

## CT SCAN

## MRI

## X-RAY

### EXPERT RADIOLOGISTS

MEDARVA Imaging is working with Radiology Associates of Richmond, Inc. to provide dependable, affordable diagnostic readings to the physicians and residents of Central Virginia in a patient friendly environment.

Our goal is to serve the healthcare needs of our community by providing efficient, high quality imaging at a fraction of the cost associated with hospital-affiliated imaging facilities.

### CONVENIENT SCHEDULING

Schedule when it fits your patient's schedule, rather than waiting around for the facility to decide for you.

### NEW EQUIPMENT WITH LATEST TECHNOLOGY



#### 64 SLICE CT SCAN

- Siemens SOMATOM.go CT
- Excellent image quality at lower doses
- Faster scanning
- Fewer motion artifacts
- Shorter breath-hold



#### 1.5 TESLA OPEN BORE MRI

- Siemens MAGNETOM Aera MRI
- 70 cm open bore system
- Ultra-short system design
  - many studies are able to be completed with patient's head outside of the bore
  - reduces patient anxiety and claustrophobia
- Shorter exam times (by up to 20%)
- Sound reduction technology

#### DIGITAL X-RAY

### CONTACT US

**Kara Sigmon**

DIRECTOR OF MEDARVA IMAGING

(804) 724-7010

[kara.sigmon@medarva.com](mailto:kara.sigmon@medarva.com)

# EASY ACCESS LOCATION CONVENIENT FOR PATIENTS

MEDARVA Imaging Center is conveniently located for your patients just west of Short Pump Town Center with easy access from Route 288, I-295, I-64



# INDEPENDENT IMAGING EFFICIENT, HIGH-VALUE CARE

While many full-service imaging centers are owned by large hospital groups, MEDARVA Imaging Center is an independent, free-standing facility that offers the same radiologists as larger, hospital-owned facilities. MEDARVA Imaging fills a need by providing efficient, high-value patient care in Central Virginia.

## CONTACT US

**Kara Sigmon**

DIRECTOR OF MEDARVA IMAGING

(804) 724-7010

kara.sigmon@medarva.com

**MEDARVA**  
IMAGING CENTER

www.medarva-imaging.com

1630 WILKES RIDGE PKWY | RICHMOND, VA 23233

**OPENING SPRING 2020**