

Administrative Data
Institution ABMC Physicist ANON0003 PatientID Patient Name

250 cGy/fx @ 100% IDL Comment

Data Set A

M:\Eclipse Physics - Cancer Institute\ABMC\External Beam\Point Dose QA\RapidArc QA\2021\C, R \Composite.dcm

Data Set B

Added Data Sets:

A.mcc B.mcc

Manipulations

Command	Data Set	Parameters	Value
Set zero	Α	LR	0.3 mm
		TG	1.1 mm
Calibrate Air Density	В	kUser	1.039

Gamma 2D - Parameters

3.0 mm Distance- To- Agreement 3.0 % Dose difference with ref. to max. dose of calculated volume

Use increased tolerance of 5.0 % dose diff. for values below 0.1 Gy (or AU)

Suppress dose below 5.0 % of max. dose of calculated volume

Option "Use 2nd and 3rd pass" selected

Statistics

Number of Dose Points	1,405
Evaluated Dose Points	668 (47.5 %)
Passed	668 (100.0 %)
Failed	0 (0.0 %)
Result	100.0 % (Green)

Gamma 2D

Arithmetic Mean	0.192
Min (LR = 90.0 mm ; TG = 30.0 mm)	0.000
Max (LR = -10.0 mm ; TG = 20.0 mm)	0.933
Median	0.171

Absolute Difference

Arithmetic Mean	2.789	cGy
Min (LR = 90.0 mm ; TG = 30.0 mm)	0.001	cGy
Max (LR = 130.0 mm ; TG = 20.0 mm)	72.278	cGy
Median	1.456	cGv

Settings

Passing criteria	Gamma ≤ 1.0
Green	93.0 % to 100.0 %
Yellow	90.0 % to 93.0 %
Red	0.0 % to 90.0 %





