Review of minutes from FDG-PET breakout session at RSNA 2011 (Dr Kinahan)
- No action items resulted from the Nov 30th breakout session, only re-affirmation of current committee activities discussed
- Time to consider potential Year-3 NIBIB funded projects
- Potential funding to be the same as first contract: $2.4 million over 2 years
- Focus on deliverables such as Profiles, DROs, phantoms
- Tech Ctte members to propose project ideas for consideration
- Mid-March 1st draft of application renewal needed
- Early April final draft of application needed

Review of Profile Draft Status (Dr Perlman)
- Dr Perlman approaching completion of initial FDG-PET Profile draft; to be handed-off to Tech Ctte next for review/feedback
- PET Profile formatted in similar manner as CT Volumetry Profile
- Protocol and Profile relationship discussed

Steps and Timeline for Draft Release (Drs Perlman/Kinahan)
- Current draft PET Profile to be made available to all ctte members for review/feedback (2-3 week timeframe) at: http://qibawiki.rsna.org/index.php?title=FDG-PET_tech_ctte
- Section text revisions and wordsmithing still required
- Once Tech Ctte deems mature, open Profile to Public Comment phase (30-60 days)
- RSNA staff to collect and compile comments for Profile Editor (volunteer Ctte members who will triage all priority comments, e.g., Low, Medium, High)

Digital Reference Object (Dr Kinahan)
- Dr Kinahan’s DRO project is open for Beta-testing; all members encouraged to participate

Tech Ctte call schedule (Dr Kinahan)
- Tech Ctte to resume bi-weekly calls to maintain momentum

QIBA 2012 Annual Meeting – (RSNA Staff)
- May 22-23, 2012 in the Chicago area

Next steps:
- Discuss Profile Claim language on next call
- Agenda item suggestions welcome to Dr Kinahan