## QIBA Quantitative CT Group 1C Subcommittee Update

Wednesday, January 5, 2011; 2 PM CST Draft Call Summary

In attendance RSNA

Charles Fenimore, PhD, (Chair)

Andrew Buckler, MS

Baiyu Chen

Sandra Chica, MD

Bruno De Man, PhD

RSNA

Julie Lisiecki

Michael McNitt-Gray, PhD

Madeleine McCoy

Kevin O'Donnell

Sincholas Petrick, PhD

Ehsan Samei, PhD

### I. Imaging Protocol

- New additions to the tables since last meeting were: 1) pitch, 2) Scanning FOV, and 3) Display FOV
- Dr. Fenimore to revise scanner settings tables based on today's suggestions and send to all for review

Ying Tang, PhD

- More specific fields to be added for more accurate image collection
  - Dr. McNitt-Gray to provide a draft version of these specific fields, i.e., exactly what the operator sees
    - Consider adding detector configuration, rotation time, gantry rotation, slice thickness, mAs
    - Terminology on different machines is not equivalent; need manufacturer- specific terminology to avoid operator confusion

## **II. Groundwork for Profile Writing**

Marios Gavrielides, PhD

- The 1C protocol is written in the same type of format as the Profile developing into profile groundwork
- Main body of the Profile is platform-independent but manufacturer-specific instructions are platformdependent
- Consider including table with the imaging protocol and adding device-specific instructions within an appendix
- Difference between device specific and device dependent noted
- Appendix could involve more sophisticated mapping e.g., platform-dependent matrix

# III. Parameters for QIBA Compliance

- To be QIBA compliant, certain items must be recorded
  - o group to determine which parameters are necessary for QIBA compliance

## **IV. Experiment Details**

- Scanning time estimate ranged from 1-2 hours to 4-5 hours
   Suggestion to do a dry run and prepare for unforeseen issues, e.g., software updates, 2 hrs would likely be sufficient
- Travel and phantom transport needs to be taken into consideration
- Some sites may have limited scheduling availability; early or late hours, Saturdays
- Plan calls for approximately 8 weeks to wrap up the collection of data at all sites

#### Next steps:

- 1. Dr. Fenimore to revise table and distribute to everyone for review before next call.
- 2. Participating sites to consider target dates for scheduling imaging with the FDA phantom and fill out responses on the table provided by Dr. Fenimore; plan to start at end of January.
- 3. Determine whether Drs. McNitt-Gray or Samei can be present for imaging at different sites
- 4. Discuss inter-scanner study; Dr. Fenimore to send information to Dr. Kim for study design development
- 5. Dr. Gavrielides /Dr. Fenimore to address nodule size and positioning concerns
- 6. Dr. McNitt-Gray to follow up again with Dr. Boedeker at Toshiba to include the full spectrum of manufacturers

Next call: Wednesday, January 12, 2011, 3:30 pm CST, 4:30 pm EST.