# QIBA CT Volumetry Technical Committee (TC) Update Call

24 February 2014 at 11 AM CT (GMT-6)
Draft Call Summary

In attendance:

\*\*RSNA:\*\*
\*\*Lawrence Schwartz, MD (Co-Chair)\*\*
\*\*Lubomir Hadjiiski, PhD\*\*
\*\*Kevin O'Donnell, MASc\*\*
\*\*Joe Koudelik\*\*

Julie Lisiecki

Hubert Beaumont, PhD

Andrew Buckler, MS

Philip Judy, PhD

Nicholas Petrick, PhD

Heang-Ping Chan, PhD

Charles Fenimore, PhD

Marios Gavrielides, PhD

Rudresh Jarecha, MBBS

Philip Judy, PhD

Nicholas Petrick, PhD

Daniel Sullivan, MD

Ying Tang, PhD

James Mulshine, MD

Pierre Terve, MS

David Gustafson, PhD

# **Update from Patient Handling Sub Group:**

- Additional details resolved for artifacts and baseline symptoms; breast shields will not be used
- Breathing instructions in the Profile were deemed sufficient

## **Update from Image Acquisition Sub Group:**

- Dr. McNitt-Gray is running experiments to determine where the CT noise value threshold should be; 18 HU sounds
  reasonable for a diagnostic scan; this may be relevant to other protocols and will require additional input/ analysis for
  other QIBA groups
- Agreement not yet reached on iterative reconstruction details

## **Update from Image Analysis Sub Group:**

- May change style to a more procedural vs. manuscript style
- References to data sets will be of interest to others.

#### **Update from Lung Nodule Writing Group:**

- The group is still refining the claim language, struggling with dose questions.
- Concern exists regarding addressing a recent <u>New York Times article</u> which suggests cancer-induced scanning
  - o A version appears in print on 07/16/2013 with the headline: Childhood CT Scans Raising Cancer Risk.
  - Dr. Kazerooni, et al, have written an interesting paper on this topic:
    - Frank L, Christodoulou E, Kazerooni EA. Radiation Risk of Lung Cancer Screening. Semin Respir Crit Care Med. 2013 Dec; 34(6):738-747. doi: 10.1055/s-0033-1358615. Epub 2013 Nov 20. PubMed link
- Dr. McNitt-Gray to draft some clinical "dose language" for inclusion in the Profile addressing the recent focus on weighing the benefits of CT and quantitative imaging vs. the risks.
- Other resources to consider for the lung nodule response included:
  - Image Wisely/ Image Gently campaigns
  - o NCRP (National Council on Radiation Protection)
  - ACR (American College of Radiology)
  - AAPM (American Association of Physicists in Medicine)
  - o Other studies including some papers from Australia and England on childhood radiation exposure
  - Suggested wording:
    - "As a guiding principle, we firmly believe in the benefits of quantitative imaging, and encourage all actors to perform quantitative imaging at the lowest possible dose."

#### **Next calls:**

- 1) Monday, March 3, 2013 at 11 am CT: Image analysis (both software and human analysts/readers)
- 2) Monday, March 10, 2013 at 11 am CT: Image acquisition hardware and reconstruction software
- 3) Monday, March 17, 2013 at 11 am CT: Full Technical Committee: Final updates from sub-workgroups