



The Key to Confidence

### More detail, better accuracy, greater confidence

The **G-scan Brio** is a revolutionary MRI approach for all musculoskeletal applications, which allows you to increase your diagnostic accuracy and confidence. The open and tilting design is the new and innovative way of doing MRI in which the position of the patient becomes an integral part of the outcome of the examination.







## **G-scan Brio**: adds weight to your diagnosis

Many symptoms and pathologies occur or are emphasized when the patient is in the weight-bearing position.

Conventional MRI may not demonstrate the pathology related to particular symptoms whereas the **G-scan Brio** gives you a new point of view so you can accurately diagnose MSK pathologies which are affected by the weight-bearing position.

### G-scan Brio, the law of gravity

With the **G-scan Brio** you can gain a more complete understanding of the joint under examination. The forces of gravity generate bio-mechanical changes in the human anatomy, so MR imaging in the natural standing position allows you to obtain extra details which would not normally be seen.



Weight-bearing exam of the spine

Weight-bearing exam of the knee



# **G-scan Brio**: smooth and simple positioning

### **Fast Positioning**

The excellent ergonomics and unique features of **G-scan Brio** bring benefits for the operator as well as the patient:

- Easy patient positioning with optimized patient bed
- Easy bed extraction by operator
- Real time MR images
- Only one fixed position for placing coils
- High level of comfort during examination







### **G-scan Brio**: Real Time MRI

**G-scan Brio** is an MRI system specifically developed to perform musculoskeletal examinations. Unlike a multipurpose MRI, all aspects of the **G-scan Brio** system, from coils to user interface, have been developed and optimized to perform musculoskekeletal MRI examinations in the most efficient and comfortable way. System handling and patient positioning therefore can be done by a single radiologist or technician.

**G-scan Brio** comes with the real-time MR feature. Using a fast acquisition sequence, the touch screen display on the gantry will show in real-time the MR image of the joint assuring fast and accurate positioning.





Car





## **G-scan Brio**: the right Coil for the best exam performance

**G-scan Brio** includes a complete set of receiving coils specially designed for the joints, which guarantees very high sensitivity and patient friendliness. The standard set includes: two 4 channel lumbar spine coils (large and small), a knee coil, a wrist/ hand coil, an ankle/foot coil and a shoulder coil which are all Dual Phased Array, a multipurpose flexible coil as well as a linear shoulder and cervical spine coil. An optional DPA cervical spine coil is also available.







4 Channel Lumbar Spine Coil

Optional Cervical Spine Coil DPA

Cervical Spine Coil









Knee Coil DPA

Ankle/Foot Coil DPA

ot









Wrist/Hand Coil DPA

Shoulder Coil

Flexible Coil

### G-scan Brio reveals what supine MRI misses

#### Images courtesy:

Department of Radiology, University of L'Aquila, Italy Villa Donatello clinic, Florence, Italy Parker Instituttet, Frederiksberg Hospital, Denmark



G-scan Brio supine



G-scan Brio weight-bearing





**Spine** (FSE T2, 4mm) C-spine in weight-bearing flexion, evident ligament instability at level of C4-C5





**Lumbar Spine** (Transverse FSE T2) Articular facet instability highlighted in weight-bearing, while supine exam only shows arthrosis





Knee (Coronal SE T1) In weight-bearing the actual damage to the cartilage of the medial compartment is clear and the origin of the bone edema is well identified. The lesion to the medial collateral ligament is visible only in weight-bearing





**Lumbar Spine** (Sagittal FSE T2) Spondylolisthesis at L4-L5 level, highlighted in the weight-bearing position





**Lumbar Spine** (Axial 3D Hyce) Increased foraminal stenosis evident from weight-bearing exam

3 Tesla supine



**Lumbar Spine** (Sagittal FSE T2) Spondylolisthesis, anterior shift of the vertebra more evident in the weight-bearing exam

### G-scan Brio weight-bearing



## **G-scan Brio**: intuitive user interface

The user interface is very simple and user friendly, routine exams can be performed by just a few mouse clicks. Even the most expert user will be fully satisfied as all scanning parameters can be personalized and the custom sequences can be stored and integrated in the normal menu structure for subsequent use. Thanks to its unique tilting design, the magnet unit can be rotated to move the patient into a true weight-bearing position.

Normally the patient will be imaged first in the upright weight-bearing position and then in the traditional supine position, also to make differential diagnosis possible. There are several ways of performing weight-bearing MRI but there is only one simple and cost effective way: **G-scan Brio**, the in-office weight-bearing MR.







