith Eklund, Healthcare Tech Solutions

**VOTING MEMBERS PRESENT**

DesAcc EMEA	Lyshkow, Hugh
Healthcare Tech Solutions	Eklund, Keith
Laitek, Inc.	Costea-Barluti, Razvan
Society for Imaging Informatics In Medicine	Bishop, Matthew

**OTHERS** Laitek, Inc. Behlen, Fred

**VOTING MEMBERS ABSENT**

AAPM	Bevins, Nicholas
ACR	Maldonado, Josh
Argentix Informatics, Inc.	Silver, Elliot
Canon Medical Research USA	O'Donnell, Kevin
European Society of Radiology	Mildenberger, Peter
GE Healthcare	Numan, Jouke
Intelerad	Ostrow, Daniel
Mayo Clinic Rochester	Persons, Kenneth
PixelMed Publishing	Clunie, David
Siemens Healthcare GmbH	Schroeder, Antje
Tempus	Ho, Kinson

## **1 CALL TO ORDER AND REVIEW OF ANTI-TRUST RULES AND DICOM PATENT POLICY (Co-Chairs, Secretariat)**

The meeting was called to order. Guidelines for Conducting NEMA Meetings were read and attendance was recorded.

## **2 REVIEW AND APPROVE AGENDA (Co-Chairs)**

The agenda was reviewed and approved.

## **3 REVIEW MINUTES (Co-Chairs)**

The minutes of the previous meeting were reviewed.

## **4 TOPIC ITEMS TO BE DISCUSSED (All)**

- Support of Repository Query in DICOMWeb CP-2270 – waiting for it to be added to the June voting packet – update

Neither Steve nor Jouke were able to attend this meeting, but they sent a document with a few comments that need to be addressed before the next Wg-06 mtng in November – we will discuss them on the next call.

[ftp://d9-workgrps@medical.nema.org/MEDICAL/Private/Dicom/WORKGRPS/WG33/2023/2023-03-01/cp2270\\_05\\_support\\_Repository\\_Query\\_in\\_DICOMWeb.docx](ftp://d9-workgrps@medical.nema.org/MEDICAL/Private/Dicom/WORKGRPS/WG33/2023/2023-03-01/cp2270_05_support_Repository_Query_in_DICOMWeb.docx)

- Updated list of projects to vote on:
  1. Update, Deprecate and Change Lock DIMSE and DICOMweb services for archive synchronization. Such services could also be useful for post-processing or research systems such as AI platforms, workstations, and applications containing temporary data stores. See for example [Microsoft](#), [Google](#) and [dcm4chee](#) delete extensions to DICOMweb.
  2. Evaluate synergies between the Inventory Storage SOP class and the OHDSI OMOP common data model. WG-33 could develop use cases (such as the one described [here](#)) and identify synergies/gaps in the Research Use case described in Supplement 223.

3. Develop attributes, and possibly services, that facilitate the movement of selected studies/patients to different levels of tiered storage. See PS3.3 [C.4.23.1.1 Instance Availability](#).
4. **NEW:** Many PACS contain data such as scanned documents, tech notes or reports that, although stored with patient or exam/accession context, are not available through the DICOM Query/Retrieve interface. A useful enhancement of the inventory function would provide links to these objects with available metadata.

Per discussion on this call, we will hold off on proposing new projects just yet. The Members thought we should first focus on evangelizing Supplement 223 more, what's the adoption and implementation strategy

5. WG Members went on to further discuss additional ways to evangelize Supplement 223:
  - Send an email to all WG members (most are vendors) and ask them if their company has been incorporating Sup223 and/or if they are hearing questions from their customers asking them to for it
  - SIIM to host another webinar on Migrations that would include (Anna to check)
  - Host a WG meeting during RSNA
  - Discuss a possibility of a Connectathon

## 5 OLD BUSINESS

## 6 DATE AND TIME OF NEXT MEETINGS (Secretariat)

- T-con meetings now monthly and for 60 minutes
- Next call is Oct 4, 2023 between 11:00 am and 12:00 pm ET

<b><u>NEMALINK CODE</u></b>	09-WG33
<b><u>SUBMITTED BY</u></b>	Anna Zawacki/reviewed by Hull, Carolyn
<b><u>SUBMITTED ON</u></b>	11/8/23
<b><u>LEGAL APPROVAL</u></b>	11/16/2023
<b><u>UPLOAD LOCATION</u></b>	Enter upload location.