SNC Patient QA of Dose Distribution

Hospital University of Chicago Medicine

QA Date



QA Parameters

Patient Name

Patient ID

Plan Name

Plan ID

Plan Date

Verified Plan UID

Total MU 3352.99

Absolute Dose Comparison (DTA/Gamma using 2D Mode)

Threshold (%) 10 Use Global (%) Yes

Difference (%) 3 Meas Uncertainty No

Distance (mm) 2.0 Cavity Dose N/A

Summary (Gamma Analysis)

Pass (%) 92.3

Pass 717

Fail 60

Total Points 777

Dose Values in cGy

	CAX	Norm	Sel	Max
Set 1		395.37	279.62	395.37
Set 2	272.51	374.16	266.49	385.60
Set 1-2		21.21	13.12	9.78
% Diff		5.67	3.51	2.61
DTA(mm)	N/A	>10	4.11	

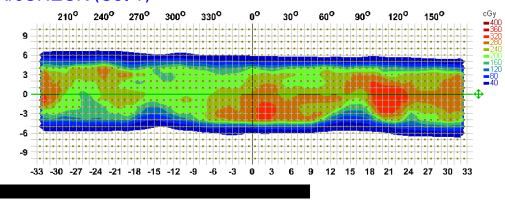
Notes

2-1 Composite

Reviewed By



ArcCHECK (Set 1)

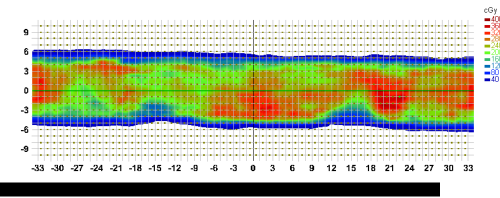


CAX Coords (x,y) (mm) 0, 0

Norm Coords (x,y) (mm) 225.00, -10.00

SEL Coords (x,y) (mm) -5.00, 0.00

Plan (Set 2)



CAX Coords (x,y) (mm) 0, 0

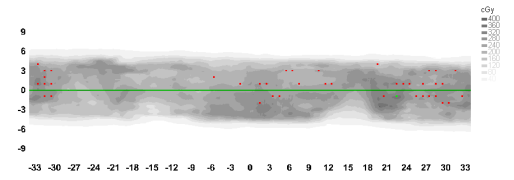
Norm Coords (x,y) (mm) 225.00, -10.00

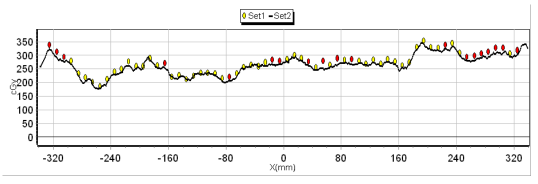
CAX Offset (x,y) mm 0, 0

Dose Scaling Factor 1.0

Isocenter Coords (x,y,z) (mm) 0.000, 0.000, 0.100

ArcCHECK - Plan (Set 1-2)





Gamma Index Summary

	Min	Max
Points In Threshold	0.00	2.16
All Points	0.00	2.16
	Average	Stdv
Points In Threshold	0.57	0.34
All Points	0.50	0.27