

The Next Step in Office MRI

The complete Musculoskeletal solution

S•scan
Esaote Dedicated MRI





Introducing S-scan the Next Step in Office MRI:

Based on extensive customer feedback and years of engineering, **Esaote** has designed the **S-scan**, a sensible scanner for any practice with a substantial musculoskeletal work-load. The **S-scan** covers all musculoskeletal MRI, from foot to shoulders including the most important spine segments such as L and C-spine.

S-scan from Esaote, quality in MSK imaging

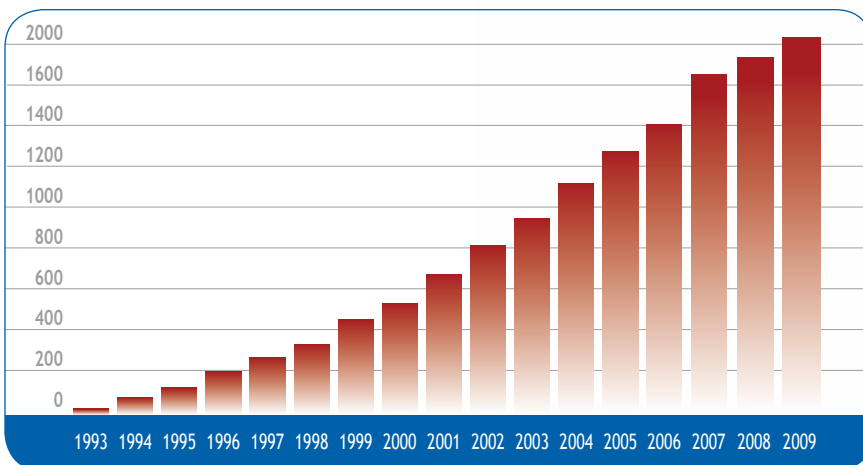
Since 1993, **Esaote** has been developing and producing MRI systems for musculoskeletal imaging and every single part of **Esaote** MRI systems is tuned and designed specifically for this job.

S-scan integrates all the experience we have to bring you the image quality you are looking for.





Esaote installed base



Esaote market leader in MSK MRI systems

Musculoskeletal MRI is the second most important application in MRI after CNS and Esaote is the market leader in dedicated extremity and joint MRI.

Esaote systems are used daily in many clinics and hospitals all over the world for routine clinical use as well as for research.

Esaote systems are unique as they are extremely easy to use and combine excellent image quality with optimum patient comfort.

Efficiency with S-scan musculoskeletal MRI

Efficiency one word that encompasses it all: ease of use, patient workflow, cost effectiveness and quality.

That is how the S-scan has been developed, for efficiency.

The open design for fast and easy patient positioning, gantry display with real-time, DICOM worklist, network integration, no cryogenes and everything in a small foot print. It all adds up to make S-scan an efficient and cost effective MRI regardless of whether you perform one or twenty examinations per day.

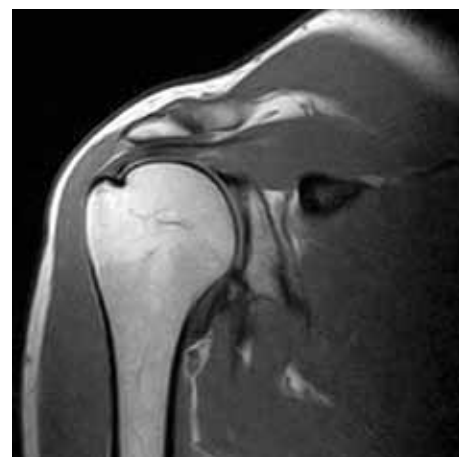




S-scan Coils

The S-scan comes with a complete set of RF coils for all districts, from foot to spine

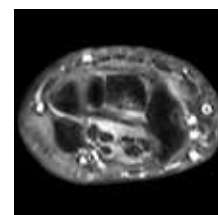
Shoulder Coil



Knee Coil



Wrist/Hand Coil

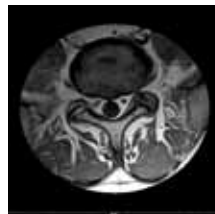
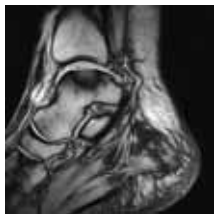




Ankle/Foot Coil



Lumbar Spine Coil



Flexible Coil



Cervical Spine Coil

Complete with flexion and extension options



Optional DPA Cervical Spine Coil

Patient positioning as easy as 1, 2, 3 with Real-time positioning



Coil placed for knee exam



Table moved into gantry



Patient positioned and start of real-time imaging

S-scan patient positioning

The unique asymmetric rotating table approach of S-scan makes it possible to use a very wide patient table.