## **G-scan Brio**: connected to MSK needs

### Windows® Interface

The **G-scan Brio** is easy to learn as it uses Windows<sup>®</sup> functionalities. The interface and protocols are custom designed for extremity and Spine MRI purposes which speeds up and simplifies the examination procedure considerably.

#### Connectivity

**G-scan Brio** comes with all network, archiving and documentation features to work either stand alone or as part of an integrated environment. It has an integrated DVD archive and retrieve software package, printer facility and a patient CD package. **G-scan Brio** is also DICOM compliant and offers smart solutions for connectivity and teleradiology:

- DICOM image transfer to any PACS or Workstation
- DICOM worklist capabilities allowing the system to be connected
  - to a centralized registration system
- E-MRI Viewer: an Esaote software only PC program which transforms a normal PC into a DICOM viewer.

#### Remote

All Esaote systems come with remote service capability. Many system parameters and system components can be checked via the remote service program specially developed for Esaote MRI systems. Using the remote connection, it is possible for Esaote application specialists to verify image quality and help the local operator set exam parameters. Moreover, it shortens reactions times and improves the time to repair as service visits can be made more efficient with the service technician.

### **G-scan Brio**: Hassle-Free MRI

Like all Esaote MRI systems, also **G-scan Brio** is a "one room" MRI system which means that the complete system, magnet, electronics and console can be installed in a single room of only 23 m<sup>2</sup> (245 ft<sup>2</sup>).

- G-scan Brio is based on an optimized permanent magnet so no cryogens and no complicated cooling systems are required.
- Dedicated shielding available. The Esaote dedicated shielding is a pavilion style independent shielding that can be installed without any construction works.
- Fast and high quality service. Thanks to the built-in remote service capability, technical assistance is fast and efficient.







### **G-scan Brio, a turning point** in MR imaging

- Open permanent magnet
- Very compact, installation space of 23 m<sup>2</sup> (245 ft<sup>2</sup>) required
- Low Power Consumption: Only 2.8 kW during acquisition
- Power supply voltage: 200-210/220-240 V 50/60 Hz
- Complete set of dedicated coils

### **G-scan Brio economics**

G-scan Brio is not only a unique system from a clinical and diagnostic viewpoint but it is also easy to site and very economical to run. The low break even point of **G-scan** Brio is fully in line with the economical constraints of today's healthcare environment making it an optimal investment also for the private

### **Examination costs**

Easy installation, ease of use, low maintenance technology, low energy consumption, no cryogen, remote service possibility all = smart investment.









Specifications subject to change without notice. Information refer to products or modalities not approved in all countries. Windows® is a registered trademark of Microsoft Corporation

#### 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

FRANCE	GERMANY	SPAIN	THE NETHERLANDS AND BELGIUM	UK	NORTH AMERICA
Esaote France S.A.R.L.	Esaote Biomedica Deutschland GmbH	Esaote España S.A.	Esaote Benelux B.V.	Esaote UK	Esaote North America
ZA du Bel Air	Max-Planck-Straße 27a	C/. Pont Reixat, 5	Philipsweg 1	14, Cambridge Science Park	8000 Castleway Drive,
10, rue de Témara, 78105 Saint Germain en Laye	50858 Köln	08960 Sant Just Desvern, Barcelona	6227 AJ Maastricht	Milton Road, Cambridge, CB4 0FQ	Indianapolis, IN 46250
Tel. +33 1 8204 8900, Fax +33 1 3061 7210	Tel. +49 2234 688 5600, Fax +49 2234 967 9628	B Tel. +34 93 473 2090, Fax +34 93 473 2042	Tel. +31 43 3824650, Fax +31 43 3824651	Tel. + 44 1223 424499, Fax + 44 709 288 0231	Tel. +1 317 813 6000, Fax +1 317 813 6600
info@esaote.fr	info@esaote.de	info@esaote.es	benelux@esaote.nl	infoUK@esaote.com	inquire@esaoteusa.com
BRASIL Brasilian Direct Office Rua Tomas Carvalhal, 711 04006-001 São Paulo SP Tel. +55 11 2589 0533 Fax +55 11 2589 0527 leonardo.pili@esaote.com.br	ARGENTINA Esaote Latinoamérica S.A. San Martín 551, Cuerpo 'C', Piso 8, (C1004AAK) Buenos Aire Tel. +54 11 4326 1832, Fax: +54 11 4328 1245 info@esaote.com.ar	INDIA Esaote Asia Pacific Diagnostic Pvt. Ltd. DLF IT Park, A - 44 & 45,Tower-C, Ground Floor, Sector-62, Noida, Uttar Pradesh, India Pin Code: 201 301 Tel. +91 120 4732444, Fax +91 120 4750148 info@esaote.in	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	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	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

www.esaote.com

CE

0051