SNC Patient QA of Dose Distribution

Hospital



QA Date 26 Nov 2020 12:01:19



QA Parameters

Patient Name

Patient ID

Plan Name qa1

Plan ID

Plan Date 19 Mar 2019 11:16:38

Verified Plan UID

Total MU 700.3

Absolute Dose Comparison (GC/Gamma using 3D Mode)

Threshold (%) 20.0 Use Global (%) No Difference (%) 2.0 Meas Uncertainty No

Distance (mm) 2 Cavity Dose N/A

Summary (GC Analysis)

Pass (%) 90.3

Pass 512

Fail 55

Total Points 567

Dose Values in cGy

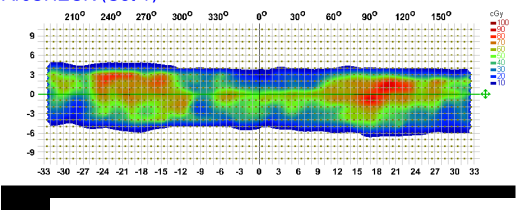
	CAX	Norm	Sel	Max
Set 1		91.04	49.02	91.04
Set 2	52.69	93.00	53.25	93.26
Set 1-2		-1.97	-4.23	-2.22
% Diff		-2.11	-7.95	-2.39
DTA(mm)	N/A	N/A	N/A	

Notes

Bst1 Reviewed By

Physics

ArcCHECK (Set 1)

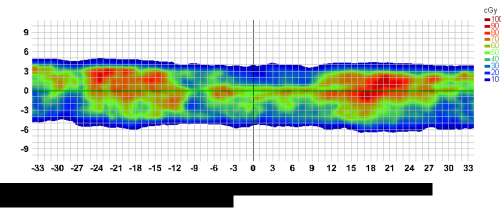


CAX Coords (x,y) (mm) 0, 0

Norm Coords (x,y) (mm) 195.00, 10.00

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

Plan (Set 2)



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

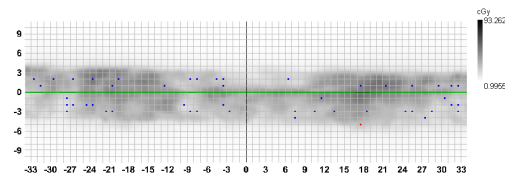
Norm Coords (x,y) (mm) 195.00, 10.00

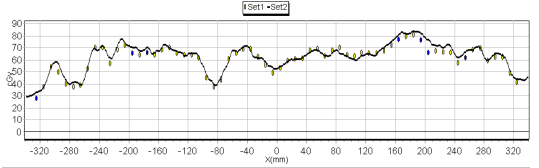
CAX Offset (x,y) mm 0, 0

Dose Scaling Factor 1.0

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

ArcCHECK - Plan (Set 1-2)





Gamma Index Summary

Points In Threshold	N/A	N/A
All Points	N/A	N/A
	Average	Stdv
Points In Threshold	N/A	N/A
All Points	N/A	N/A

Min

Max