This wide table not only makes patient positioning very easy, it also gives maximum stability and comfort to the patient for an easy setup and better images.

S-scan easy patient access thanks to the open gantry and rotating table

Easy patient access is one of the features that distinguishes the S-scan as an ideal system for more advanced applications like e.g. MRI arthrography for the evaluation of pathologies like labrum tear, shoulder instability and rotator cuff lesions.

S-scan Real-time positioning

Fast error free positioning with the real-time feature that includes fast sequences and a display on the system gantry.

Start scout scan directly from the gantry and check patient positioning without running back and forth to the console.

The simplest and fastest way to check correct patient positioning.



S-scan, unique wide asymmetric patient table



Real-time positioning device all three scanning planes at your finger tips



S-scan integration and workflow in stand-alone and integrated environment

The S-scan comes with all network, archiving and documentation features to work either stand alone or as part of an integrated environment.

As a stand-alone scanner: S-scan comes with an integrated DVD archive and retrieve software package, printer output facility and a patient-CD package.

As a networked system: S-scan is DICOM compliant, handles work-lists and has the auto-push facility to automatically send data to a PACS system.

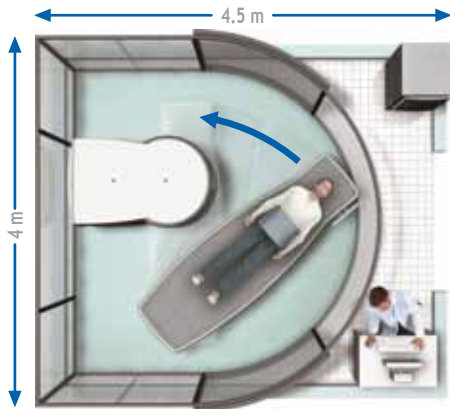
S-scan economics

It all adds up. Easy installation, the Esaote patented RF pavilion, low maintenance technology, low energy consumption, no cryogenics, remote service possibility, it all makes the S-scan a system with low running costs suitable also for those sites with a limited patient work-load.

S-scan Remote

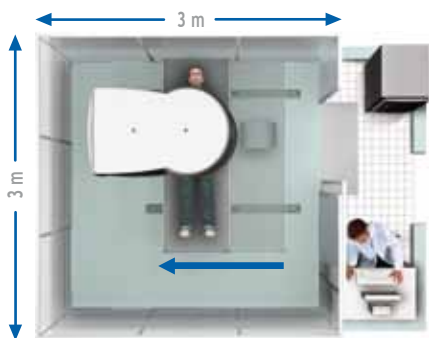
All Esaote systems come with remote service capability. Many system parameters and system components can be checked via ARAS, the remote service program from Esaote. ARAS shortens reaction times and improves the time to repair as service visits can be made more efficient with the service technician arriving on site already prepared.





