MAGNETOM Mobile MRI Solutions—Driving Innovation
Combining a 70-cm Open Bore design with an ultrashort system length of 125-cm (cover to cover), MAGNETOM® Espree is unique in patient access and comfort. With MAGNETOM Espree, you and your patients can change the way you think about open MRI. The 70-cm inner diameter make CT-like comfort possible. And, the scanner is remarkably short at 125-cm which, enables head-out or feet-first for most exams.

MAGNETOM Espree helps to diagnose extremely challenging diseases with a high level of confidence. It facilitates the evaluation of complex pathologies and difficult patients are simply easier to handle.

Clinical perspective:
• Unparalleled flexibility, accuracy, and speed—thanks to Tim®
• Broad range of dedicated applications
• Strong gradients for high resolution and short scan times
• Inline Composing—automatically creates fully diagnostic images of the whole spine or even a whole-body angiogram
• AutoAlign—standardize exams so follow-ups provide reliable comparisons
• Phoenix and PhoenixZIP—make it easy to access standard protocols, in a drag-and-drop step, which make exams more reproducible

Patient perspective:
• 70-cm open bore
• Head outside the system: Ultra-short 125-cm system length
• Short exam times
• Obese patients up to 250 kg (550 lbs)
• Feet-first examinations with Tim
• No repositioning and coil re-configurations with Tim
• Ultra-lightweight coils with Tim (Body Matrix 950 g only)

Answers for life.
On account of certain regional limitations of sales rights and service availability, we cannot guarantee that all products included in this brochure are available through the Siemens sales organization worldwide. Availability and packaging may vary by country and is subject to change without prior notice. Some/all of the features and products described herein may not be available in the United States.

The information in this document contains general technical descriptions of specifications and options as well as standard and optional features which do not always have to be present in individual cases.

Siemens reserves the right to modify the design, packaging, specifications and options described herein without prior notice. Please contact your local Siemens sales representative for the most current information.

Note: Any technical data contained in this document may vary within defined tolerances. Original images always lose a certain amount of detail when reproduced.