

QIBA FDG-PET/CT Tech Cttee Update Call
06 September 2013 at 9 AM CT (GMT-5)
Call Summary

In attendance:

Co-chairs:

Paul E. Kinahan, PhD, FIEEE

Ling X. Shao, PhD

Richard L. Wahl, MD, FACR

Keith Allberg

Ronald Boellaard, PhD

Barbara Croft, PhD

Howard Higley, PhD

Gregory Klein, PhD

Martin Lodge, PhD

Dennis Nelson, PhD

Cecil C. Robilotta, PhD

Annette Schmid, PhD

Anne Smith, PhD

Rathan Subramaniam, MD

Pierre Terve, MS

Timothy Turkington, PhD

Scott Wollenweber, PhD

Jeffrey Yap, PhD

Brian Zimmerman, PhD

RSNA

Julie Lisiecki

Madeleine McCoy

Agenda

0. Roll call

1. Poster for RSNA

2. Developing a “check-sheet” for compliance

Poster Planning for RSNA 2013

Suggestions for content included:

- Inclusion of data from projects, particularly the multi-reader variability study
- Highlights / results from all QIBA FDG_PET projects
- DRO information
- Checklist of compliance requirements
- Segment or possible separate poster for UPICT protocol and Profile (side-by-side)

QIBA FDG_PET Profile checklist for compliance

Co-chairs to review most recent version of Profile document with public comments incorporated and assign 10 rows of text per person, with an illustrated example

Group members to review assigned text to determine whether conversion to checklist format is feasible

Assignments due by next call, Friday, Sept 13th.

Call ended at 9:30 am CT.

Next calls:

Friday, September 13th – (9 am CT) – Regular Meeting of the FDG_PET Technical Committee

Small group DICOM call #1, Monday, September 30th-- (9 am CT) – QIBA FDG_PET DICOM Public Comments

Small group DICOM call #2, Monday, October 7th-- (9 am CT) – QIBA FDG_PET DICOM Public Comments

RSNA 2013 Annual Meeting - QIBA Technical Committees Working Meeting:

Wednesday, December 4th | 2:30pm – 5:00pm | Chicago, McCormick Place | Room: TBD

Please let us know whether you plan to attend by responding to the following

poll: <http://www.doodle.com/fwf76cegg78r75b>.

We appreciate your continued support and look forward to your participation - Thank You!