LCTC & MCTC IMRT/VMAT Patient QA Report

Patient Name:tom,cat

MRN:123456 Machine:M1

Performed by:ax Approved By:ax

Calibration Factor:0.0015
Calibration Date:12/12/2018

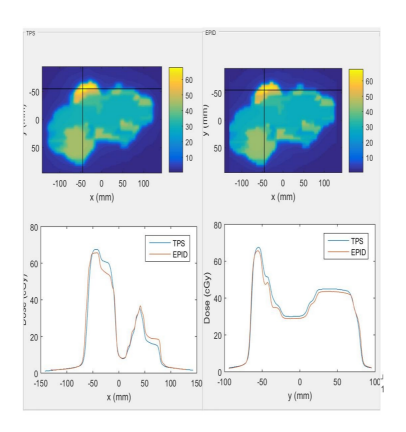
Comments:

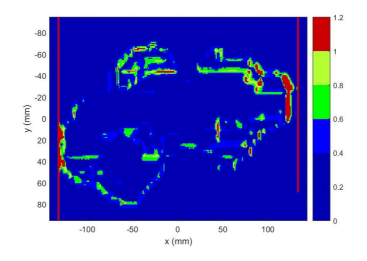
These are comments

Summary of QA results

Beam Name	101	102	102	102	102	102
Gamma Pass Rate(3m/3%)	96.7	95.7	95.7	95.7	95.7	95.7
Gamma Pass Rate(2m/2%)	92.3	92.3	92.3	92.3	92.3	92.3
Mean Gamma(3m/3%)	1	1	1	1	1	1
Mean Gamma(2m/2%)	1.2	1.2	1.2	1.2	1.2	1.2

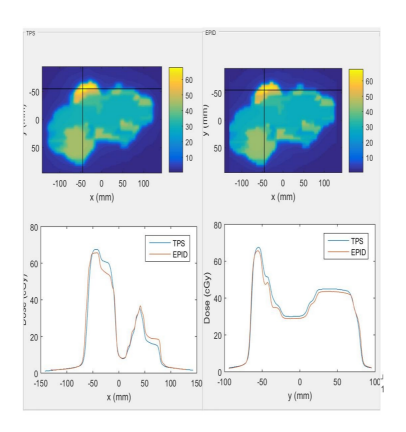
Profile and Gamma image for Beam:101

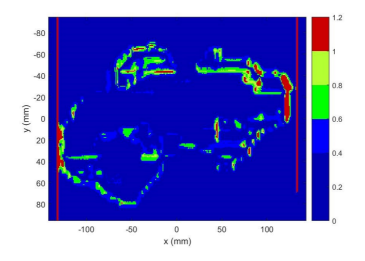




Gamma Criteria:3mm/3% of local maximum TPS dose and 10% threshold
Gamma Map Statistics
Minimum Value: 0
Maximum Value: 3.8169
Mean Value: 0.20738
Gamma range (0-1):97.4288%
Gamma range (>1):2.5712%

Profile and Gamma image for Beam:102





Gamma Criteria:3mm/3% of local maximum TPS dose and 10% threshold
Gamma Map Statistics
Minimum Value: 0
Maximum Value: 3.8169
Mean Value: 0.20738
Gamma range (0-1):97.4288%
Gamma range (>1):2.5712%