

SIEMENS



Leading.
With
MAGNETOM.

www.siemens.com/prisma-fit

More power for your MAGNETOM Trio

Upgrade to MAGNETOM Prismafit now!

Answers for life.

The 3T PowerPack

New power, more flexibility, higher speed

Advance with technology by taking advantage of the new upgrades, coils and applications for your MAGNETOM Trio as they are developed.

Upgrade now to MAGNETOM Prisma^{fit} with **Tim 4G technology** and enjoy its exceptional flexibility, accuracy, and speed. The revolutionary Tim 4G architecture brings you the highest coil element density delivering more signal than ever before. Now combined with up to 128 receive channels.

With the new **XR 80/200** gradients you receive outstanding gradient performance leading to exceptional diffusion weighted imaging and excellent robustness overall.

You also get **TimTX TrueShape** and **syngo ZOOMit**, the first application in the MR industry that makes full use of the dynamic capabilities of a transmit array system, providing the first zoom function in MRI.



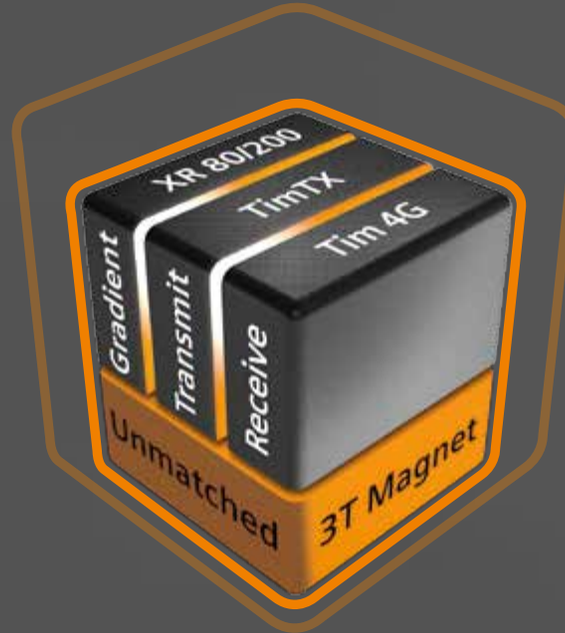
MAGNETOM Prisma
A Tim+Dot System

A completely new coil architecture was developed for your upgradeable system: **Dual-Density Signal Transfer** enable more coil element and higher SNR.

The upgrade also includes **Dot**, the next movement in MRI. Dot workflow engines make it easy to get the best possible results for virtually any type of patient – by providing patient personalization, step-by-step user guidance, and exam automation.

Additionally, you can create project-specific programs to ensure an extremely high degree of reproducibility across group studies, or even multisite research projects.

In short: Upgrade your MAGNETOM Trio, a Tim System, to a MAGNETOM Prisma^{fit}. Just look at the extensive list of new components and applications that you will receive with the upgrade – welcome to the future of MRI!



The 3T PowerPack

New Hardware

- New RF system with 48, 64 or 128 independent channels for faster imaging and higher SNR
- New XR Gradients with 80 mT/m @ 200 T/m/s simultaneously, on all three axes
- New Integrated Tx/Rx Body Coil
- High-order shim (standard), new SpectroShim high-order shim (optional)
- Fully digital with DirectRF
- Parallel transmit architecture TimTX TrueShape, enabling new applications like *syngo* ZOOMit
- Tx/Rx real-time feedback loop for dynamic RF
- New patient table for easier patient handling
- New covers
- Audio Comfort improvements for quieter, more relaxed examinations

New Standard Coils

- New Tim 4G coil technology with Dual-Density Signal Transfer, DirectConnect, and SlideConnect technology
- Excellent image quality, high patient comfort and unmatched flexibility
- New Head/Neck 20, Spine 32, Body 18, Flex Large and 4 Flex Small 4

