



AIUM/QIBA Ultrasound Volume Blood Flow Biomarker

Summary 07-August-2023

Attendees: Brian Fowlkes, Oliver Kripfgans, Jing Gao, Jonathan Rubin, Tim Hall, James Zagzebski, Paul Carson, Stephen Pinter, Megan Russ, Jim Jago, Rimon Tadross, Michelle Robbin

AIUM Staff: Haylea Weiss

- 1. Review of Previous Call Summary 17-July-2023
- 2. Previous Action Items
 - 2.1. Future Round Robin at a Conference Consider contacting company about their ability and interest in participating in a possible round robin in the future when systems are ready. Also need to determine what specifically will be gained. This needs to be an effort that would be expected to result in a publishable outcome. On Hold while concentrating on profile.
 - 2.2. Determine need for any additional information (appendix) that would need to be provide related to Zonnebeld analysis. Consider whether there might be interest by the authors in an additional related publication. On Hold while concentrating on profile.
- 3. Update on VBF Profile Discussions
 - 3.1. Review of current draft and updates from Profile Task Group
 - 3.1.1. Review the current draft and updates from Profile Task Group with the rest of the group at the upcoming meeting.
 - 3.1.2. Discuss timing for finalizing profile for BC vote. Share timeline
- 4. Action Items

Brian to get pulsatility information about the phantom to Jim Zagzebski.

Brian will send out a note to the full Biomarker Committee asking for their review and last call for comments on the current draft (QIBA Profile USVBF) from the Full Biomarker committee by

August 28th. Possible vote for approval at the next BC meeting on September 11, 2023, and a list of qualified members to vote will be forthcoming.

Haylea will pull the meeting minutes and compile a list of the attendees who is qualified to vote from last 4 meetings.

Next full BC meeting is scheduled for Monday, September 11, 2023, to avoid Labor Day.

Next Profile meeting is Wednesday, September 13 at 10:00 am ET if needed.