

ORTHOPEDIC

High Resolution Knee Coil - 1.5T



Applications

The High Resolution Knee Coil is designed for proton imaging and is intended to be used for imaging the knee.

Operational Features

- 8-channel coil takes advantage of today's expanded system capabilities
- Optimized for parallel imaging
- Anatomical design encapsulates the knee to provide unrivaled SNR
- Unique element design reduces wrap artifact
- Left/right offsets and pivot rotations enhance positioning and ensure patient comfort
- Coil locks to base tray to reduce motion artifact
- S/I coverage: 16cm

Components

High Resolution Knee Coil
Phantom and Phantom Holder
Thick Insert Pad
Thin Insert Pad
Foot Support Pad
Unaffected Knee Pad
Operator's Manual

In U.S.A.

Waukesha, WI
Phone: 800.524.1476
Fax: 262.524.1403
E-mail: info@mridevices.com
www.mridevices.com

In Europe

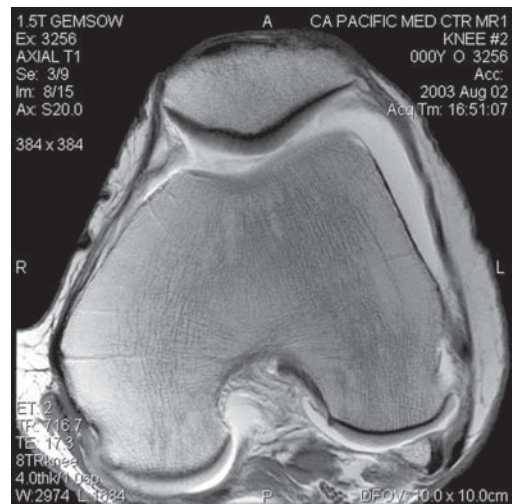
MRI Devices Europe GmbH
Würzburg, Germany
Phone: +49(931)299-2727
Fax: +49(931)299-2720
E-mail: info@mridevices-e.com



Compatibility

The High Resolution Knee Coil is available for the following systems:

Description	Catalog#
1.5T GE Signa	800145



Warranty

The product warranty covers defects in materials and workmanship for a period of three years from date of purchase.

MRI Devices Corporation Quality System is Certified to ISO 9001 and ISO 13485



**MRI
Devices
Corporation**



Product design and specifications are subject to change without notice