

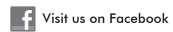
3.0T MRI WIDE OPEN BORE

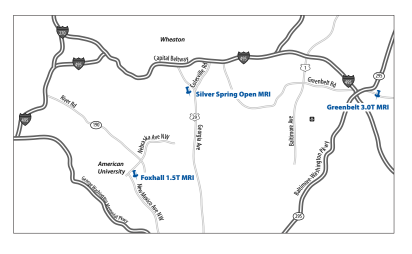


■ Greenbelt - 3.0T MRI ■ Silver Spring - C				pen MRI ■ Foxhall - 1.5T MRI						
Patient Name:				A	_ Appt Date:Time:					
	Patient to return with filn	ns			■ Patient to return with CD					
Referring Physician:					Phone:					
Referring Physician Signature:					Cell:					
			■ MRI ■	ı AF	RTHROGRAM					
NEURO		ВО	BODY		MUSCULOSKELETAL			Please circle		
	Brain		Chest		Shoulder	,	R	L	В	
	Cervical Spine		Abdomen		Elbow	1	R	L	В	
	Thoracic Spine	Atte	ention to:		Wrist	!	R	L	В	
	Lumbar Spine		EOVIST (hepatobiliary contrast)		Hand	!	R	L	В	
	Orbits		Pelvis		Hip	!	R	L	В	
	Pituitary		Brachial Plexus		Knee	!	R	L	В	
	Soft Tissue Neck		Pelvis (visceral/organ)		Ankle (hindfoot)	!	R	L	В	
	TMJ		MR Enterography		Foot (forefoot & midfoot)	ļ	R	L	В	
	IACs				Pelvis (bones/muscle/soft tissue	(;)	R	L	В	
					Athletic Pubalgia/Sports Hernic	ļ	R	L	В	
	Other (specify)									
A١	NGIOGRAPHY									
	Carotids		Renal Arteries		Abdominal A	orta				
	Cerebral		☐ Thoracic Aorta							
C	ONTRAST									
	Pre and Post Contrast		☐ Without any IV Contras	t	At Radiologist	Discretion				
	Intra-Articular Contrast (art	hrogram d	of shoulder, hip or knee)							
SY	MPTOMS/DIAGNOSIS									
Pa	tionts who will receive IV s	ontrast w	vith one or more of the followi	na ri	ick factors must have a curren	t croatining	lo	ol (n	20	
	der than 6 weeks before e			ng n	isk laciois iliosi llave a colleil	i credimine	ICV	GI (I	10	
•	Age 65 years or older	•			☐ Please check this box	for informati	on (on ot	Jr	
•	Hypertension that is not co	ntrolled by	/ medication		online access to imag	es and repor	ts			
•	History of diabetes treated	with insuli	n or other medications							
History of renal disease, solitary kidney, kidney transplant or kidney tur			mor	Progressive Radiology P: 301.464.6400						
History of severe liver disease, liver transplant or pending liver transpl				Greenbelt – 3.0T MI	RI F: 301	1.40	54.64	404		
lps	structions to our Radiologis				Progressive Radiolog	ıv P: 202	7 g,	56 O	606	
	-			\	Foxhall MRI – 1.5T M	"				
 Standard report (faxed within 4 to 8 business hours of exam completion) STAT! Verbal to the Clinician (please provide cell phone number) 			on)	Duo massi sa Dassi - 1	ıv P: 301	1 10	05 /	671		
	Other:	11 (biease	brovide ceil bilone number)		Progressive Radiolog Silver Spring – Open I	,,				



- Greenbelt 3.0T Wide Open Bore MRI
- Foxhall 1.5T MRI
- Silver Spring Open MRI





Progressive Radiology
7701 Greenbelt Road, Suite 102
Greenbelt, MD 20770
Phone: 301.464.6400 | Fax: 301.464.6404
www.progressiveradiology.net

From Northern Suburbs (Bethesda, Chevy Chase, Rockville)

Take I-495 E/Capital Beltway toward I-95 Baltimore. Take exit 22A for Baltimore Washington Parkway North toward Baltimore. Merge onto MD-295N. Take MD-193E exit toward NASA/Goddard. Turn left onto Greenbelt Rd/MD-193E. Go past 1st light (Hanover Pkwy) and turn right into parking lot.

From the East

Take US 50 West. Take Exit 7-B for I-495N/I-95N towards Silver Spring. Take the MD-193E exit toward NASA/Goddard. Go past 1st light (Hanover Pkwy) and turn right into the parking lot.

Progressive Radiology – Foxhall MRI 3301 New Mexico Avenue NW, Suite 106 Washington, DC 20016 Phone: 202.966.0606 | Fax: 202.244.6757 www.progressiveradiology.net

From Downtown Washington, DC

Go north from center of city to Massachusetts Ave. Make left onto Massachusetts Ave. Go around Ward Circle and head west on Nebraska Ave. Turn left onto New Mexico Ave. Building is on the left.

From Georgetown

Go north on Canal Rd; stay in right lane (this becomes Foxhall Rd). Make a right onto Nebraska Ave and another right onto New Mexico Ave. Building is on the left.

From Northern Suburbs (Bethesda, Chevy Chase, Rockville)

From Beltway, take Wisconsin Ave south. Make right on Nebraska Ave. Go through Ward Circle staying on Nebraska Ave. Turn left onto New Mexico Ave. Building is on the left.

From Virginia (Alexandria, Springfield, Arlington)

Cross Chain Bridge, and make right onto Canal Rd. At first light, make a left onto Arizona Ave. Go 0.8 miles, and at end of road, make a right onto Loughboro Rd, which turns into Nebraska Avenue. At third traffic light, make a right onto New Mexico Avenue. Building is on the left.

Progressive Radiology 1010 Wayne Avenue, Suite 151 Silver Spring, MD 20910 Phone: 301.495.4674 | Fax: 301.495.5575 www.progressiveradiology.net

From Northern Suburbs (Bethesda, Chevy Chase, Rockville)

Washington Beltway (495) East, Exit 31B (Georgia Ave/Silver Spring). Go approximately 1.5 miles. Pass over Colesville Rd, then take right onto Wayne Ave. Go to Dixon St. and turn left. Turn into the public parking garage. We are on the street level.

From the East

From Washington Beltway (495) take Exit 30B (Colesville Rd/Silver Spring). Go approximately 1.5 miles to the light at Georgia Ave. Turn left onto Georgia Ave. Take first right at Wayne Ave. Go to Dixon St and turn left. Turn into the public parking garage. We are on the street level.