

ACR Small MR Phantom - Slice 3 Report

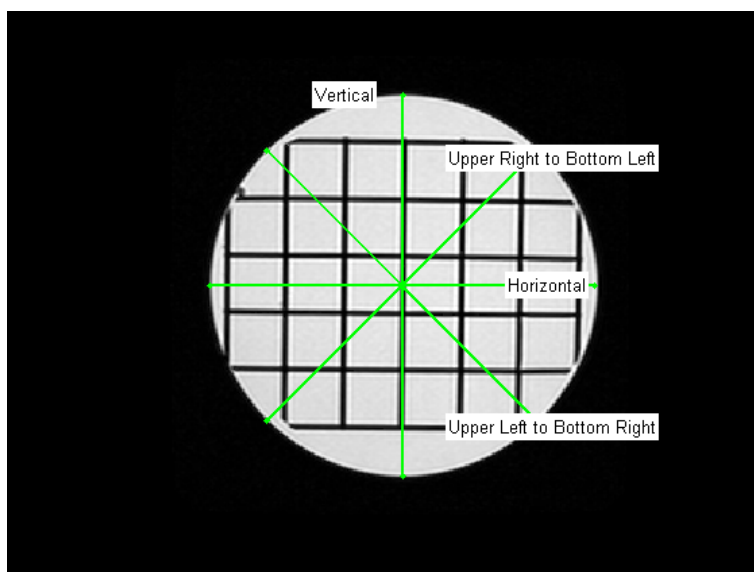
OVERALL RESULTS

 <p>PASS</p> <p>ALL TOLERANCES PASSING</p>	 <p>ANALYSIS COMPLETE</p>
--	--

Image Information

Filename	C:\RIT\RIT113V4\demo images_old\Radia Demo Images\ACR_MRI_Small\Small_Slice_3
Institution	Tidewater Orthopaedics
Station	MRI
Magnetic Field Strength	1
Protocol	ACR Phantom
DICOM Slice Thickness(mm)	5
SOP Instance UID	2.16.124.113531.4.5.129496078464060000.1324761699
Slice Location	1.5678
Echo Time	20
Repetition Time	500
In Plane Phase Encoding Direction	ROW
Pixel Bandwidth	260.4167
ReceiveCoilName	123mm
Transmit Coil Name	
Flip Angle	90
Device Serial Number	07182007-001
Software Version	2.31
Scan Options	
Echo Number	1
Echo Train Length	1
Operating Mode	

Analysis Image



Geometric Accuracy

Distance	Measured Distance (mm)	Minimum (mm)	Maximum (mm)	Pass-Fail
Vertical	99.47	98.00	102.00	Pass
Horizontal	100.84	98.00	102.00	Pass
Upper Right to Bottom Left	100.26	98.00	102.00	Pass
Upper Left to Bottom Right	100.46	98.00	102.00	Pass

Analysis Settings

Slice 3 Phantom Threshold	0.50
Flip Image Left to Right	0