

### Winston-Lutz Analysis

Winston-Lutz results:

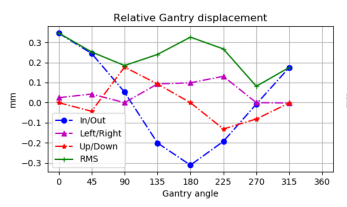
Key, looking from foot of table: +x: right, +y: up, +z:out

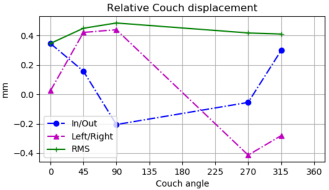
Average SID (mm): 1200 Number of images: 12

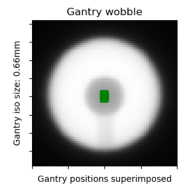
Maximum 2D CAX->BB distance (mm): 0.49 Median 2D CAX->BB distance (mm): 0.30 Maximum Gantry RMS deviation (mm): 0.24 Maximum Couch RMS deviation (mm): 0.08

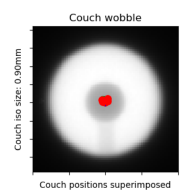
Gantry iso->BB vector (mm): x=0.05, y=0.00, z=0.02

Gantry 3D isocenter diameter (mm): 0.66 Couch 2D isocenter diameter (mm): 0.90





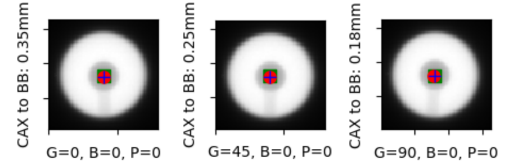


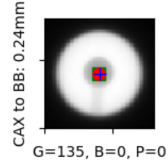


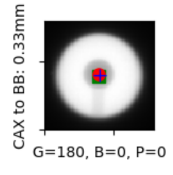


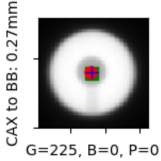
## Winston-Lutz Analysis

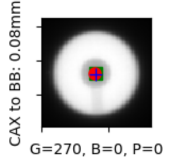
#### **Gantry images**

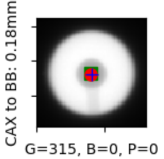














# Winston-Lutz Analysis

### Couch images

