

NO DYE. NO LIE.

MRA STUDIES PRODUCE IMAGE QUALITY SUPERIOR TO TRADITIONAL CONTRAST ENHANCED MRA



While difficult to duplicate true image resolution, above are examples of renal MRA image acquisitions

- Optimal NON contrast MRA studies are obtained within the Hitachi Oasis 1.2T high field open MRI located at our Women's & Advanced Imaging Center in Metairie.
- Two revolutionary vascular software packages result in high resolution non-contrast MR angiography of the arteries and veins of the abdomen and chest.
- An excellent complement for those patients that are not candidates for MR contrast agents for health reasons (i.e. renal insufficiency).
- **Excellent for patients with Nephrogenic Systemic Fibrosis (NSF) concerns.**
- Also more beneficial for patients with allergy concerns and/or failed IV access.
- **Eliminate any concern about the use of a gadolinium-based contrast dye and risks to patients.**
- Supports stenosis, occlusion diagnosis. Non-invasive cardiovascular imaging.
- MRA of the carotids image better than compared to studies done WITH contrast on other systems.
- **Better diagnosis. Improved outcomes.**

Ideal for diabetic patients who need vascular studies Non-invasive cardiovascular imaging

To learn more, call 504-459-3213 and ask to speak to Dr. Louis Schruoff, Jr.
or Dr. Bradley Shore about the major improvements in image quality

Appointment Scheduling (south)

Phone: 504-883-5999

Fax: 504-883-5364

Appointment Scheduling (north)

Phone: 985-641-2390

Fax: 985-641-2854

Visit www.disnola.com/referring-providers for valuable practice information

