

Winston-Lutz Analysis

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Number of images: 12

Maximum 2D CAX->BB distance: 0.67mm Median 2D CAX->BB distance: 0.31mm

Shift to iso: facing gantry, move BB: RIGHT 0.10mm; IN 0.25mm; UP 0.04mm

Gantry 3D isocenter diameter: 0.61mm (4/12 images considered)

Maximum Gantry RMS deviation (mm): 0.17mm Maximum EPID RMS deviation (mm): 0.68mm

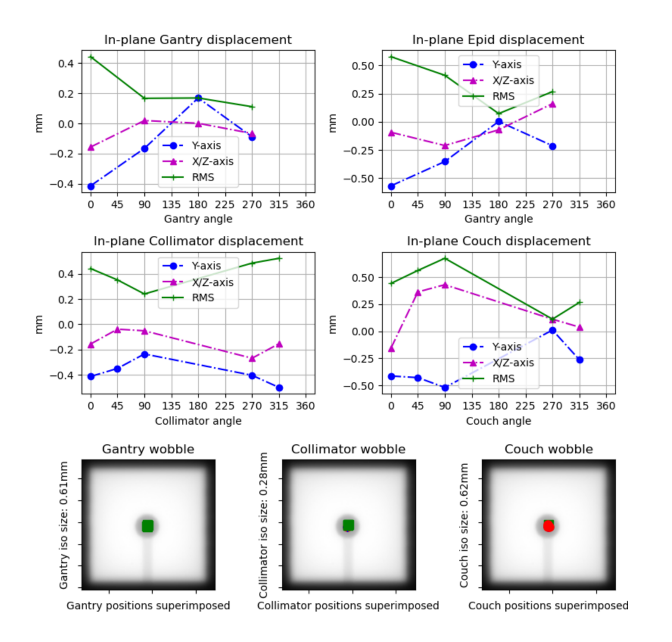
Gantry+Collimator 3D isocenter diameter: 0.69mm (8/12 images considered)

Collimator 2D isocenter diameter: 0.28mm (5/12 images considered)

Maximum Collimator RMS deviation (mm): 0.52

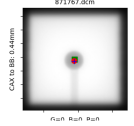
Couch 2D isocenter diameter: 0.62mm (5/12 images considered)

Maximum Couch RMS deviation (mm): 0.67



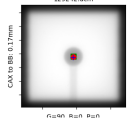


C:\Users\kjaps\Documents\Codin g\GitHub\py\inac\py\inac\tests shc\CCSB. files\Winston Lutz\! mages\R1.1.2.246.352.62.1.5749 854385291711743.17523903490097 871767.dcm

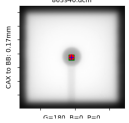


#### Gantry images

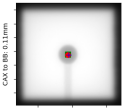
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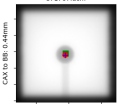
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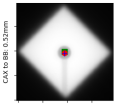


#### Collimator images

C:\Users\kjaps\Documents\Codin g\GitHub\pylinac\pylinac\tests \_shc\tCCSB files\Winston Lutz\| mages\R.1.2.246.352.62.1.5749 854385291711743.17523903490097 871767.dcm

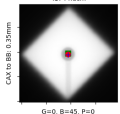


G=0, B=0, P=0 C:\Users\kjaps\Documents\Codin g\GitHub\py\Inactpy\Inactpot \_s\nc\CCSB\_files\Winston Lutz\I mages\R1.1.2.246.352.62.1.5039 230422626045011.94250934619828 98086.dcm

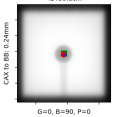


G=0, B=315, P=0

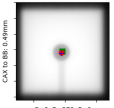
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C:\Users\kjaps\Documents\Codin g\GitHub\py\inac\py\inac\tests \_shc\CCSB files\Winston Lutz\I mages\R1.1.2.246.352.62.1.5743 392039194293440.12344577089705 41480.dcm



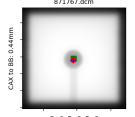
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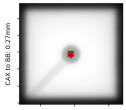
G=0, B=270, P=0



# 



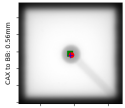
G=0, B=0, P=0 C:\Users\(japs\)Documents\(Codin g\GitHub\)pylinac\(y\)jinac\(tests \_shc\CCSB\_files\)Winston Lutz\\ mages\(R1.1.2.246.352.62.1.5744 832621266160394.56151305962389 36465.dcm



G=0, B=0, P=315

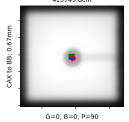
#### Couch images

C:\Users\kjaps\Documents\Codin g\GitHub\pylinac\pylinac\tests shc\CCSB files\Winston Lut2\! mages\RI.1.2.246.352.62.1.4866 253854820230113.17907835965605 246861.dcm

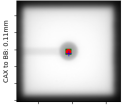


G=0, B=0, P=45

C:\Users\kjaps\Documents\Codin g\GitHub\py\inac\py\inac\tests \_shc\CCSB files\Winston Lut2\| mages\R1.1.2.246.352.62.1.5285 763487242140872.14900293583990 415749.dcm



C:\Users\kjaps\Documents\Codin g\GitHub\py\jinac\py\linactests \_shc\CCSB\_files\Winston Lutz\| mages\RI.1.2.246.352.62.1.5149 820589047795691.24553778091660 7159.dcm



G=0. B=0. P=270