

Flatness & Symmetry

File: Teste\_FlatSym/PORTAL\_10MV\_2MU.dcm

Flatness method: Elekta Vertical flatness: 105.599% Horizontal flatness: 104.432% Symmetry method: Elekta Vertical symmetry: 103.568% Horizontal symmetry: 102.248%

Penumbra (80/20): Horizontal: 128.4mm Vertical: 2.3mm

Field Size:

Horizontal: 194.9mm Vertical: 202.0mm

CAX to edge distances:

CAX -> Upper edge: 100.5mm CAX -> Lower edge: 101.5mm CAX -> Left edge: 97.4mm CAX -> Right edge: 97.4mm

Metadata:

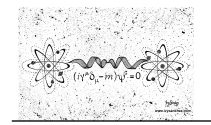
Autor: William A. P. dos Santos

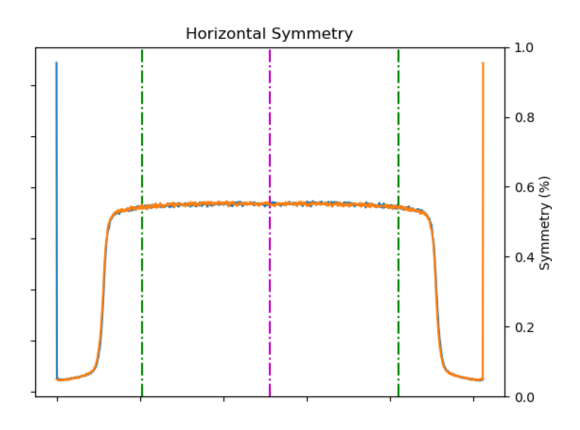
Função: Físico Unidade: Hospital

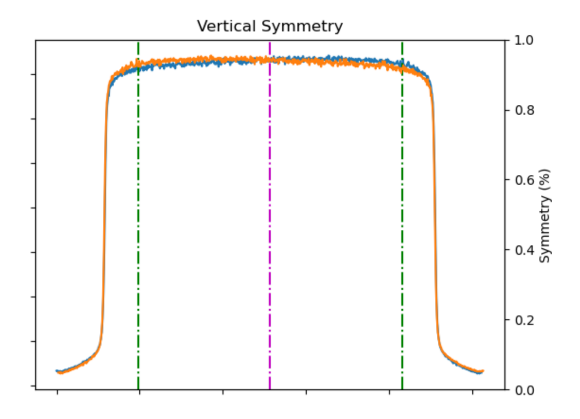
Acelerador Linear: Synergy

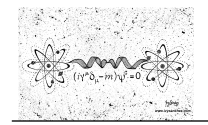
Modelo MLC: MLC

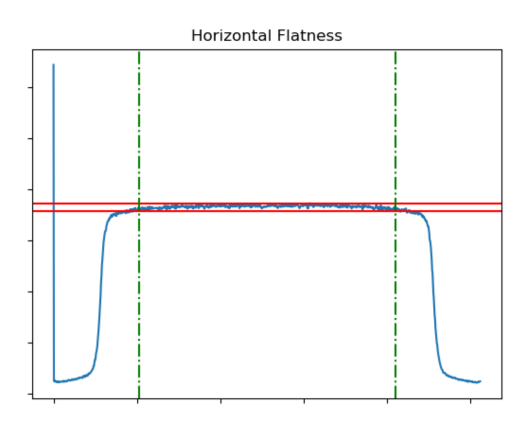
Tamanho de campo: 20 cm X 20 cm

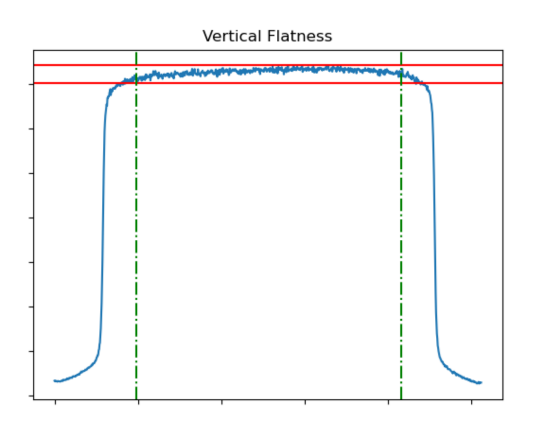


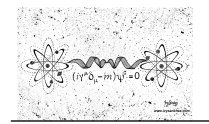


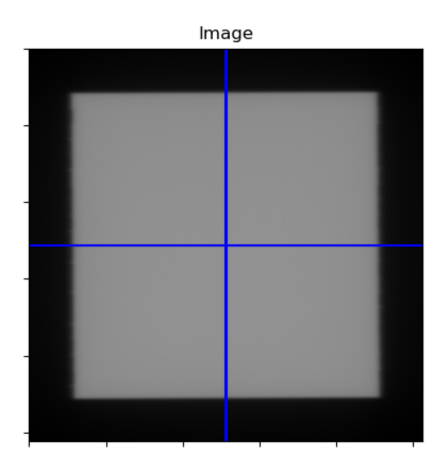












Metadata:

Autor: William A. P. dos Santos

Função: Físico Unidade: Hospital

Acelerador Linear: Synergy

Modelo MLC: MLC

Tamanho de campo: 20 cm X 20 cm