

## QIBA CT Volumetry Technical Committee (TC) Update Call

29 September 2014 at 11 AM CT

Call Summary

### In attendance:

Daniel Sullivan, MD (Moderator)

Kevin O'Donnell, MASC (Presenter)

Maria Athelougou, PhD

Matthew Fuld, PhD

Paul R. Garrett, MD

David Gustafson, PhD

Lubomir Hadjiiski, PhD

Hyun Grace Kim, PhD

James Mulshine, MD

Nancy Obuchowski, PhD

Eric S. Perlman, MD

Nicholas Petrick, PhD

David L. Raunig, PhD

Ying Tang, PhD

Pierre Tervé, MS

Luduan Zhang, PhD

### RSNA:

Joe Koudelik

Julie Lisiecki

### Discussion:

- Presentation by Mr. O'Donnell –
- Mr. O'Donnell reviewed the latest updates to the Profile parameters, recently revised by Dr. McNitt-Gray and Mr. O'Donnell (table related to section 4.1)
- Proposal to add an Image QA Activity was discussed and agreed. The contents of Section 3.X will be cleaned up and reviewed in the future.
- The following sections were also reviewed:
  - 4.1: Assessment Procedures – In-Plane Spatial Resolution
  - 4.2: Assessment Procedure – Voxel Noise

**Next Call:** October 6<sup>th</sup> – Full TC: Analysis subgroup presentation / Poster for **RSNA 2014**

### Upcoming Schedule:

- *October 13th – Columbus Day, Holiday (US)*
- October 20th – Full TC: Image QA activity presentation / Poster
- October 27th – Revisit claim and plug in all the pieces
- **Deadline for RSNA poster content for QIBA kiosk is Friday, October 31<sup>st</sup>**

### QIBA Technical Committees - Working Meeting at RSNA 2014

- Wednesday, December 3<sup>rd</sup> | 2:30pm – 5:00pm | Chicago, McCormick Place | Room: **E253AB**
- Please let us know whether you plan to attend by responding to the following poll:  
<http://doodle.com/mk7qecxint6vbwf5>.

### QIBA Poster Meet-the-Expert (MTE) Sessions at RSNA 2014

- **Location:** McCormick Place, Chicago - Learning Center (**Hall D**) – QIBA Kiosk
- Please provide your availability to volunteer for the QIBA Poster Meet-the-Expert (MTE) sessions.
- **Doodle Poll URL:** CT Volumetry Technical Committee: <http://doodle.com/pea8m494yi7chigr>