New Optional Coils

- 2nd Body 18
- Peripheral Angiography 36
- 16-channel Foot/Ankle
- 16-channel Wrist
- Tx/Rx 15-channel Knee Coil DDST
- Tx/Rx CP Head Coil for 1.5T DDST
- 4-channel Special Purpose Coil

Tim 4G Coils Benefits

- Designed for high image quality combined with easy handling
- High element density of the coils increases SNR and reduces examination times
- DirectConnect and SlideConnect technology reduce patient set up time significantly
- Light weight coils with an open design ensure highest patient comfort for better patient cooperation and image quality
- No coil changing with multi-exam studies saves patient set up- and table time
- All coils are time-saving “no-tune” coils

New Computer System for Faster Reconstruction

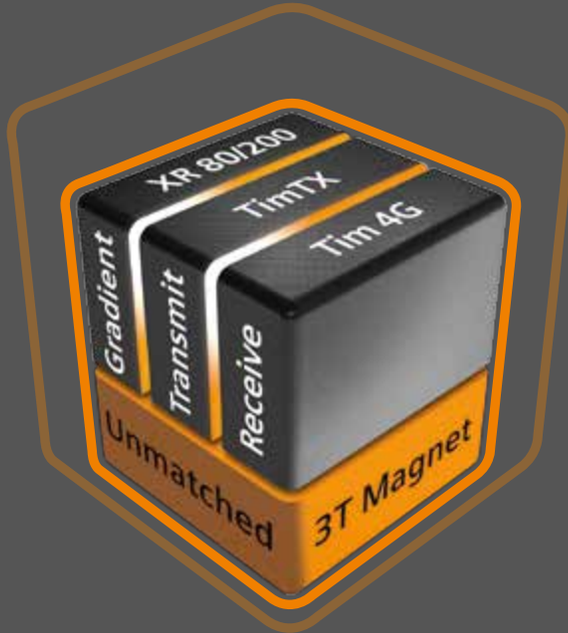
- New host computer and image reconstruction computer
- Optional power reconstructor with up to 128 GB RAM, 2xCPU and 2xGPUs

New Tim Table

- Scan range of up to 205 cm
- Patient table can be lowered to a minimum height of 52 cm from the floor (5 cm lower than the Trio) for easier patient positioning and better accessibility
- Tim Table can be moved with two clicks into the isocenter – one click to the upmost position and one click into the isocenter

New Tim Dockable Table

- The optional Tim Dockable Table increases comfort for immobile patients, patient transport and more
- Fast dock/undock functionality for a better patient handling
- It fits the needs for patients up to 250 kg



The 3T PowerPack

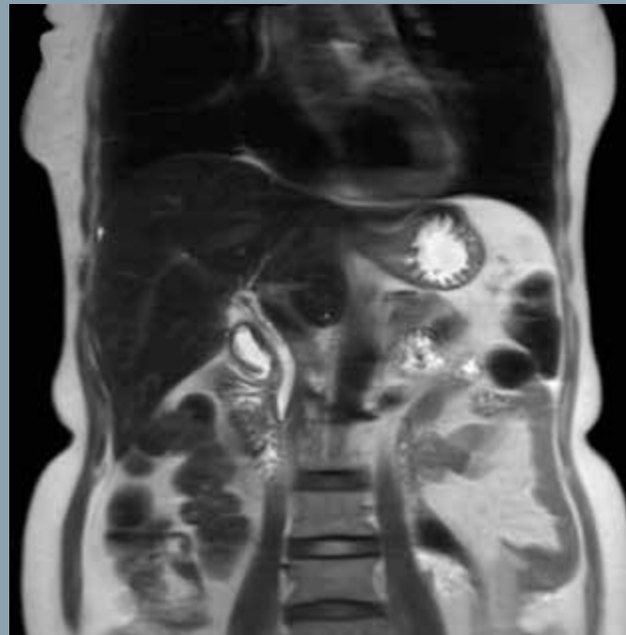
MAGNETOM Prisma^{fit}'s core technologies

The PowerPack combines a new, unmatched 3T magnet with 80 mT/m @ 200 T/m/s gradients. The latest parallel transmit technology, TimTX TrueShape, enables zooming into specific body regions for enhanced image quality. Furthermore, the Tim 4G integrated coil technology offers remarkable imaging flexibility and supports complex examinations across the whole body.

