QIBA FDG/PET Profile Field Test

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Field test of specs

routine
feasible
FBNGDI
not feasible
not applicable
Field test of specs

“Shall perform, on at least an annual basis, and document a qualitative resolution QC test by using the manufacturer’s settings and demonstrating resolution of normal gross anatomic features within clinical images of the brain, heart and abdomen.”

routine
feasible
FBNGDI
not feasible
not applicable

Field test of specs

“The key CT acquisition mode parameters (kVp, mAs, pitch, and collimation) shall be specified in a manner that is expected to produce comparable results regardless of the scanner make and model and with the lowest radiation doses consistent for the role of the CT scan: diagnostic CT scan, anatomical localization, or corrections for attenuation and scatter.”

routine
feasible
FBNGDI
not feasible
not applicable
Workflow Technical Summary

- One-page summary of key preparation, scan, and processing.
- Generic QIBA FDG/PET technical summary will be developed
- Individual protocols can customize, highlighting differences.