#### PRE-TREATMENT REPORT

UCM, TG119 0097

Clinic: RadOnc UChicago Medicine

5758 S Maryland Avenue

Chicago IL 60637

Plan: 1 Prostate-6FFF-TB2

Planned: 5/19/2020 4:17 PM Ji Li Measured: 5/20/2020 4:25 PM planning

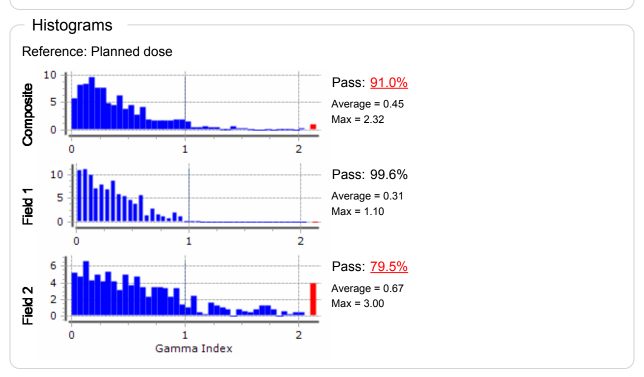
Comments:

#### **Treatment Summary**

Radiation Device: TrueBeamSN1203

Temperature: 22.0 °C Reference: Planned Dose

Beam	Gantry	Energy	Daily corr	Norm	Det within acceptance			Median
			factor	dose	Dev	DTA	γ-index	dose dev
Composite				186 cGy	98.8%	96.3%	<u>91.0%</u>	-0.3%
Field 1	181° to 179°	6 MV, FF	FF.039	106 cGy	99.8%	99.5%	99.6%	0.7%
Field 2	179° to 181°	6 MV, FF	F <b>F</b> .039	111 cGy	87.1%	88.7%	<u>79.5%</u>	-1.3%

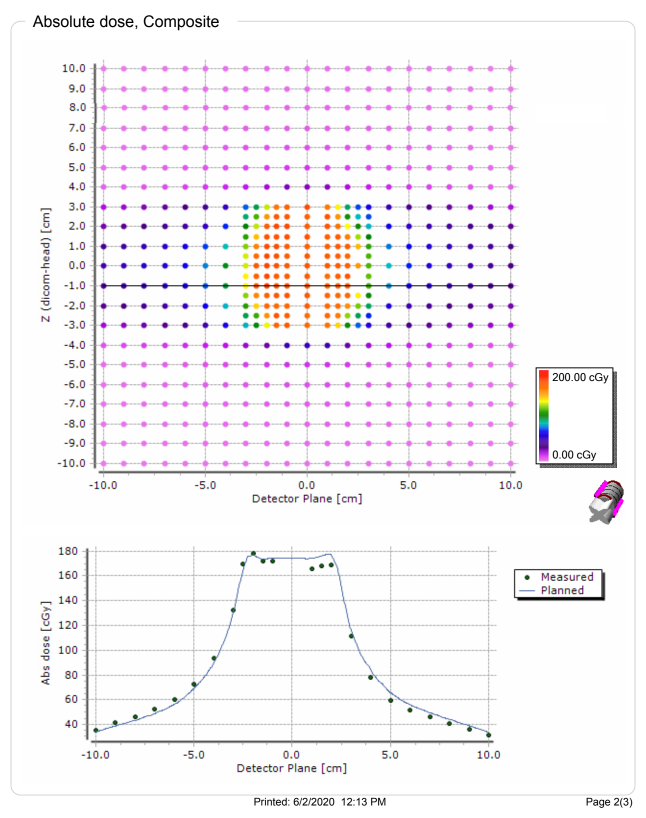


#### Parameter Definitions & Acceptance Criteria, Detectors Parameter Selected Detectors Δ Dose Δ Dist Acceptance Limits **Dose Deviation** Dose from 10% to 500% 90% within ±5.0% n.a. n.a. Dist to Agreement Gradient >= 1%/mm 90% with DTA <= 3.0 mm n.a. n.a. Gamma Index Dose from 10% to 500% ±2.0% 2.0 mm 95% with gamma <= 1

Printed: 6/2/2020 12:13 PM

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