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

Monday, April 11, 2022, at 9 am CT Call Summary

#### In attendance

RSNA Staff

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

Julie Lisiecki

Moderator: Dr. Moody

## The following topics were discussed:

- Reviewed section 2: clinical context and claims for:
  - o at rest MBF
  - at stress MBF
  - myocardial flow reserve (MFR)
- Discussed section 3: Profile activities and a breakdown of specific MBF actors
- Benefit of using GitHub

#### **Decisions / Action items:**

- Drs. deKemp and Moody to split up the specification tables in section 3.6.2 and work on filling these in with requirements for individual actors
- Dr. Moody showed an example of how GitHub might aid with Profile development
  - Dr. Moody to provide GitHub invitations to group members to test out the platform
  - He thinks the focus on content only may be helpful in the draft phase
- Dr. Moody to follow up with Dr. Boss offline re: GitHub approach to tracking document changes

Next Call: April 25, 2022, at 9 am CT (2<sup>nd</sup> and 4<sup>th</sup> Mondays) at 9 am CT

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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: Dashboard | Profiles | QIBA Profile template | How to Write a QIBA Profile | Claim Guidance
- 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.