

Phone: **866-674-2727** WOMRI.com

STAT

scheduling@womri.com

NPI-1336184241 Tax ID#: 521831295

PATIENT NAME:		DATE:	
PHONE:		D.O.B	
,		ATTORNEY:CLAIM#/ID#:	
Physician Notes / Other Pro	ocedures:		
Based upon this patient	's diagnosis, I have requested t	he below procedure(s). I hereby feel the tests are medically necesse	ary.
PHYSICIAN:		PHYSICIAN SIGNATURE:	
OFFICE PHONE:		OFFICE FAX:	
F CONTRASTED: BUN:	CREATININE:	EGFR: DATE LABS WERE PERFORMED:	
UPRIGHT / O	PEN MRI	MRI INSTRUCTIONS	
IV Contrast: w/o w/ + w/o		1. Notify your Doctor if you have any of the following:	
☐ Cervical (spine)		· PACEMAKER/ICD	
Alar Protocol (whiplash injury protocol)		 SURGERY IN THE PAST 6 WEEKS 	
☐ Flex / Ext		 HISTORY OF METAL WORK / WELDING 	
☐ Thoracic (spine)		IF YES: may need Orbit XRAYS	
☐ Lumbar (spine)	☐ Flexion / Extension	2. Wear loose fitting clothes without any metal	
☐ Brain		3. Your exam can take 15 minutes to 1 hour to complete	
☐ IACs / Brain Protocol		4. Patient must arrive 30 minutes prior to appointment	
☐ Pituary / Brain Protocol		5. We do not accept DC/MD Medicaid	
• •	☐ Soft Tissue Neck	schoduling@womri.com	
☐ Hip	□ R □ L	scheduling@womri.com	
☐ Knee	□ R □ L	Choose Location:	
☐ Ankle		Rockville	
☐ Foot		15005 Shady Grove Rd Ste 110, 20850 Office: (301) 424-4888 Fax: (301) 424-5260	
☐ Shoulder		Oxon Hill	
□ Elbow		6196 Oxon Hill Rd Ste 110, 20745	
☐ Wrist		Office: (301) 567- 0986 Fax: (301) 567- 3502	
☐ Hand		Owings Mills 25 Crossroads Dr Ste 180, 21117 Office: (410) 356-0343 Fax: (410) 356-3403	
□ Sacrum / SI Joints			
Trauma Pelvis		Greenbelt 7399 Hanover Parkway, 20770 Office: (301) 220-3003 Fax: (301) 441-8889	
Other:			
Ulliel.		IAC WOMPI COM AR	





866-674-2727 scheduling@womri.com

Why Washington OPEN MRI?

Upright, Weight-Bearing

Shows gravity-exposed injuries

Dynamic Imaging

Reveals instability during motion

Open Design

More comfort, better patient compliance

Postural Visibility

Aligns with chiropractic treatment goals

Patient Education

Easier to explain structural issues

Unique Injury Detection

Disc bulges, nerve compression, spondy instability

Specific Injuries More Detectable in Upright MRI

- Disc herniations that retract when lying down
- Cervical cord compression when the head is flexed/extended
- · Positional nerve impingement
- Instability in vertebral segments (seen in flexion/extension)
- Spinal canal narrowing with gravity (spinal stenosis)

Open Design - Patient Comfort & Claustrophobia-Friendly

 Fully open on all sides, with no tunnel, making it much more comfortable, especially for claustrophobic or larger patients.
 R-E-L-A-X

Service

- Same-Day scheduling most scans
- STAT reports available for consultation
- We accept most insurance and A&A assignments for personal injury cases

SCAN FOR GPS DIRECTIONS TO THE FACILITIES

