# MRI Stethoscopes, Electrodes, & Sphygmomanometers

There are many different diagnostic tools that are needed in a MRI environment. We're going to go over a few tools involving MRI Non-Magnetic Diagnostics.

## MRI Stethoscopes, Electrodes, & Sphygmomanometers

Everything that you would need in a regular hospital room you will need in a MRI unit. Except in a MRI room everything needs to be non-magnetic. We're going to show you where you can find all of your MRI non-magnetic diagnostics and tell you a little bit about them. Click on the images to find out more about each item.

### **Stethoscopes**



You can find non-magnetic stethoscopes that are very lightweight and have non-chilling contact diaphragms. These stethoscopes are designed exclusively for use in high magnetic fields and MRI units.

#### **Electrodes**



Most electrodes based for MRI rooms are radio-translucent. This means that they are designed specifically for MRI Units, X-rays, Cath Labs, & Thallium Procedures. The carbon snaps on some of these MRI Electrodes do not interfere with nuclear imaging systems. Be sure to check if each electrode is latex free.

#### **Sphygmomanometers**



Blood pressure often needs to be taken in a MRI unit. Tools like MRI Non-Magnetic Sphygmomanometers, Blood Pressure Kits, Smart Tourniquets, & Latex-Free Cuffs and bladders will help you every step of the way in your MRI room.