## Radiation Light Field QA

**Department:** South Bay Radiation Oncology

Machine Name:SB-LA-1Data Acquired: 1/19/2022Vendor:VarianData Analyzed: 1/20/2022

Model: Truebeam Serial #: Status: Pass

### Jaws \* 15x15 \* Center Marker

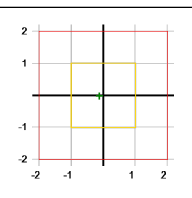
#### **Radiation Light Field Displacements**

Radiation Light Field Disp. (X/Y): -0.11 / -0.02 mm.

Jaw/MLC Disp.(Left/Right): 0.82 / -0.97 mm.

Jaw/MLC Disp.(Top/Bottom): -0.07 / -0.52 mm.

Light Field Rotation: 0.20 deg.

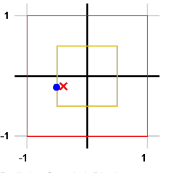


+ Radiation Light Field Displacements

#### **Crosshair Displacements**

Radiation Crosshair Disp. (X/Y): -0.50 / -0.19 mm.

Light Field Crosshair Disp. (X/Y): -0.39 / -0.17 mm.



Radiation Crosshair Displacements

X Light Field Crosshair Displacements

Test Thresholds	Alert	Error
Radiation Light Field (mm)	1.0	2.0
Jaw/MLC Disp. (mm)	1.0	2.0
Crosshairs (mm)	0.5	1.0



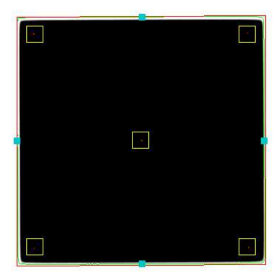
# **Radiation Light Field QA**

**Department:** South Bay Radiation Oncology

Machine Name:SB-LA-1Data Acquired: 1/19/2022Vendor:VarianData Analyzed: 1/20/2022

Model: Truebeam Serial #: Status: Pass

### Jaws \* 15x15 \* Center Marker



 $20220119\_175331\_10000kV\_G360\_C360\_T360\_105.dcm$ 

