

Winston-Lutz Analysis

Number of images: 12

Maximum 2D CAX->BB distance: 1.15mm Median 2D CAX->BB distance: 0.89mm

Shift to iso: facing gantry, move BB: RIGHT 0.10mm; IN 0.81mm; UP 0.30mm

Gantry 3D isocenter diameter: 0.58mm (4/12 images considered)

Maximum Gantry RMS deviation (mm): 0.77mm Maximum EPID RMS deviation (mm): 0.73mm

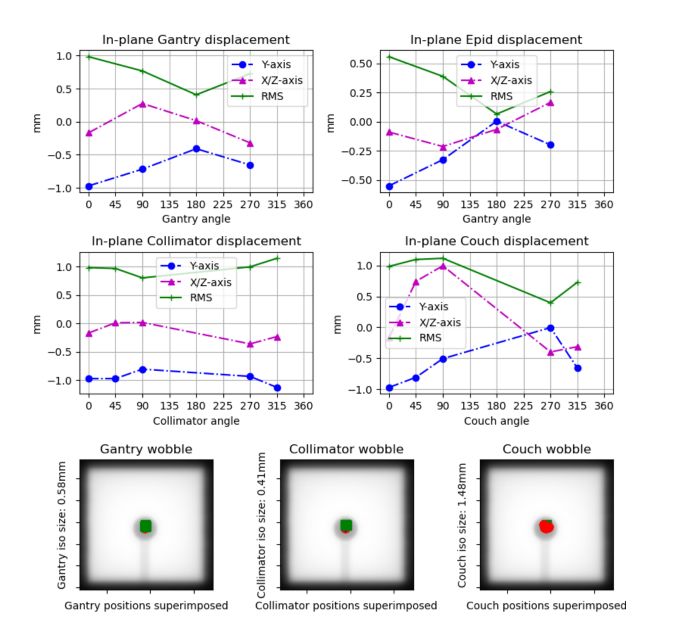
Gantry+Collimator 3D isocenter diameter: 0.75mm (8/12 images considered)

Collimator 2D isocenter diameter: 0.41mm (5/12 images considered)

Maximum Collimator RMS deviation (mm): 1.15

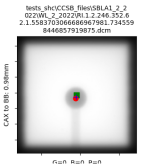
Couch 2D isocenter diameter: 1.48mm (5/12 images considered)

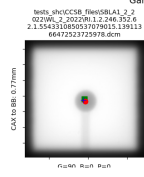
Maximum Couch RMS deviation (mm): 1.12

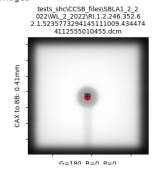


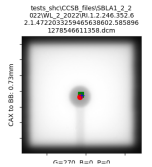


Gantry images





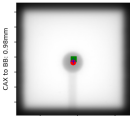




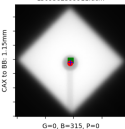


Collimator images

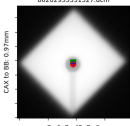
tests_shc\CCSB_files\SBLA1_2_2 022\WL_2_2022\RI.1.2.246.352.6 2.1.5583703066686967981.734559 8446857919875.dcm



G=0, B=0, P=0 tests_shc\CCSB_files\SBLA1_2_2 02:\WL_2_2022\R1.12.246.352.6 2.1.5391920392765906683.966076 1309382399911.dcm

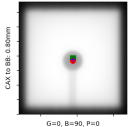


tests_shc\CCSB_files\SBLA1_2_2 022\WL_2_2022\RI.1.2.246.352.6 2.1.5417708542640087074.121584 86202933551527.dcm

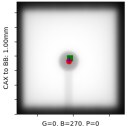


G=0. B=45. P=0

tests_shc\CCSB_files\SBLA1_2_2 022\WL_2_2022\RI.1.2.246.352.6 2.1.4735187811205824025.208227 7438570455959.dcm



tests_shc\CCSB_files\SBLA1_2_2 022\WL_2_2022\RI.1.2.246.352.6 2.1.5198850849336924150.976822 357652592002.dcm



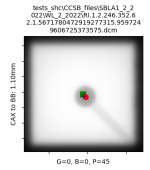


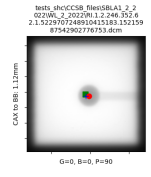
tests_shc\CCSB_files\SBLA1_2_2 022\WL_2_2022\RL.1.2.246.352.6 2.1.558370306686967981.734559 8446857919875.dcm 846857919875.dcm 690 B=0, P=0 tests_shc\CCSB_files\SBLA1_2_2 022\WL_2_2022\RL.1.2.246.352.6 2.1.5706076076474059846.139623 60971791311493.dcm

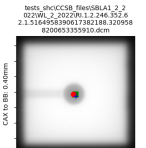
2.1.5706076076474059846.139623 60971791311493.dcm

G=0, B=0, P=315

Couch images







G=0, B=0, P=270