

Leave the

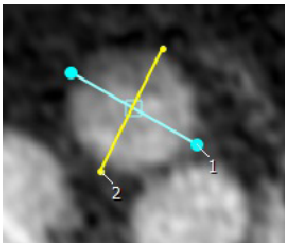
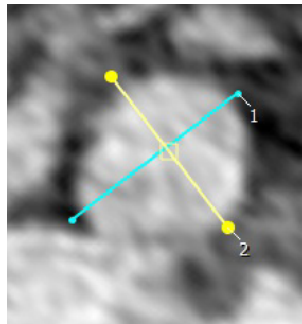
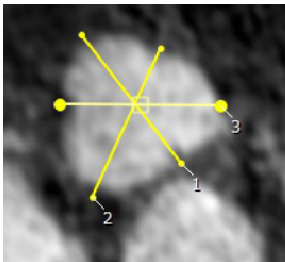
# MRA

Image Post-Processing Analysis

to us!

## Benefits:

- Lower Cost
- Reduce time bottlenecks
- Standardized Results



## Analyses:

- Aortic and pulmonary arterial measurements using cardiac MRA sequences
- Minimum and maximum diameters typically measured at the aortic annulus, aortic sinus (leaflet-to-commissure measurements), STJ, ascending aorta, transverse arch, descending thoracic aorta, abdominal aorta, main PA, LPA, and RPA
- If present, diameters at stenoses, aneurysms, and coarction also measured
- Custom measurement protocols available

## Precision Image Analysis At-a-Glance

- Accurate and consistent image analysis
- Comprehensive report
- HIPAA compliant cloud based IT
- 24/7 supported and automated IT process
- Highly trained clinical analysts
- Standard 24 hour turn-around time
- After-hours or STAT analysis



Precision Image Analysis

(425) 822-8199 | info@PIAmedical.com | www.PIAmedical.com