Clinic: U of Chicago CCC at SCH

Plan: Dlt4QA_Prst

Planned: 12/29/2014 6:49 PM Measured: 12/29/2014 6:58 PM

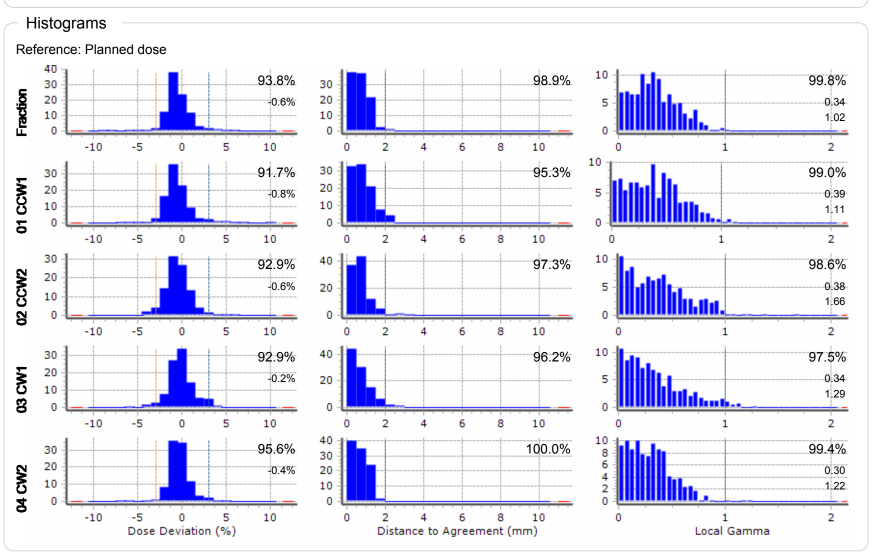
Comments:



Treatment Summary

Radiation Device: SCHTrueBeam Temperature: 22.2 °C Reference: Planned Dose

Reference:	Planned Dose					
Beam	Gantry Energy	Daily corr	Norm	Det within acceptance		Median
		factor	dose	Dev DTA Lo	ocal-γ	dose dev
Fraction			2.47 Gy	93.8% 98.9% 99	9.8%	-0.6%
01 CCW1	162° to 290° 6 MV	1.005	1.36 Gy	91.7% 95.3% 99	9.0%	-0.8%
02 CCW2	235° to 199° 6 MV	1.005	0.33 Gy	92.9% 97.3% 98	8.6%	-0.6%
03 CW1	199° to 235° 6 MV	1.005	0.44 Gy	92.9% 96.2% 97	7.5%	-0.2%
04 CW2	290° to 162° 6 MV	1.005	1.25 Gy	95.6% 100.0%99	9.4%	-0.4%



Parameter Definitions & Acceptance Criteria, Detectors

Parameter	Selected Detectors	Δ Dose	Δ Dist	Acceptance Limits
Dose Deviation	Dose from 20% to 500%	n.a.	n.a.	90% within ±3.0%
Dist to Agreement	Gradient >= 1%/mm	n.a.	n.a.	90% with DTA <= 2.0 mm
Local Gamma	Dose from 20% to 500%	±3.0%	2.0 mm	95% with gamma < 1

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