QIBA Vol CT Study 3A Clinical Data
Schedule and Logistics
Overview

1. Upon notification, download the QIBA 3A Clinical Data from the private QIBA 3A Study site
2. Run volumetric algorithm or CAD tool the Pivotal Data
3. Report your anonymized results using your ID to the RSNA
Participant Anonymization

• The RSNA will keep the participant's identity in confidence from the QIBA 3A Group and directly communicate individual results back to the participants
• RSNA will generate an anonymized ID for each participant
• Participants are responsible for anonymization of their submissions
Information Participant Must Provide

• CAD tool/algorithm workflow name and description
• CAD tool developer, the algorithm used, and version number (if applicable)
• References to available publications
• Character and degree of user interaction with software
  — Use the VOLCANO’09 categories (http://www.via.cornell.edu/challenge/)
• Documented procedure used so that results are reproducible by trained users
• Permission for study organizers to publish results, acknowledge participating institutions and investigators in the manuscript
What the QIBA 3A Group Will Do

• Analyze reported results by comparison to ground truth and other participating methods
• Provide participants with a study report within 3 months of the participant submission deadline
• Consult with individual participants on their results
• Report results at an open meeting
• Publish results
  — In an archival journal or conference proceeding
  — Without identifying participant scores
Schedule

**Participants**

- Send Participation Agreement to RSNA by March 11\textsuperscript{th}, 2013
- Receive anonymized ID and download study data
- Report results to the RSNA by June 17\textsuperscript{th}, 2013
Clinical Data is at QI-Bench Website

http://www.qi-bench.org
Register as a User
Find QIBA Community
Download Data
Important URLs

- For registering and sending anonymized results:
  - qibachallenge@rsna.org
- For downloading Study Data:
  - http://www.qi-bench.org/
- Data Download instructions: