



Secretariat: MITA/NEMA  
1300 North 17th Street, Suite 900  
Arlington, VA 22209, USA  
<http://www.dicomstandard.org/>  
[dicom@dicomstandard.org](mailto:dicom@dicomstandard.org)

# MINUTES

## Brachytherapy Subgroup of DICOM WORKING GROUP SEVEN (Radiotherapy)

**Date and time:** Tuesday, May 26, 2020  
9:00-10:00 US EDT, 15:00-16:00 CET

**Presiding Officer:** Yury Niatsetski, Elekta  
**Secretary:** Shayna Knazik, DICOM/MITA

**LOG-IN:** <https://global.gotomeeting.com/join/656592629>

<u>Voting Members Present</u>	<u>Represented by</u>
DICOM/MITA	Shayna Knazik
Elekta	Yury Niatsetski
Philips	Roelof Feikema
Varian	Kevin Spetz

<u>Voting Members Not Present</u>	<u>Represented by</u>
AAPM	Walter Bosch*
AAPM	Yulong Yan*
Brainlab	Christof Schadt*
MISAT	Jack Hsiao*

<u>Alternate Voting Members, Observers, Guests Present</u>	
AAPM	Bruce Curran, Observer
Columbia Universtiy	Wenzheng Feng, Observer
Eckert & Ziegler BEBIG	Reik Hendriok, Observer
ICT	Harold Beunk, Observer
Varian	Kari Jyrkkälä, Alt. Voting
Varian	Michael Fabrizio, Observer
Varian	Rebecca Park, Alt. Voting

1. **Welcome, roll call, introductions:** quorum present
2. **Antitrust and patent statement:** NEMA Antitrust guidelines and DICOM Patent Statement reviewed
3. **Review, revision, approval of agenda:** agenda approved
4. **Review and approval of last meeting minutes from September 25, 2019:** approved
5. **Review of the IHE-RO TPPC Brachy Document, version 2.4: discussion on feedback from the WG-07 members review**
  - The group reviewed Jim Percy's track changes to document IHE-RO-TPPC-Brachy\_v2.4.
  - **Action item for next call:** look at RT dose Profile from IHE-RO with special attention to brachy-specific items in RT dose. Does anything need to be changed? Plan to discuss what is needed for brachy-specific plans in that profile.
6. **Old Business**
7. **New Business**
8. **Next Tcon**
  - **Action:** Shayna to schedule next call on June 30, 2020 from 9:00-10:00am US ET
9. **Adjournment**

Reviewed by Counsel Peter Tolsdorf on 7/30/2020