

## Field Analysis

## Field Analysis Results

-----

File: UploadedFile(file\_id='acac804a-7be8-4906-89f1-e5314c4258cb', name='10\_10\_2100.dcm', type='application/octet-st

Protocol: VARIAN

Centering method: Beam center Normalization method: Beam center

Interpolation: Linear

Edge detection method: Inflection Derivative

Penumbra width (20.0/80.0):

Left: 2.4mm Right: 2.1mm Top: 3.0mm Bottom: 2.9mm

Field Size:

Horizontal: 100.7mm Vertical: 99.5mm

CAX to edge distances: CAX -> Top edge: 50.4mm CAX -> Bottom edge: 49.1mm CAX -> Left edge: 51.3mm CAX -> Right edge: 49.5mm

Central ROI stats:

Mean: 101.69377973999998 Max: 101.87245511999998 Min: 101.54259287999997

Standard deviation: 0.1236983400000058

Top slope: 0.049%/mm Bottom slope: -0.013%/mm Left slope: 0.046%/mm Right slope: -0.047%/mm

Protocol data:

-----

Vertical symmetry: -1.390% Horizontal symmetry: -0.531%

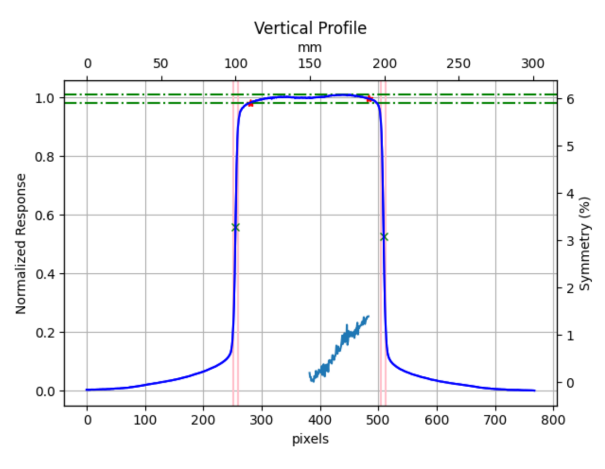
Vertical flatness: 1.366% Horizontal flatness: 1.123%

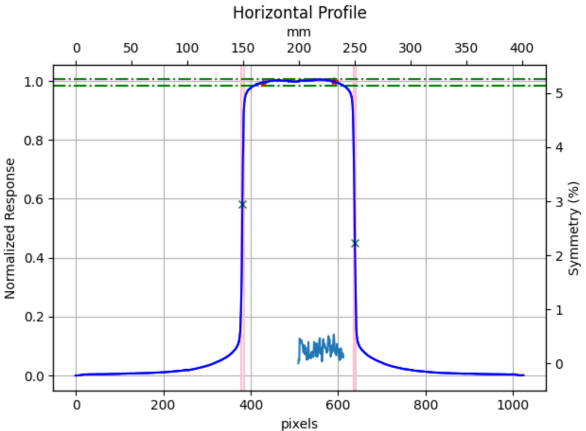
Metadata: Físico: Victor Unidade: iX

Data: 29\_01\_2024 Campo: 10x10



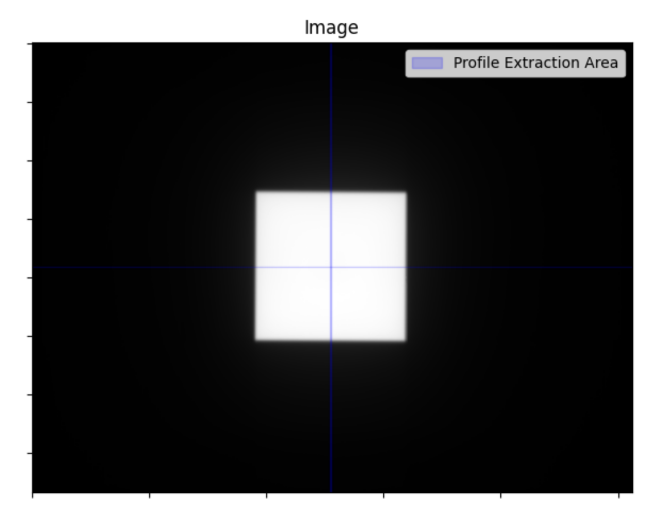
## Field Analysis







## Field Analysis



Metadata: Físico: Victor Unidade: iX Data: 29\_01\_2024 Campo: 10x10