World-class Extremity MRI

With AgileExam, for easy and consistent MRI, day after day
AgilExam, always on target

AgilExam is fast and clever

Once the scout scan has been acquired the setup time for the complete exam is a matter of seconds in which AgilExam adjusts the slice orientation and number of slices of all the scans in the chosen examination protocol. AgilExam is available for the knee, ankle and wrist.

AgilExam functionality is not compatible with MRI conditional implants.

The O-scan Elite version is a true example of today’s technology featuring a very high and consistent quality thanks to AgilExam

The Elite configuration comes with the Esaote AgilExam AI software. AgilExam recognizes the anatomy and automatically suggests the setup of the MRI scan according to the chosen protocol. AgilExam facilitates the work for the MRI tech improving consistency and reducing exam times.

AgilExam is fast and clever

Once the scout scan has been acquired the setup time for the complete exam is a matter of seconds in which AgilExam adjusts the slice orientation and number of slices of all the scans in the chosen examination protocol. AgilExam is available for the knee, ankle and wrist.

AgilExam functionality is not compatible with MRI conditional implants.
O-scan, world-class quality

AgilExam for consistent MRI
The AgilExam operator support SW guarantees the same consistent quality day after day.
Consistent quality is important as it facilitates substantially the reading of the exams in particular in case of teleradiology.
The reduced exam times improve the patient experience and enhances the system throughput.

True-Motion, when static MRI does not give the answer
There are pathologies that are position or movement related like e.g. impingements. For these pathologies it can be beneficial to image the joint in real-time movement with Esaote True Motion.
True-Motion is as simple as performing a regular MRI sequence adding only a few minutes to a standard exam.

O-scan, Easy scan, Easy install
O-scan can be installed almost everywhere!
MRI doesn’t get easier than this:
- 10 m² / 108 sq ft
- 1 kw 110/220 V
- Only 1240 kg / 2735 lb