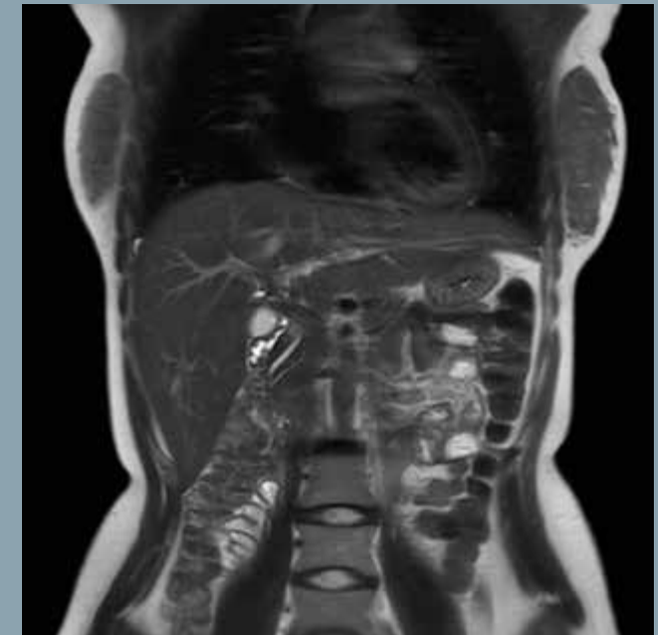
Better homogeneity, Higher SNR

With Tim 4G's ultra-high density array you get increased signal-to-noise (SNR) for all areas of interest. In this case of a large-field-of-view abdomen up to 50 coil elements can be activated. Additionally, with Siemens standard parallel transmit solution TimTX TrueForm you receive a very homogeneous image quality.

MAGNETOM Trio



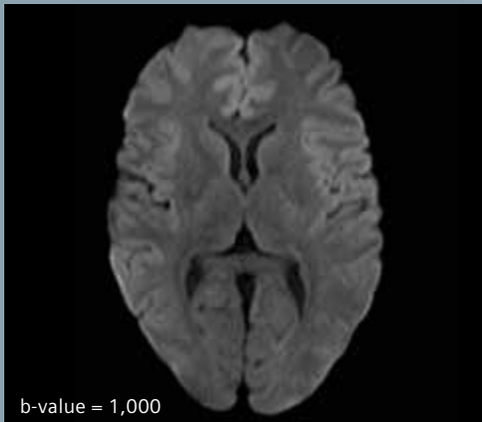
MAGNETOM Prisma^{fit}



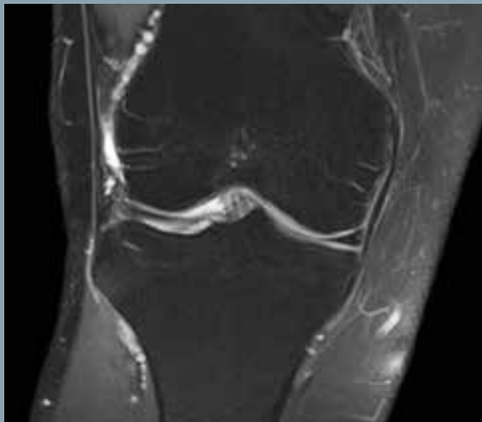
Higher resolution

With the new high-performance XR 80/200 gradient you'll get significantly increased SNR for diffusion weighted imaging. This is the basis for excellent functional and structural brain imaging.

