QIBA PET Myocardial Blood Flow (MBF) Biomarker Committee (BC)

Monday, March 14, 2022, at 9 am CT *Call Summary*

In attendance

RSNA Staff Julie Lisiecki

Robert deKemp, PhD (Co-Chair) Jonathan B. Moody, PhD (Co-Chair) Martin Lodge, PhD Nancy Obuchowski, PhD

Moderator: Dr. Moody

The following topics were discussed:

Claim focus and metrics

Decisions / Action items:

- Significant bias seen at rest but not stress, which relates to the tracer property
- Alternative information provided for ¹³N-ammonia and ¹⁵O-water
- Consideration of flow reserve as a metric
- Dr. Moody to add example for clinical use scenario and clarify individual patient measurements
- Dr. Moody to add a graph / central illustration
- Table to be added to supplement claims with rest, stress, and reserve values
- Dr. Moody to add latest documents to Dropbox
- Plan to discuss section 3 in greater detail on the next call to narrow down requirements and determine what is needed for individual actors

Next Call: March 28, 2022, at 9 am CT (2nd and 4th Mondays) at 9 am CT

Parties interested in joining the QIBA LinkedIn page for QIBA updates should visit: https://www.linkedin.com/company/rsna-qiba

Process Committee

- QIBA Process Committee Leaders: Kevin O'Donnell, MASc (Chair) | Michael Boss, PhD (Co-Chair)
- Wiki Resources: <u>Dashboard</u> | <u>Profiles</u> | <u>QIBA Profile template</u> | <u>How to Write a QIBA Profile</u> | <u>Claim Guidance</u>
- Inventory of QIBA tools: QIBA LinkedIn page (please join / follow) | QIBA News | QIBA Community
- Other: QIBA Webpage | QIBA Wiki | QIBA Biomarker Committees | QIBA Organization Chart | Dropbox
- EndNote: To obtain access to the RSNA EndNote citations, please email: sstanfa@rsna.org.