

About the OrthOne™ High Field Dedicated Extremity MRI System

Your doctor has prescribed an MRI to help determine the nature and extent of your injury. Because it involves only part of your arm or leg, you have been referred for study on the world's first and only high field, dedicated extremity MRI system.

What you can expect:

A comfortable, non-threatening, non-claustrophobic MRI device that creates scans with extremely high quality images. A truly open MRI system. The scan is performed with you sitting in a comfortable chair.

The only part of your body to go into the magnet is the part being scanned.



OrthOne

A scan so comfortable you may forget you're having an MRI.

OrthOne™ • ONI Medical Systems, Inc.
www.onicorp.com

Your Center's Name Here
1234 Any Street
Yourtown, State, 12345



About Your
MRI

Comfortable
Non-threatening
Non-claustrophobic

About Your MRI

OrthOne™ Uncommonly Comfortable MRI



What is an MRI?

Magnetic Resonance Imaging (MRI) is a harmless, painless imaging procedure that uses a very powerful magnetic field and radio frequencies to create detailed images of your body.

Can anyone have an MRI?

Unfortunately, not everyone can have an MRI scan. Having any of the following conditions may prevent you from having the scan:

- Pregnancy
- Surgical Staples or Aneurism Clips
- Metal Plates
- Metal Fragments from Work or Military
- Bone or Joint Replacements
- Cardiac Pacemaker
- Implanted Defibrillator

Is there any preparation?

No, there is no fasting or special preparation necessary for an MRI.

How should I dress?

Since the MRI uses a very strong magnet, you should not wear clothes that have metal snaps, buttons, zippers or other fastenings.

Any coins, keys, watch, jewelry, credit cards, cell phone, pager or other item that is magnetic or may contain metal should be left with the technologist for safekeeping.

Do I go into a tube?

No, you sit in a comfortable chair. Only the body part being examined needs to go into the magnet. Many patients find the procedure so comfortable that they fall asleep during the scan.

What happens during the scan?

During the scan you will hear a humming or vibrating sound. When you hear this sound it is important to keep still. Motion during the scan affects the quality of the image. If you move during the scan the technologist may have to repeat parts of it.



What happens after the scan?

You can leave immediately after the scan is completed. The images from the procedure will be reviewed by a Radiologist.

The Radiologist will send a report and one or more example images to your doctor. You should arrange to see your doctor after the study to discuss the results of the MRI.