

Metadata: Winston-Lutz Analysis

Autor: William A. P. dos Santos ==============================

Função: Físico Number of images: 8

Acelerador Linear: Synergy Full Maximum 2D CAX->BB distance: 1.49mm Modelo MLC: Agility Median 2D CAX->BB distance: 1.13mm

Shift to iso: facing gantry, move BB: RIGHT 0.08mm; IN 0.47mm; DOWN 0.75mm

Gantry 3D isocenter diameter: 1.57mm (4/8 images considered)

Maximum Gantry RMS deviation (mm): 1.22mm Maximum EPID RMS deviation (mm): 2.94mm

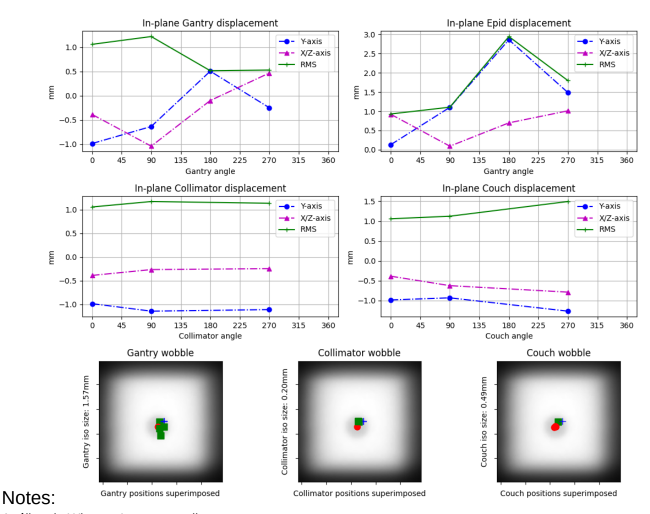
Gantry+Collimator 3D isocenter diameter: 1.69mm (6/8 images considered)

Collimator 2D isocenter diameter: 0.20mm (3/8 images considered)

Maximum Collimator RMS deviation (mm): 1.17

Couch 2D isocenter diameter: 0.49mm (3/8 images considered)

Maximum Couch RMS deviation (mm): 1.49



Análise de Winston-Lutz com pylinac

Campo 2 cm X 2 cm Tolerância: 1 mm Limite de ação: 0.8 mm

Local das imagens: ./WL\WL\_2020-04-17\_analisado



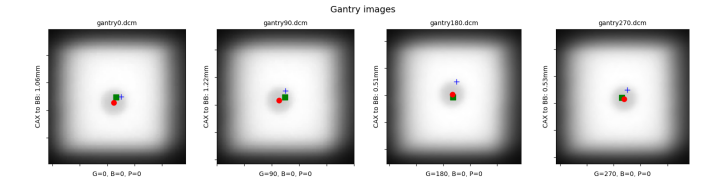
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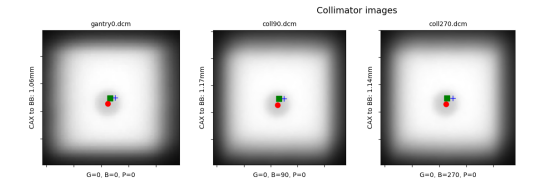
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