

1. **FORM I.** Please complete the **MRI Patient Screening Form**. This is a very important form and please take time to complete it. The form screens for any potential metallic type implants, devices or shrapnel that may be inside your body. **DO NOT FORGET** to bring the form with you to your appointment.

2. **FORM II.** If you determine, you have a device, implant or shrapnel as indicated in the MRI Patient Screening Form then you must complete the **MRI Implant Form**. The MRI implant form is collecting information to determine if we can perform an MRI on you with that implant and/or device inside of you.

Certain individuals with cardiac pacemakers, brain aneurysm clips, or history of metallic fragments in an eye, and with other implanted devices may not be candidates for MRI due to safety concerns. Please bring any implant identification device/implant card (pacemaker, stent, etc.) to your appointment to help determine if it is compatible with an MRI.

3. **DIET.** MRI of the abdomen, pelvis and MRCP requires: Nothing to eat or drink after midnight prior to your study. You do not need to discontinue any medication.

4. **IV CONTRAST.** Patients receiving IV contrast who are 60 or older and/or are diabetic need to have blood work done prior to the MRI exam. Labs drawn (BUN, Creatinine) within 60 days of appointment will be adequate, if older they will need to be repeated. If you have an old BUN and Creatinine level please bring a copy of the labs with you to your appointment to avoid blood testing.

Bring a current medication list or your home medication bottles with you at time of your appointment.

5. **JEWELRY.** Please remove or do not wear or bring with you any objects that are metallic. This may include jewelry, credit cards, hearing aids, watches, keys, etc. Our staff will secure these items for you during your exam till it is completed.

6. **AFTER BEING GIVEN ANY CONTRAST.** Please read the After Receiving Contrast Material Instructions form for information on what to do and/or be aware of after being given contrast of any type.