

Date: 9/26/2013

MapCHECK QA of Dose Distribution

Hospital Name: Florida Cancer Specialists - GSF

QA File Parameter

Patient Name: [REDACTED]
Patient ID: [REDACTED]
Plan Date: 26/9/2013
SSD: 98.65 Cm
Depth: 2.0 Cm
Energy: 6 MV
Angle: [REDACTED]

Absolute Dose Comparison

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

Summary (DTA Analysis)

Total Points: 125
Passed: 125
Failed: 0
% Passed: 100

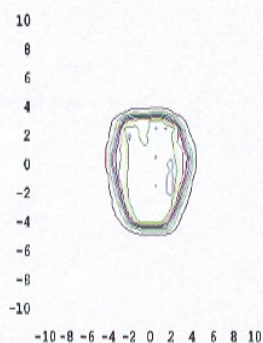
Dose Values in cGy

	CAX	Norm	Se	Max
Set1	305.29	305.33		365.33
Set2	303.84	359.07		383.05
Set1-Set2	1.44	7.26		2.23
% Diff	0.40	2.03		0.64
DTAmax	0.00	0.00	NA	
Cords	0.0	-1.2	NA	
(y,x) cm				

Notes

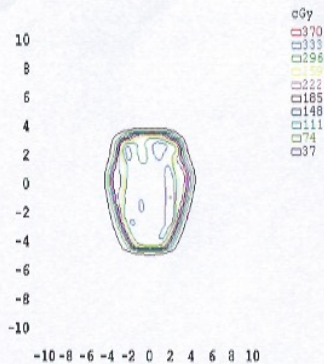
Reviewed By:

Set1



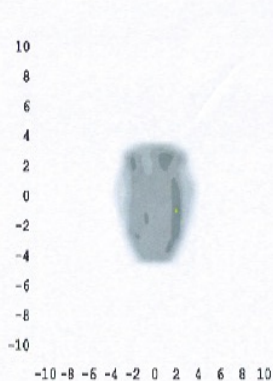
Y:\cs.com\Facsim\Arts\PBCH\Physics\MapCheck\MapCh...SchemeCD2.txt

Set2



Y:\cs...RD.1.2.246.332.71.7.409248644922.124344.20130926150511.dcm

Set1-Set2



cGy

370
333
296
259
222
185
148
111
74
37

Distance to Agreement

