

Winston-Lutz results:

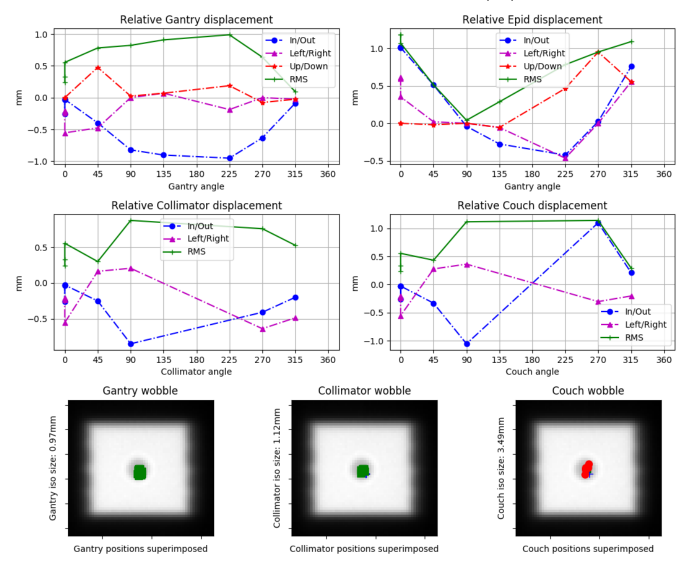
Key, looking from foot of table:

+x: right, +y: up, +z:out Average SID (mm): 1500 Number of images: 17

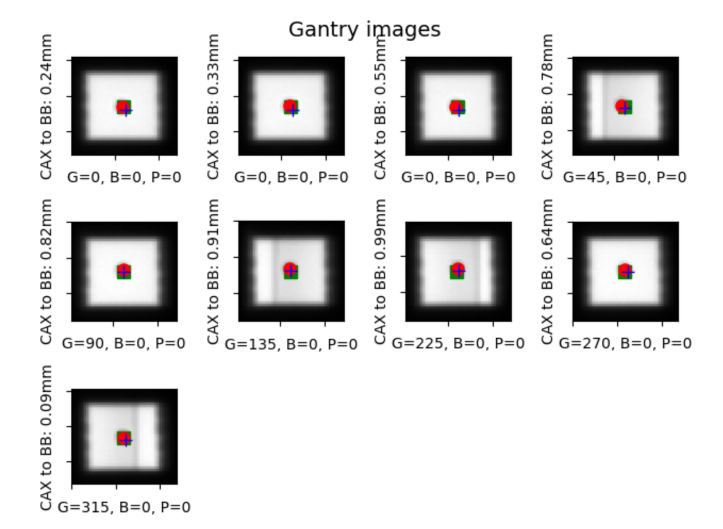
Maximum 2D CAX->BB distance (mm): 1.14
Median 2D CAX->BB distance (mm): 0.64
Maximum Gantry RMS deviation (mm): 0.89
Maximum EPID RMS deviation (mm): 1.05
Maximum Collimator RMS deviation (mm): 0.57
Maximum Couch RMS deviation (mm): 0.85

Gantry iso->BB vector (mm): x=-0.40, y=0.18, z=-0.49

Gantry 3D isocenter diameter (mm): 0.97 Collimator 2D isocenter diameter (mm): 1.12 Couch 2D isocenter diameter (mm): 3.49

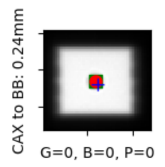


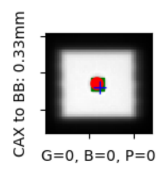


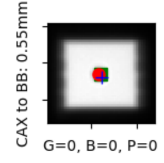


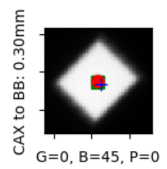


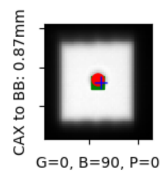
#### Collimator images

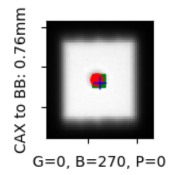


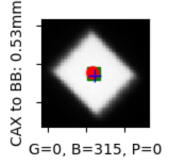














#### Couch images

