QCT QA Monitor Report

CT48450 19/06/2014

Scanner Information	Qualitative Results	
Make: SIEMENS Model: Biograph 16 ID: CT48450	Condition Checked	<u>Status</u>
	Number of QA Images Analyzed (45)	OK
Technique	Presence of Outliers in QA Data	OK
kVp: 120 Table Height: 152	Field Uniformity Correction (FLIC) Precision	OK
SFOV: 500	Field Uniformity Correction (FUC) Precision	OK
Exposure: 302 Slice Thickness: 1.5	QCT Calibration Precision	OK
Comments	ROI Precision	OK
	Overall BMD Theoretical Limiting Precision • 1.61 mg/cc for BMD of 100 mg/cc	OK

Quantitative Results

Monitor FUC: 1.0738 ± 0.0039 Precision Estimates: Homogeneous, 4 cm², Single-Slice ROI

QCT Calibra	tion	BIMD (mg/cc)	1 SD (mg/cc)	FUC SD	<u>QCTSD</u>	<u>ROI SD</u>
Intercept:	1023.0 ± 1.3	50	2.00	0.20	0.84	1.80
Slope:	1.361 ± 0.009	100	1.61	0.39	0.87	1.30
R:	-0.46	200	2.25	0.79	1.23	1.71

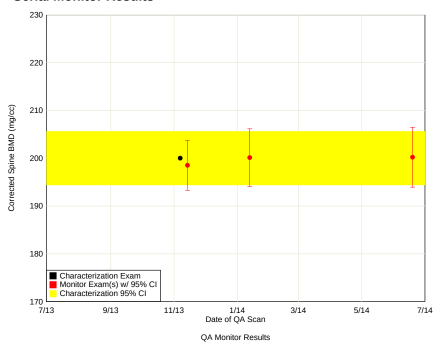
Characterization Exam

Exam Date: 07/11/2013FUC: 1.0730 ± 0.0077

Monitor Exams

Exam Date	Spine BMD (mg/cc)
14/11/2013	198.5 ± 2.7
13/01/2014	200.1 ± 3.1
19/06/2014	200.2 ± 3.2

Serial Monitor Results



QA Summary: Pass