MAGNETOM Trio

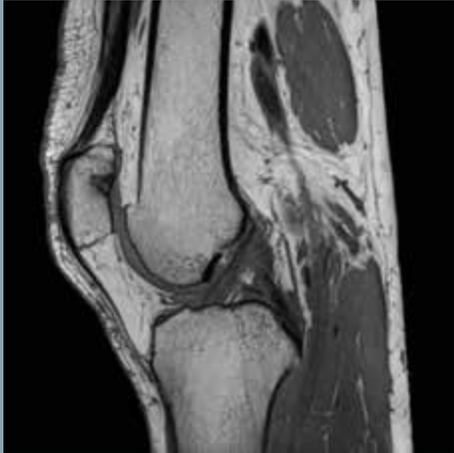


MAGNETOM Prisma^{fit}



It also leads to better fat saturation and higher resolution joint imaging.

New applications, **new possibilities**

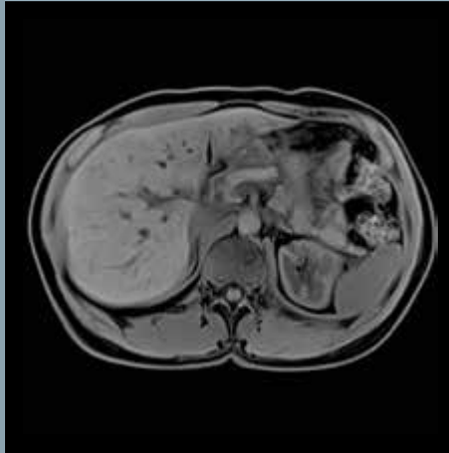


New Generation iPAT²

More slices and coverage in the same breath-hold by applying PAT in 2 directions simultaneously (phase encoding direction and 3D direction for 3D sequences).

The effective PAT factor can be maximized, and PAT applications are extended. Typical clinical applications are MR Angiography or ultrafast isotropic T1-weighted 3D imaging of the head.

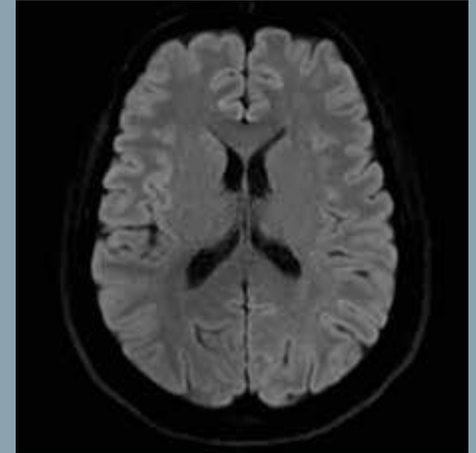
The new iPAT² is a significant improvement for any 2-dimensional acceleration (PE & PAR). It plays out its benefit especially in abdominal imaging.



CAIPIRINHA

CAIPIRINHA makes single digit breath-holds possible for 3D T1 exams without impacting image resolution, coverage, or contrast.

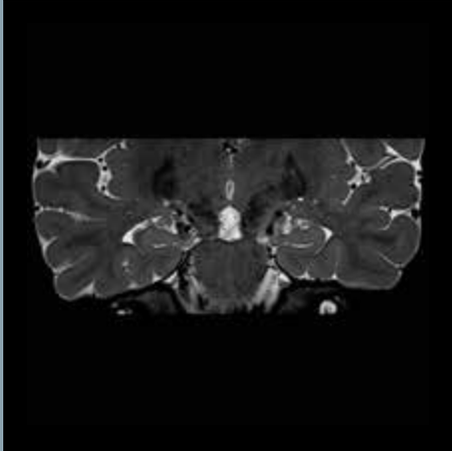
Additionally, it features an improved reconstruction algorithm of datasets with a new iPAT² technique.



syngo RESOLVE

syngo RESOLVE (Readout Segmentation Of Long Variable Echo-trains) delivers high-resolution Diffusion-Weighted Imaging (DWI) to visualize the diffusion properties of fine anatomical structures, enabling accurate lesion evaluation.

