

MRI OUTPATIENT RADIOLOGY

To Schedule Exams Call:

Phoenix: (877)5-HEART-0 (877-543-2780) Fax: (602) 251-8754 Tempe St. Luke's: (480)784-5605 Fax: (480) 784-5608

☐ St. Luke's Medical Center

14-3003 Fax: (400) /04-3000	Time:
☐ Tempe St. Luke's Hospital	

FOR OFFICE USE ONLY:	
Appt. Date:	
Time:	

□ Regular □	Urgent □ STAT
Patient Full Legal Name:	Patient Address:
(Print)	City, State, Zip Code
Patient Phone Home/Cell: () / ()	Date of Birth: / / Sex: Male Female
Ordering Physician:	Ordering physician's phone number & fax number:
(Print)	Phone: () Fax: ()
Insurance Company:	Insurance Company Phone Number: ()
Policy Number:	Auth Number:
History, Signs, Symptoms (Required for each test): Diagnosis Code (ICD9)	
PHYSICIAN: Please check the requested exams below. Mark appropriat Please call the chosen facility at the number above and fax order to that face	ely with left / right and without or with and without contrast. cility. Patients should present the original order to registration upon arriva
PATIENT: Please review your orders and preparation instructions on bac	
Mon-Fri, 8AM-5PM. Please bring your original order form, driver's licens	• •
* * **	is little or no delay for your scheduled procedure. See back for directions and
nformation	

MRI	CODE	MR	I	CODE	\checkmark	MRI	CODE	\checkmark
HEAD/NECK		UPPER EXTRE	<u>EMITY</u>			BODY: Abd./Pel.		
TMJ	70336	Non-Joint WO	RT / LT	73218		Abdomen WO	74181	
Orb, Face, Neck WO	70540	Non-Joint W&WO	RT / LT	73220		Abdomen W&WO	74183	
Orb, Face, Neck W&WO	70543	ATTN:		•		Abd. Attn: Liver	74183	
Brain WO	70551	Joint WO	RT / LT	73221		Abd. Attn: Renal "Kidney"	74183	
Brain W&WO	70553	Joint W&WO	RT / LT	73223		Pelvis WO	72195	
IAC's	70553	ATTN:				Pelvis W&WO	72197	
Brain Pituitary W&WO	70553					MRCP	74181	
SPINE		LOWER EXTR	EMITY			MRA		
				1 1				1
C Spine WO	72141	Non-Joint WO	RT / LT	73718		Head WO	70544	
C Spine W&WO	72156	Non-Joint W&WO	RT / LT	73720		Neck WO	70547	
T Spine WO	72146	ATTN:	ATTN: Neck W&WO 705		70549			
T Spine W&WO	72157	Joint WO	RT / LT	73721		Chest W&WO	71555	
L Spine WO	72148	Joint W&WO	RT / LT	73723		Abdomen W&WO	74185	
L Spine W&WO	72158	ATTN:						
		Creatinine		82565		Orbits/Waters	70200	<u> </u>

PLEASE COMPLETE FOLLOWING PRIOR TO SCHEDULING:

•	Patient current weight? neight?	_		
•	Does pt have a Pacemaker or Aneurysm Clips?	Y	/	N
	o If YES, we are unable to complete the	exan	1.	

- Is there a possibility patient may be pregnant?
 Y / N
- If patient has renal insufficiency, diabetes, or is over the age of 60 please order Creatinine (above), or fax current lab work that has been drawn within 30 days of exam.
- Has patient ever worked in or around a machine shop?
 Y / N
 - o If YES, please order Orbits/Waters to clear for MRI (above).
- If patient has any of the following please provide information for them to bring at time of exam: Vascular stents, artificial heart valve, joint replacements, prosthesis, TENS unit, medication pump, implants of any kind, shrapnel, any previous surgeries.

Physician Signature:	Date:
COM22523	SLMC Rad #2/March 10

INSTRUCTIONS FOR YOUR MRI EXAM

Thank for choosing St. Luke's Medical Center/Tempe St. Luke's Hospital. We strive to provide you with not only a state-of-the-art Imaging Services Department, but with the compassionate quality care you deserve. Below you will find instructions to help you in preparing for your diagnostic exam. If you have any questions about theses instructions, please feel free to ask your physician or contact SLMC at (877)5-HEART-0 (877-543-2780) or TSL at (480) 784-5605.

MRI:

- Routine, No prep
- MRCP 4-6 hours NPO (Nothing by mouth for 4-6 hours).
- Abdomen Studies 4 hours NPO (Nothing by mouth for 4 hours).

Exams with IV Contrast

- Patients 60 years of age and over must have labs completed (Creatinine) within the last 30 days.
- Patients, at any age, that are being treated for diabetes, renal or cardiovascular disease should have labs completed (Creatinine) within the last 30 days.
- If results are not available in advance, labs will be drawn day of exam. This could delay your procedure.

Directions to St. Luke's Medical Center:

1800 E. Van Buren Street, Phoenix, AZ 85006

From the 202 westbound:

Take the 24th Street exit. Turn south on 24th Street. Take 24th Street to Van Buren Street and turn west. Take Van Buren Street to 18th Street. St. Luke's Medical Center is located on Van Buren Street between 18th and 19th streets. Turn north on 18th Street and follow the signs to the main entrance.

From the I-10 eastbound:

Take the 16th Street exit and turn south. Take 16th Street to Villa Street and go east to 18th Street. St. Luke's Medical Center is located between 18th and 19th streets. Enter from Villa Street and follow the signs to the main entrance.

From the SR 51 southbound:

Take the SR 51 to the I-10 eastbound. Exit at Washington Street. Take Washington street west to 18th Street. St. Luke's Medical Center is located between 18th and 19th Streets. Turn north on 18th Street and follow the signs to the main entrance.

SR51 SR51 SR51 Signature Signatur

Directions to Tempe St. Luke's:

1500 S. Mill Ave, Tempe, AZ 85218

From the 202 eastbound:

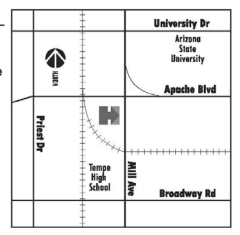
Take the Priest/Center exit. Turn south onto Priest Drive. Take University Drive east to Mill Avenue. At Mill Avenue, turn south. Tempe St. Luke's Hospital is located on Mill Avenue between University Drive and Broadway Road.

From the 202 westbound:

Take the Rural/Scottsdale Road exit. Turn south on Rural Road to Apache Boulevard. Take Apache Boulevard west to Mill Avenue and turn south. Tempe St. Luke's Hospital is located on Mill Avenue between Apache Boulevard and Broadway Road.

From the US Route 60:

Take the Mill Avenue exit. Turn north onto Mill Avenue. Tempe St. Luke's Hospital is located on Mill Avenue between Broadway Road and University Drive.



From I-10 eastbound:

Take the Broadway Road exit. Turn east on to Broadway Road. At Mill Avenue, turn north. Tempe St. Luke's Hospital is located on Mill Avenue between Broadway Road and University Drive.

COM20000 (REV 12/10)

Thank You for Choosing St. Luke's/Tempe St. Luke's