#### **QIBA Nuclear Medicine Leadership Call**

28 August 2015 at 9 AM CT Call Summary

In attendance:

**RSNA** 

Eric Perlman, MD - Moderator Paul Kinahan, PhD, FIEEE Richard Wahl, MD, FACR Julie Lisiecki

## PINTAD / NBDA

- Dr. Wahl mentioned that as the guest speaker for the PINTAD monthly meeting immediately to follow this meeting, he will present an overview of QIBA activities focused on Nuclear Medicine updates.
- An overview of the July 2015 NBDA conference was provided on a recent Steering Committee call
  - NBDA interested in creating or facilitating the creation of a standardized process to harmonize and encourage more efficient collaboration on clinical trial site qualification. Deliverables from QIBA activities, especially regarding conformance, may provide critical groundwork for this effort.

## **QIBA General**

- The various QIBA groups tend to work in silos and may not be optimizing shared knowledge
  - Dr. Kinahan suggested special regular calls for sharing cross-modality knowledge and avoiding duplication of efforts
  - Proposed pilot meetings with scientific liaisons acting as modality ambassadors to glean "best practices"

#### NM posters for RSNA 2015

- The QIBA NM CC will discuss QIBA Kiosk posters on the 9/16 WebEx call.
- One consideration is that a NM poster may focus exclusively on phantoms
- Given the SPECT BC is newly formed, they will likely not have a poster

## Feasibility Test (Dr. Turkington and team)

- Need yr 4 project update Dr. Kinahan will follow up with Dr. Turkington
- Dr. Turkington and the Profile checklist team are working to vet 19 items for the next revision of the FDG-PET Profile

# FDG-PET and SUV lean body mass

- Discussions are needed with Dr. Clunie and Charles Smith from DICOM Working Group
- Dr. Clunie to provide schedule to Dr. Kinahan for WebEx scheduling

## Other

Dr. Perlman to send slides to Drs. Kinahan and Wahl from this meeting

## Proposed Nuclear Medicine Calls (Fridays, 9 am CT):

Sept 4: FDG-PET BCSept 11: Amyloid BCSept 18: SPECT BC

Sept 25: Combined NM BCs