

Administrative Data Institution ABMC JΡ Physicist

ANON0002 PatientID Patient Name D, M

200 cGy/fx @ 100% IDL Comment

Data Set A

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

Data Set B
Added Data Sets:

A.mcc

B.mcc

**Manipulations** 

Command	Data Set	Parameters	Value
Calibrate Air Density	В	kUser	1.040

## **Gamma 2D - Parameters**

3.0 mm Distance- To- Agreement

3.0 % Dose difference with ref. to max. dose of selected slice

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 selected slice

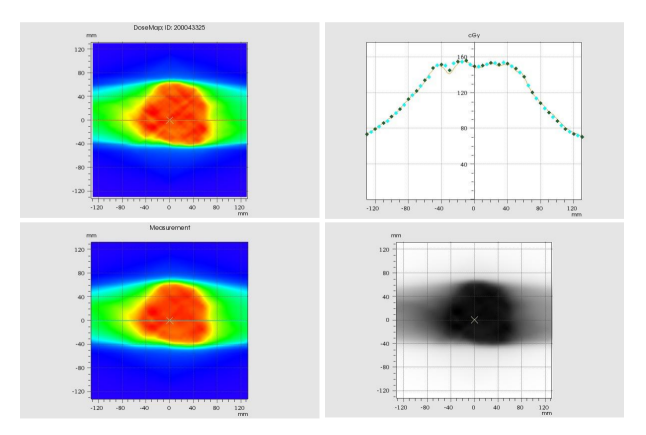
Option "Use 2nd and 3rd pass" selected

## **Statistics**

Number of Dose Points	1,405
Evaluated Dose Points	891 (63.4 %)
Passed	891 (100.0 %)
Failed	0 (0.0 %)
Result	100.0 % (Green)

## **Settings**

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



PTW - VeriSoft 6.2 PatientID: ANON0002 Patient Name: D, M Date: 2021-01-15 12:56:44