Additionally, this technique is largely insensitive to susceptibility effects, providing detailed anatomy-true diffusion imaging for brain, spine, breast and prostate.



Parallel transmit imaging

The parallel transmit (pTX) technology TimTX TrueShape enables selective excitation of specific body areas through independent transmit channels. *syngo ZOOMit* is the first fully dynamic pTX application based on TimTX TrueShape. This enables zooming without aliasing leading to higher resolution, reduced scan times and less artifacts.



syngo REVEAL Improvements

Now you can independently select the number of averages for each b-value. This feature relies on the fact that the SNR decreases with the b-value. Therefore lower b-values can be measured with fewer averages and keep an acceptable SNR, hence reducing significantly the total acquisition time without decreasing image quality.

See fine anatomical
detail and visualize
functional processes

Higher reproducibility, higher productivity – with Dot.

Dot (Day optimizing throughput engine) is the next movement in MRI. Dot is a new way of scanning in MRI. Dot scanning uses a suite of customizable engines – allowing the user to personalize exams according to patient needs, build in step-by-step user guidance, and automate MRI exams. Your benefits include increased

consistency and reproducibility, greater ease of use, and higher productivity. Additionally, you can create project-specific programs to ensure an extremely high degree of reproducibility across group studies, or even multisite research projects. With MAGNETOM Prisma^{fit}, the following Dot engines are available:

Brain Dot Engine

- Up to 20% higher throughput and faster reading.*
- Reproducible positioning and standardized image quality.
- Consistent exam duration and more efficient scheduling.



Large Joint Dot Engine

- Standardized examination and reproducible positioning with Auto Coverage and AutoAlign.
- *syngo* WARP for reduction of susceptibility artifacts, such as from MR conditional metal implants.



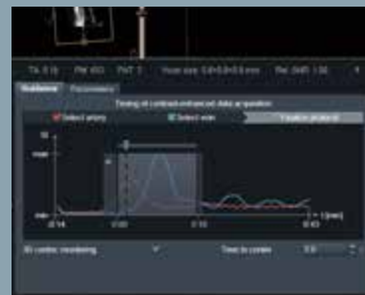
Abdomen Dot Engine

- Up to 28% better timing accuracy.*
- Consistent image quality for even complex abdomen examinations.



Angio Dot Engine

- Automated calculation of contrast agent application.
- Interactive contrast timing approach eliminates need for cumbersome calculations.
- Increased timing accuracy and image consistency.



Cardiac Dot Engine

- Up to 50% increase in patient throughput.*
- Consistency in slice positioning for reliable image quality over multiple exams.
- Ease-of-use, helping bring cardiac MRI into your clinical routine.



Spine Dot Engine

- Complete spine examinations with ease.
- Fast and standardized scanning.
- Consistent and robust image quality.



Also available:

- Breast Dot Engine
- TimCT Angio Dot Engine
- TimCT Onco Dot Engine

Experience Dot yourself:
www.usa.siemens.com/Dot

*Data on file. Results may vary.



Tim 4G enables larger field
of view exams in oncology
with easier set up combined
with high patient comfort.



Are you ready to take the
next step in 3T innovation?

Time to

change



“*Dot has the advantages of an automatic gear box: Changing gears is unnecessary, but we stay at the wheel and decide where to drive.¹*”

Dr. Professor Henrik Michaely, Section Chief Vascular and Abdominal Radiology, Institute for Clinical Radiology and Nuclear Medicine, University Medical Center Mannheim, Germany

¹ The statements by Siemens' customers described herein are based on results that were achieved in the customer's unique setting. Since there is no "typical" setting and many variables exist there can be no guarantee that other customers will achieve the same results.

Upgrade now

and benefit from the latest innovations in 3T



You are working with MAGNETOM Trio – a perfect starting point to take the next step in MRI innovation. A powerful upgrade is now available for your system, making your 3T imaging more accurate, more productive and reproducible, whilst retaining the outstanding benchmark magnet homogeneity.

