



[1300 North 17th Street, Suite 1752](http://1300%20North%2017th%20Street%2C%20Suite%201752%2C%20Arlington%2C%20VA%2022209%2C%20USA)  
[Arlington, VA 22209, USA](http://Arlington%2C%20VA%2022209%2C%20USA)  
[+1-703- 841-3281](http://+1-703-841-3281)  
[http://dicom.nema.org](http://http://dicom.nema.org)  
[dicom@medicalimaging.org](mailto:dicom@medicalimaging.org)

# MINUTES

## DICOM Working Group 22 (Dentistry)

*Date:* February 17, 2021  
*Place:* Virtual

### Members Present

ADA  
ADA  
PaloDEx Group/Soredex  
University of Boston

### Represented by

Dr. Veeratrishul Allareddy (User Co-Chair)  
Jean Narcisi  
Chris Bope (Vendor Co-Chair)  
Dr. Carla Evans

### Alternate Representatives, Observers and Others Present:

University of MD/ ADA  
ADA SCDI

Dr. Andrew Casertano  
Dr. Greg Zeller

**Presiding Officers:**  
Secretary

C. Bope & V. Allareddy, Co-Chairs  
Paul Bralower, ADA

1. Dr. Allareddy called the meeting to order at 10:00 a.m. and welcomed the attendees, who introduced themselves and reminded the participants of the antitrust rules.
2. The committee approved the agenda as submitted.  
  
Resolution No. 1: Resolved, that Working Group 22 approves the February 17, 2021 agenda.
3. The committee approved the minutes of the September 25, 2020 meeting as submitted.

Resolution No. 2: Resolved, that Working Group 22 approves the minutes of the September 25, 2020 meeting.

4. Review of ongoing WG 22 projects:

DICOM CP 1570 Add Dental Acquisition Context Module and CP 1571, Add Orthodontics and Forensic Odontology View Sets to Structured Display are actively being updated with orthodontic and cephalometric SNOMED/SNODENT CT codes.

<https://docs.google.com/spreadsheets/d/1h4CyVenx4UcjtV1Q6Zf6D9uRE0VM3QwNn9gkcfHTAt0/edit#gid=0>

[https://docs.google.com/spreadsheets/d/1Q7eqv3l6DPoKpxgi59K1iLXF3F5ISkzSsUog\\_r9MNxQ/edit#gid=0](https://docs.google.com/spreadsheets/d/1Q7eqv3l6DPoKpxgi59K1iLXF3F5ISkzSsUog_r9MNxQ/edit#gid=0)

DICOM Sup 214 Cone-beam CT Radiation Dose SR version 44 is out for public comments. WG22 has remained coordinated and provided comments to the Physics WG24 group.

5. New Business

There is a DICOM code implementation of CP1571 in Git to validate the concept.

<https://github.com/open-ortho/dicom4ortho>

6. Adjourn

Reported by

Paul Bralower  
Secretary WG 22

Reviewed by Counsel: 8/2/21