

QA File Parameter

Patient Name  
Patient ID  
Plan Date : 7/9/2018  
SSD :  
Depth :  
Energy : 10 MV  
Angle :

Absolute Dose Comparison

% Diff : 2  
Distance (mm) : 3.0  
Threshold : 10.0  
Rotation Angle : 0.0 Degs  
Meas Uncertainty : Yes  
Dose Diff Thresh : 0.0 cGy  
Use VanDyk : Yes

Summary (Gamma Analysis)

Total Points : 1386  
Passed : 1323  
Failed : 63  
% Passed : 95.5  
\*DTA/Gamma is using 3D Mode

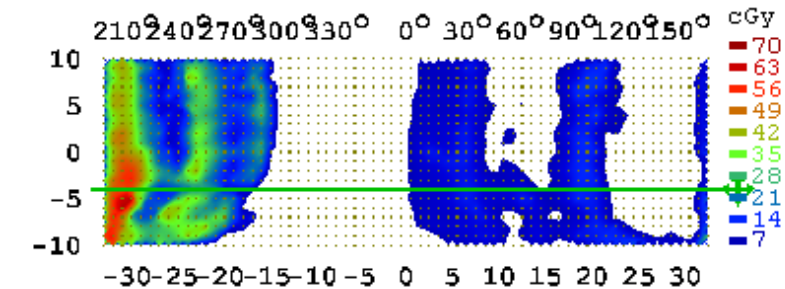
Dose Values in cGy

	CAX	Norm	Sel	Max
Set1		63.90	53.83	67.35
Set2	6.05	65.15	55.08	70.00
Set1-Set2	-151.80	-1.25	-1.25	-2.64
% Diff	-77.64	-1.92	-1.92	-4.06
DTA(mm)	NA	1.00	NA	
Coords (y,x) cm	0,0	-5,-30.5	-4,-29.5	

Notes  
19E

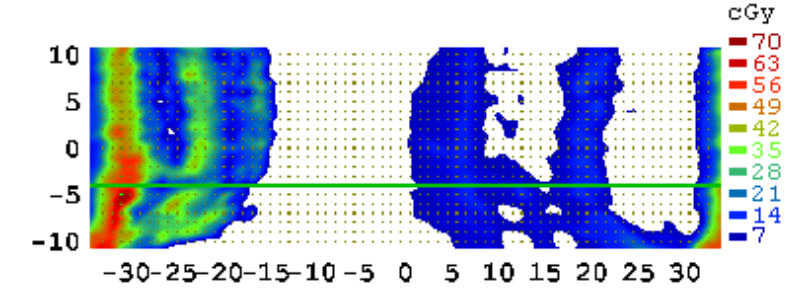
Reviewed By :

Set1

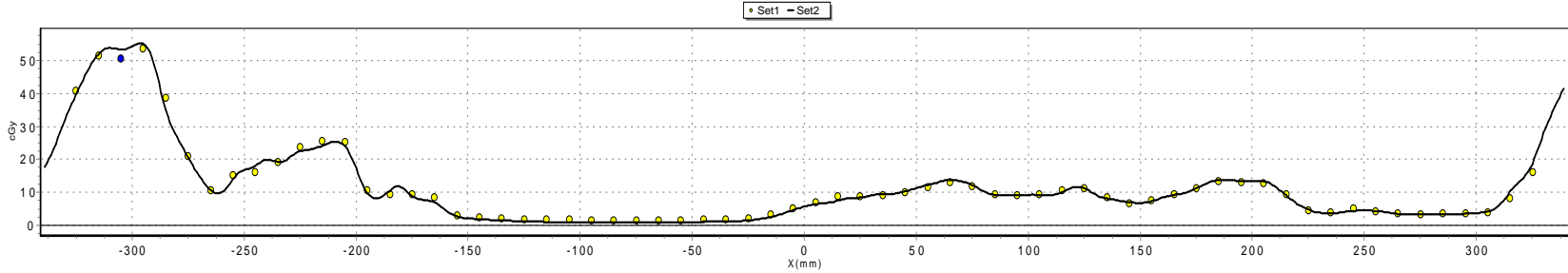
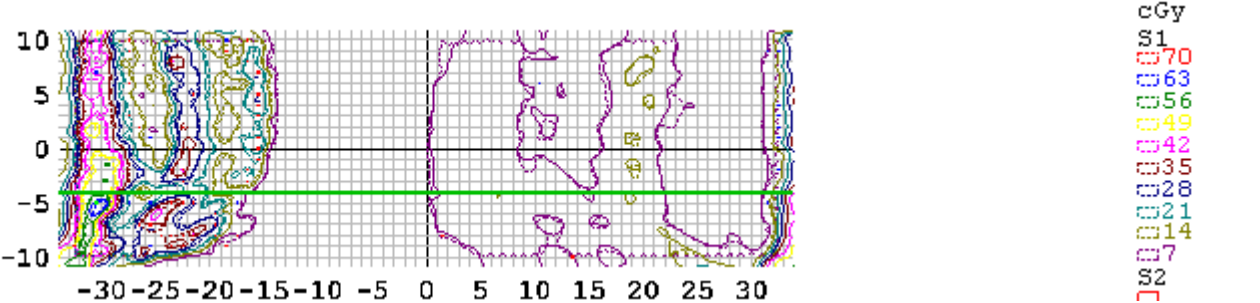


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Set2



Set1-Set2



Gamma Index Summary

	Minimum	Maximum	Average	Stdv
Points Within Threshold	NA	NA	NA	NA
All Points	NA	NA	NA	NA