QIBA COPD Asthma / CT Lung Density Technical Committee

May 7, 2014 at 2 PM CT Call Summary

In attendance RSNA

Philip F. Judy, PhD (Chair)Bernice Hoppel, PhDJoe KoudelikAndrew Buckler, PhDJoshua LevyJulie Lisiecki

Heather Chen-Mayer, PhD David Lynch, MB
Sean Fain, PhD Berend Stoel, PhD
Matthew Fuld, PhD Daniel Sullivan, MD

Agenda 5/7/2014:

CT Lung Density Technical Committee

1. Standardize Evaluation AEC for Quantitation

Status of revision of proposal

2. Status of 2015 Lung QCT Conference

Meeting - time and location SPIE Medical Imaging

February 21-26, 2015

Renaissance Orlando at SeaWorld

3. Lung density profile claims

Benefits and consequences of volume correction

- 4. TC Report at QIBA Annual Meeting
- 5. Citations to Profile
 - a) Include alpha 1 investigations
 - b) Exclude lung reduction investigations
- 6. Plan to finalize Acquisition and Reconstruction Sections of Profile.

Next call: Wednesday, May 28, 2014 at 2 pm CT

Discussion topics included:

- Dr. Fuld gave an update regarding manufacturers willing to collaborate on acquisition and reconstruction parameters
 - Siemens, Philips, and Toshiba intend to proceed with the project
 - o Dr. Fain to approach his GE contact in hopes of securing another manufacturer
- Dr. Fain is creating precision tables for addition to the Profile
 - Focus for metrics will be Relative Area (RA) and PERC15.
 - The -950 Hounsfield unit measurement will not be used
 - Dr. Fain is also addressing suggested edits for his Round-4 (2014-2015) QIBA project proposal
- Dr. Stoel presented his publication regarding "Effect of Volume Correction Phantom Study" to aid the examination of bias and precision volume corrections
 - o The purpose of his study was to assess the impact of volume correction on the reproducibility of lung density.
 - Toshiba Aquilion 4 scanners were used, following the SPREAD protocol
 - o He concluded that most of the original variation could be resolved by volume correction with this phantom
 - More experiments are needed where large luminal differences are explored, due to the challenges they pose for volume correction
- Dr. Chen-Mayer consulted with Dr. Stoel re: efforts to reconcile the phantom study with patient data
 - Other areas of focus include:
 - Recreating dependence as described in Park's paper
 - Looking at the phantom / mechanical effect vs. real biological effect
 - It is unclear how the phantom data will be used in the Profile claim at this time
 - Additional vendor systems needed for cross-comparison

Status of 2015 Lung QCT Conference

- SPIE in Orlando, FL from February 21-26, 2015 is being considered as a QIBA Lung qCT conference partner in hopes of encouraging additional collaboration with the lung density projects
 - A staff contact within SPIE or a QIBA member who is knowledgeable and involved with both SPIE and QIBA lung density projects, would be very helpful for coordination purposes

QIBA Annual Meeting Update

- o Dr. Judy previewed his Tech Ctte summary of activities to be presented at the QIBA Annual Meeting
 - Modeling, progress on the claim, efforts to standardize AEC and plans for effective collaboration with CT vendors to be addressed

Change in name of QIBA technical committee

 Dr. Judy proposed that the group be called the CT Lung Density Technical Committee, instead of the QIBA COPD/Asthma Technical Committee, to more accurately reflect current efforts.

Action items:

Dr. Judy to draft a QIBA meeting support proposal form for an ad-hoc meeting for qCT of the Lung at a 2015 conference

QIBA CT Lung Density Tech Ctte next call: 5/28/2014