

QIBA FDG-PET/CT Tech Ctte Update Call
08 November 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

Hubert Beaumont, PhD

Paul E. Christian

Patricia E. Cole, PhD, MD

Howard Higley, PhD

John M. Hoffman

Gregory Klein, PhD

Martin A. Lodge, PhD

Lawrence R. MacDonald, PhD

Estanislao Oubel, PhD

Eric S. Perlman, MD

Annette Schmid, PhD

Anne M. Smith, PhD

Rathan Subramaniam, MD

Pierre Terve, MS

John G. Wolodzko, PhD

Brian E. Zimmerman, PhD

RSNA

Fiona Miller

Joe Koudelik

Madeleine McCoy

• **QIBA Poster**

- The FDG-PET Poster will be located in the Lakeside Learning Center Hall D by the QIBA Kiosk.
- Please sign up for the Meet-The-Experts poster sessions -- Doodle Poll link below.

• **Year 3 NIBIB-QIBA Projects**

- A Gantt Chart of yearly activities was discussed and will be sent to Mr. Buckler.

• **Profile for Amyloid PET Neuroimaging**

- The co-chairs for the Amyloid PET Neuroimaging Profile Writing Group were announced:
 - Satoshi Minoshima, MD, PhD, University of Washington
 - Eric S. Perlman, MD, ACR Image Metrix
 - Anne M. Smith, PhD, Siemens Medical Solutions USA, Inc.
- RSNA Staff to coordinate a logistics t-con for the new co-chairs
- FDG-PET Tech Ctte and Amyloid Profile Writing Group to alternate per the standing Friday schedule
- Dr. Cole will try to obtain the ADNI working paper on this topic, for reference

• **UPICT Protocol**

- To date, no comments have been received through the UPICT Protocol Public Comment process.
- A 1-month extension was suggested for the UPICT Protocol Public Comment Phase to Dec 15th, to be confirmed with Dr. Yap.
- Field testing is scheduled to follow the Public Comment Phase.
- Since the Profile has been revised to address numerous public comments, a gap-analysis, or re-alignment between the Profile and UPICT Protocol was recommended to assure they follow a similar format/template.

• **Summary of DICOM profile item actions**

- RSNA Staff to circulate the most updated versions of the QIBA FDG-PET Oncology Profile and the Public Comment 'log' (dated 06Nov2013).
- Dr. Perlman requests feedback no later than Nov 22nd from the Tech Ctte and has color coded the sections as described below:
 - 96 items, including three items from the ASTRO submission which are being answered separately
 - Yellow highlights: Items that required minor revision by DICOM group, and are indicated to alert TC for their elective review.
 - Blue highlights: Comments generated by DICOM-focused sessions for consideration by the full TC.

- After Nov 22nd, the Profile will be readied for Field Testing/Technical Validation, the next phase of development.
- **Other Business**
 - Dr. Kinahan announced that due to his new role as Scientific Liaison for Nuclear Medicine, he will no longer be a co-chair of the QIBA FDG-PET Tech Ctte. Dr Kinahan to follow-up with Dr Sullivan regarding next steps re this position change

Next call:

- **FDG-PET/CT Tech Ctte**—(9 am CT) – Nov 22nd

RSNA 2013 Annual Meeting - QIBA Technical Committees Working Meeting:

- Wednesday, December 4th | 2:30pm – 5:00pm | Chicago, McCormick Place | Room: N136
- 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!

QIBA Poster Meet-the-Expert (MTE) Sessions at RSNA 2013

Location: McCormick Place, Chicago - Lakeside Learning Center (**Hall D**)

- Please provide your availability to participate in the QIBA Poster Meet-the-Expert (MTE) sessions.
- This is a chance to interact with meeting attendees to discuss current subcommittee projects.
- Sessions are 30 minutes over the noon-time hour, Sunday through Thursday.
- The Tech Ctte posters will be located at the **QIBA Kiosk**, which is within the **Lakeside Learning Center (Hall D)**.
- **Doodle Poll URL:** FDG-PET Technical Committee: <http://www.doodle.com/wthp6yh3u9bv3xz4>