

5758 S Maryland Avenue

Chicago IL 60637

Plan: 1-2 HN 75Gy

Planned: 8/28/2019 10:04 AM JW
Measured: 8/28/2019 5:48 PM planning
Accepted: 8/28/2019 5:50 PM planning
Comments: QA accepted per UC VMAT criteria:

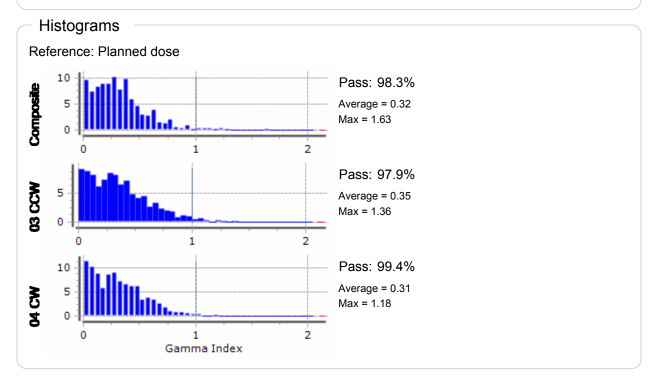
>95% measured gamma index (3%/3mm) <1 for all individul beams and composite

plan.

Treatment Summary

Radiation Device: UC_M120
Temperature: 22.5 °C
Reference: Planned Dose

Beam	Gantry	Energy	Daily corr factor	Norm dose	Det within acceptance			Median	
					Dev	DTA	γ-index	dose dev	
Composite				146 cGy	91.0%	97.0%	98.3%	0.0%	
03 CCW	62° to 182°	6 MV	1.033	72 cGy	83.4%	94.0%	97.9%	-0.1%	
04 CW	182° to 62°	6 MV	1.033	79 cGy	87.6%	96.0%	99.4%	0.3%	



Printed: 8/28/2019 5:52 PM Page 1(4)



Parameter Definitions & Acceptance Criteria, Detectors

Parameter	Selected Detectors	Δ Dose	Δ Dist	Acceptance Limits
Dose Deviation	Dose from 10% to 500%	n.a.	n.a.	90% within ±5.0%
Dist to Agreement	Gradient >= 1%/mm	n.a.	n.a.	90% with DTA <= 3.0 mm
Gamma Index	Dose from 10% to 500%	±3.0%	3.0 mm	95% with gamma <= 1

Printed: 8/28/2019 5:52 PM Page 2(4)

