## PRE-TREATMENT REPORTwu xiu ying\_UCC, yan gao shu 253406\_281299

Clinic: SiChuan Cancer Hospital

Plan: Plan\_3

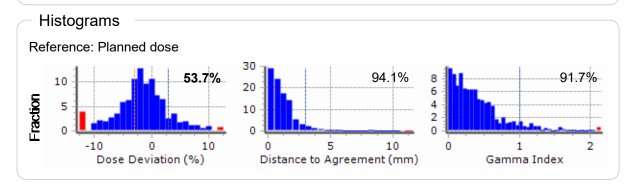
Planned: 2016/7/30 9:37 admin Measured: 2016/7/30 10:47 admin

Comments:

## **Treatment Summary**

Radiation Device: 2809 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
Fraction				1.09 Gy	53.7%	94.1%	91.7%	-1.6%
81	153°	6 MV	1.000	1.03 Gy	97.4%	100.0%	100.0%	-1.0%
82	102°	6 MV	1.000	0.82 Gy	90.1%	99.5%	100.0%	-0.4%
83	51°	6 MV	1.000	0.88 Gy	87.4%	98.7%	99.7%	-0.1%
84	0°	6 MV	1.000	1.23 Gy	90.1%	100.0%	100.0%	-0.0%
85	309°	6 MV	1.000	0.88 Gy	93.0%	100.0%	99.8%	-0.1%
86	258°	6 MV	1.000	1.10 Gy	88.2%	95.3%	99.6%	-0.5%
87	207°	6 MV	1.000	0.72 Gy	84.4%	96.7%	99.0%	-1.1%



## Parameter Definitions & Acceptance Criteria, Detectors **Selected Detectors** Δ Dose Δ Dist Acceptance Limits **Dose Deviation** Dose from 20% to 500% 90% within ±3.0% n.a. n.a. Dist to Agreement Gradient >= 1%/mm 90% with DTA <= 3.0 mm n.a. n.a. Gamma Index Dose from 20% to 500% ±3.0% 3.0 mm 90% with gamma < 1

Printed: 2016/8/7 13:33 Page 1(1)