CONTRAST GUIDELINES

Please note: These are recommendations only. Give us a call if you would like to speak to a radiologist regarding the best contrast guidelines for your patient.

The ACR recommends that patients taking Metformin be classified into one of two categories based on the patient's renal function (as measured by GFR):

- 1. Patients who are taking Metformin and are non-renal compromised i.e., with normal creatinine level, can safely take their Metformin, without any restriction before or after the contrast injection.
- 2. In patients taking Metformin with acute kidney injury or severe chronic kidney disease (stage IV or stage V), the contrast will not be administered unless the patient is scheduled for dialysis the next day or within 24 hours. In which case, the Metformin should be temporarily discontinued at the time of the procedure and be withheld for 48 hours after the procedure and reinstituted thereafter.

	CONTRAST GUIDELINES	WITH	WITHOUT	WITH/ WITHOUT
	Cancer			
CT BRAIN	Infection			
	CVA/TIA		•	
	Trauma		•	
	Headache		•	
NECK	All	•		
	Exception: Salivary Stone			
CHEST	Cancer	•		
	Inflammation	•		
	Infections	•		
	Pulmonary Nodule			
	Pulmonary Fibrosis		•	
	R/O Aortic Dissection			
ABDOMEN/PELVIS	In general all:	•		
	Cancer/Liver mets: Abdomen			
	Cancer/Liver mets: Pelvis	•		
	Renal Calculi (No IV, no oral)			
	Renal Tumor			
IVP/KUB/CT ABD/PELVIS: NO ORAL				•
MRI BRAIN	All			
MRI ABDOMEN	All			
MUSCULOSKELETAL	Most		•	
	Exception Tumor/Infection			
MRI SPINE	Most			
	Exception S/P Laminectomy, Surgery, Metastatic Disease, Infection			
MRCP				
MRA HEAD				
MRA CAROTID/NECK				
MRA CHEST				
MRA ABDOMEN				