Upgrading your MAGNETOM Trio to the new MAGNETOM Prisma^{fit}, your still unmatched 3T magnet will be fitted with the newest and **most powerful 80 mT/m @ 200 mT/s gradients**, as well as the revolutionary **RF technology Tim 4G**.

The latest MRI technology will provide you with unlimited imaging and innovation capabilities to continue setting the future trends in MRI. Find out more on the following pages.

Your MAGNETOM Trio		The new MAGNETOM Prisma ^{fit}
Trio Magnet	>>	Trio Magnet remains
TQ Gradients 45 mT/m @ 200 T/m/s simultaneously	>>	XR Gradients 80 mT/m @ 200 T/m/s simultaneously, on all three axes
Standard CP Excitation	>>	2-channel TimTX TrueShape with syngo ZOOMit
Tim [102x8], [102x18], [102x32]	>>	Tim 4G [204x48], [204x64], [204x128]
syngo MR B17	>>	syngo MR D13 with new advanced applications
Without Dot	>>	Up to 9 Dot Engines

Upgradeability. With MAGNETOM.

Powerful high-end MRI solutions support you in answering the fundamental questions of mankind.



Step by step from MAGNETOM Trio to MAGNETOM Prisma^{fit}

Based on your original 3T magnet, you will immediately benefit from MAGNETOM Prisma^{fit}'s latest technologies: exciting new applications, its unique XR 80/200 gradient system, Siemens' revolutionary Tim 4G architecture, TimTX TrueShape

with *syngo* ZOOMit, Dual-Density Signal Transfer, and Dot workflow engines.
And: The upgrade of your MAGNETOM Trio to MAGNETOM Prisma^{fit} can be completed in only 15 working days!



Magnet room
All covers, the body coil and the gradients are replaced with new ones. Now you can take advantage of our most powerful gradient system, the XR 80 mT/m @ 200 T/m/s.



Licenses migration
Installed licenses are migrated into *syngo* MR D.





2.

Technical room
All cabinets are removed. You get new cooling, new control unit and new gradient power amplifier, in only 2 cabinets which can be installed virtually anywhere without compromising signal purity.



Operator's room
All workstations, monitors, and keyboards are removed and replaced by new ones. The new high-performance computer will accelerate your processing and post-processing significantly.

5.

Magnet room
Tim's new all digital-in/digital-out DirectRF design is installed directly at the scanner. This eliminates analog cables leading to true signal purity.



Magnet room
New covers are installed. Unique Dot (Day optimizing throughput) workflow guidance at the scanner for fast and reproducible imaging. With the new Tim table or optional Tim Dockable Table up to 204 coil elements can be combined.



Hand-over
After installation and IQ test, a comprehensive application training is held to help you get the best out of your new system.



**More power,
more possibilities
for your 3T magnet**

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.

Order No. A911IM-MR-14362-P1-4A00
Printed in USA 12-2013 | All rights reserved
© 2013 Siemens Medical Solutions USA, Inc.

Local Contact Information

Siemens Medical Solutions USA, Inc.
51 Valley Stream Parkway
Malvern, PA 19355-1406
USA
Telephone: +1-888-826-9702
www.usa.siemens.com/healthcare

Global Business Unit

Siemens AG
Medical Solutions
Magnetic Resonance
Henkestr. 127
DE-91052 Erlangen
Germany
Telephone: +49 9131 84-0
www.siemens.com/healthcare

Global Siemens Headquarters

Siemens AG
Wittelsbacherplatz 2
80333 Muenchen
Germany

Global Siemens Healthcare Headquarters

Siemens AG
Healthcare Sector
Henkestrasse 127
91052 Erlangen
Germany
Telephone: +49 9131 84-0
www.siemens.com/healthcare

Legal Manufacturer

Siemens AG
Wittelsbacherplatz 2
DE-80333 Muenchen
Germany