

QIBA Volumetric CT Group 3A Update
 Thursday, 14 March 2013 at 11:30 AM CT (GMT-6)
 Call Summary

In attendance

<i>Maria Athelougou, PhD (Chair)</i>	Jovanna Danagouliau, PhD	Nicholas Petrick, PhD	RSNA Joe Koudelik
Hubert Beaumont, PhD	Alden Dima, MS	Sarah Sherlock, PhD	Julie Lisiecki
Barbara Croft, PhD	Marios Gavrielides, PhD	Ying Tang, PhD	

Agenda

- Recap of the second 3A challenge kickoff meeting on February 25, 2013 at NIST and action items for roll-out of next challenge

Action Items:

- Study advisors to confer via email/ phone and finalize participant agreement
- Study advisors to respond to RSNA staff with:
 - FDA co-sponsorship agreement statement
 - Addition of bullets/ text in the participant agreement to request all necessary participant coordinates (*Email, physical mailing addresses, credentials, phone numbers, etc.*) upon signing the agreement
- RSNA staff to invite Dr. Grace Kim to next call for a brief update
- Dr. Danagouliau to remove distractor cases, update links to the participant agreement, and update LOC document with bounding boxes for participants

Timeline for clinical challenge suggested as follows:

3/22/2013	<p>Formal announcement of clinical challenge by RSNA to:</p> <ul style="list-style-type: none"> QIBA CT Volumetry QIBA COPD/Asthma (CT) additional 3A Pilot/ Pivotal participants new participants from the 2/25/2013 NIST kickoff meeting (<i>list to be provided by Mr. Dima</i>) <p>Announcement to include the following:</p> <ol style="list-style-type: none"> text provided by study organizers for email finalized participant agreement study design instructions for participants
4/30/2013	Deadline for potential participants to submit their completed, signed, PDF participant agreements to RSNA
6/30/2013	Deadline for participants to report their findings to study organizers
7/1/2013	Data analysis officially begins

Next call: *Thursday, March 21, 2013 at 11:30 AM CT.*

Discussion topics to include:

- Metrics and any remaining statistical analysis questions
- Manuscript update for pilot/ pivotal studies