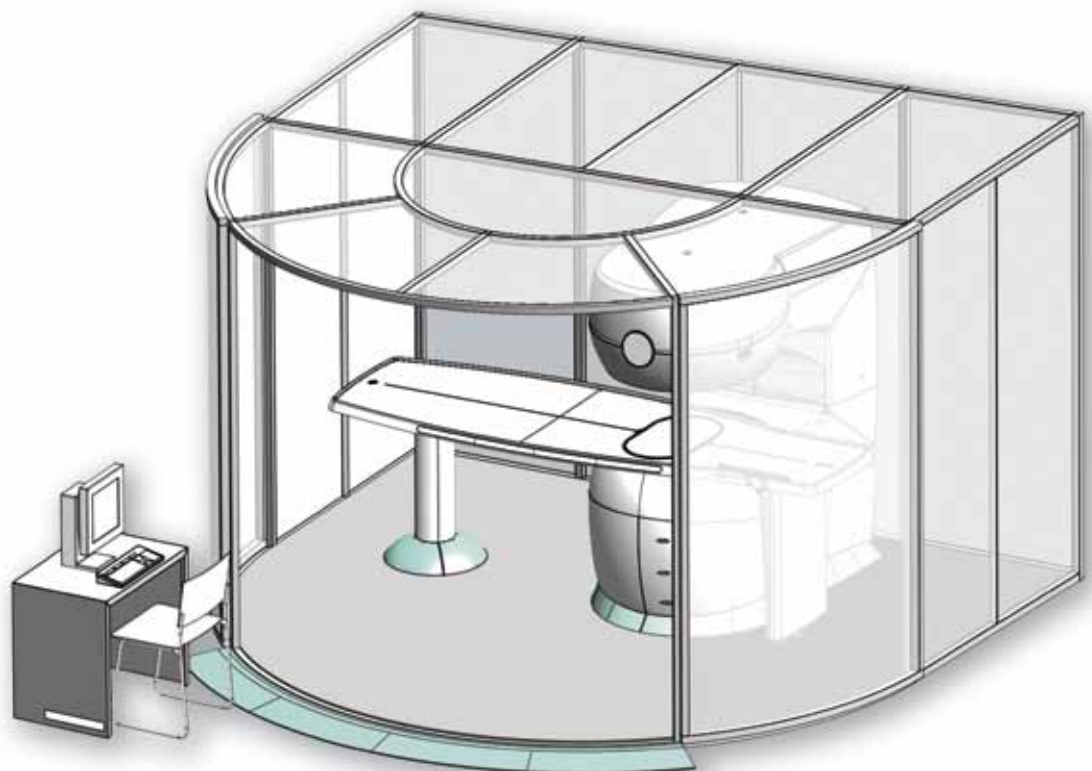
S-scan easy to install

S-scan has been designed to be compatible with the unique Esaote RF pavilion. This unique transparent and modular RF shielding room makes use of the existing lightning and air-conditioning system therefore no restructuring is needed. Thanks to its prefab modular structure, the Esaote RF pavilion can be installed quickly saving time and money.



S-scan, compact configuration

The S-scan also offers a compact configuration (optional) for smaller installation sites. A specially designed compact bed is provided which can be accommodated in an RF pavilion of just 9 m².





ISO 13485:2003 ISO 9001:2008



Esaote S.p.A.

International Activities: Via di Caciolle, 15 50127 Florence, Italy, Tel. +39 055 4229 1, Fax +39 055 4229 208, international.sales@esaote.com

Domestic Activities: Via A. Siffredi, 58 16153 Genoa, Italy, Tel. +39 010 6547 1, Fax +39 010 6547 275, info@esaote.com

www.esaote.com

<p>FRANCE Esaote France S.A.R.L. ZA du Bel Air 10, rue de Témara, 78105 Saint Germain en Laye Tel. +33 1 8204 8900, Fax +33 1 3061 7210 info@esaote.fr</p>	<p>GERMANY Esaote Biomedica Deutschland GmbH Max-Planck-Straße 27a 50858 Köln Tel. +49 2234 688 5600, Fax +49 2234 688 5601 info@esaote.de</p>	<p>SPAIN Esaote España S.A. Avda San Sebastian, s/n 08960 Sant Just Desvern, Barcelona Tel. +34 93 473 2090, Fax +34 93 473 2042 info@esaote.es</p>	<p>THE NETHERLANDS AND BELGIUM Pie Medical Benelux B.V. P.O. Box 1132 6201 BC Maastricht Tel. +31 43 3824650, Fax +31 43 3824651 benelux@pie.nl</p>	<p>UK Esaote UK 400 Thames Valley Park Drive, Reading, Berkshire. RG6 1PT Tel. +44 118 965 3500, Fax +44 709 288 0231 infoUK@esaote.com</p>	<p>NORTH AMERICA Biosound Esaote Inc. 8000 Castlaway Drive, P.O. Box 50858, Indianapolis, IN 46250 Tel. +1 317 813 6000, Fax +1 317 813 6600 info@biosound.com</p>
<p>BRASIL Brazilian Direct Office Rua Tomas Carvalhal, 711 04006-001 São Paulo SP Tel. +55 11 2589 0533 Fax +55 11 2589 0527 edson.lopes@esaote.com</p>	<p>ARGENTINA Esaote Latinoamérica S.A. San Martín 551, Cuerpo 'C', Piso 8, (C1004AAK) Buenos Aires Tel. +54 11 4326 1832, Fax: +54 11 4328 1245 info@esaote.com.ar</p>	<p>INDIA Esaote Asia Pacific Diagnostic Private Limited F-1, Level 1, Global Arcade, Near Global Business Park M.G. Road, Gurgaon (Haryana)-122002 Tel. +91 124 4775600, Fax +91 124 4775699 info@esaote.in</p>	<p>HONG KONG AND FAR EAST Esaote China Ltd 18/F, 135 Bonham Strand Trade Centre, 135 Bonham Strand, Sheung Wan, Hong Kong Tel. +852 2545 8386, Fax +852 2543 3068 esaote@esaotechina.co</p>	<p>CHINA Esaote Shenzhen Medical Equipment Room 2608, Tower B Beijing Global Trade Center 36 North Third Ring Road East, Dongcheng District, 100013, Beijing Tel. +86 010 58257766, Fax +86 010 52257760</p>	<p>RUSSIAN FEDERATION AND CIS Esaote S.p.A. 18 Leningradsky prospekt Off. 5 and 6, Moscow 125040 Tel. +7 495 232 0205, Fax +7 495 232 1833 esaotemoscow@yandex.ru</p>