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The articles and case reports in this issue of MAGNETOM Flash are proof of the broad spectrum of examinations that are supported or even enabled by Tim – the Total imaging matrix. From diffusion-weighed imaging throughout the whole body to examinations of our smallest patients as presented in the case reports from the Royal Children’s Hospital, Melbourne, Australia.

The case of the conjointed twins clearly demonstrates that the combination of the Body Matrix coil with sequence developments such as 3D imaging, contrast enhanced dynamic imaging techniques with high temporal resolution such as syngo TWIST and functional imaging such as syngo fMRI really does make a difference.

Back in 2002, when Dr. A. Nejat Bengi began as Editor-in-Chief of the MAGNETOM Flash magazine, none of this would have been possible. Dr. Bengi succeeded in giving the Flash a very clinical orientation, focusing on relevant information. As the mastermind behind the MAGNETOM World Internet Site, he has helped us achieve and to wish him well in his future position.

To ensure that the Flash does not lose its clinical focus, the position of Editor-in-Chief will be taken by Dr. Matthias Lichy, currently Radiologist at Tübingen University in Germany. He will also help to ensure that the MAGNETOM World Internet Site, Trial Licenses and Summits will continue to flourish. We are looking forward to welcoming Dr. Lichy on the Editorial Board.

Regards,

Chaung Hetticke
Assistant Editor

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A. Nejat Bengi, M.D. Matthias Lichy, M.D.

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Clinical Abdomen

Detection and Characterization of Focal Liver Lesions using Respiratory-Triggered Diffusion-Weighted MR Imaging (DWI)

Konstantin Holzapfel; Melanie Bruegel; Matthias Eiber; Ernst J. Rummeny; Jochen Gaa

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Diffusion-weighted MR imaging (DWI), theoretically described as far back as the 1950s and 1960s by Carr/Purcell and Stejskal/Tanner [1, 2], has become an established method in neuroradiology since the introduction of the intravoxel incoherent motion technique by Le Bihan and coworkers in 1988 [3]. Due to a number of technical challenges, the use of DWI was initially confined to the brain with its low incidence of movement artifacts and the high homogeneity and signal-to-noise ratio (SNR) of brain tissue. Physiological motion artifacts (e.g. motility of the bowel, cardiac pulsation, respiratory motions) and the heterogeneous composition of many extracranial organs had precluded the application of DWI in body imaging until a series of technologic advances such as the development of echo-planar imaging (EPI), high-gradient amplitudes, multichannel coils and parallel imaging techniques enabled the acquisition of high quality diffusion-weighted images of the body. Over the last few years, DWI has become increasingly used in extracranial organs to detect and characterize tumors for the functional evaluation of different organs and for response evaluation in oncology (for review see [4, 5]).

Liver DWI protocol used in our institution [6]

At the Department of Radiology of the Technical University of Munich we use a SSEPI sequence at a 1.5T scanner (MAGNETOM Avanto) for DWI. MR imaging is performed with two six-channel body phased array coils anterior and two spine clusters (three channels each) posterior. As image quality of respiratory-triggered sequences has been shown to be superior to breath-hold sequences, we obtain diffusion-weighted images applying respiratory-triggering using prospective acquisition correction (PACE). A single-shot EPI readout is preceded by a diffusion-sensitizing block consisting of two 180° radiofrequency pulses and four motion probing gradient (MPG) pulses in order to reduce the influence of eddy currents compared to the conventional Stejskal-Tanner preparation. The technical parameters are as follows: echo time: 69 ms; echo train length: 58; echo spacing: 0.69; receiver bandwidth: 1,736 Hz/pixel; spectral fat saturation; field of view: 263 × 350 mm; matrix: 144 × 192; number of signal averages: 3; section thickness: 5 mm; intersection gap: 0.5 mm; 30–45 transverse sections acquired; ≈ 4–6 min acquisition time, b-values of 50, 300 and 600 s/mm². Integrated parallel imaging techniques (iPAT) by means of generalized autocalibrating partially parallel acquisitions (GRAPPA) with a twofold acceleration factor is used to shorten the echo train length.

Detection of focal liver lesions using DWI

Over the last few years several studies have investigated the use of DWI in the detection of focal liver lesions (FLL). DWI was superior to T2-weighted sequences [7–10] and to superparamagnetic iron oxide (SPIO)-enhanced MR imaging in the detection of focal liver lesions [11]. The detection of small FLLs in particular seems to be significantly improved by DWI [7, 9, 10] (Fig. 1). High SNRs and high lesion-to-liver signal intensity ratios are seen especially at low b values alleviating the depiction of focal liver lesions. In addition, the ‘black blood effect’ of diffusion-weighted images makes it easier to distinguish small FLLs from hepatic vessels. Furthermore, DWI seems to improve the perceptibility of FLLs, especially of hepatocellular car-
cinomas (HCCs) in patients with liver cirrhosis as that the heterogeneity and increased signal intensity of the cirrhotic liver parenchyma as a result of nodular regeneration, fibrosis, and scarring appears to be less pronounced on DWI compared to T2-weighted images [7]. However, in one study DWI was inferior to Manganese dipyridoxyl-diphosphate (MnDPDP)-enhanced MRI in the detection of FLLs [12] and the potential benefit of DWI in association or compared with conventional gadolinium-enhanced liver MR imaging remains to be investigated [7].

Characterization of focal liver lesions using DWI

Differences in cellularity between benign and malignant liver lesions resulting in different diffusion properties of water protons within these lesions are reflected by different ADC values measured by DWI. Typically, benign liver lesions like cysts or hemangiomas that are hypocellular compared to liver parenchyma allow relatively unhindered diffusion of water protons resulting in high ADC values (e.g. ~ 2 × 10⁻³ mm²/s in hemangiomas, ~ 3 × 10⁻³ mm²/s in cysts) compared to low ADC values in commonly hypercellular malignant liver lesions such as metastases or HCCs (e.g. 1.1 – 1.3 × 10⁻³ mm²/s in HCCs and 1.1 – 1.4 × 10⁻³ mm²/s in metastases) where diffusion of water protons is...
more restricted [6] (Figs. 2, 3). Thus, several studies have identified significantly lower ADC values in malignant compared to benign FLLs [6, 7, 13]. A feasible threshold ADC for differentiating benign from malignant FLLs would be 1.5 – 1.7 × 10−3 mm²/s [6]. As in the brain, secondary to highly viscous pus containing proteinaceous fluid and necrotic cells, hepatic abscesses show extremely low ADC values in most cases and therefore are an exception to this rule [14, 15]. However, the differentiation between benign solid FLLs like focal nodular hyperplasia (FNHs) and adenomas from malignant lesions often is impossible by DWI as there is considerable overlap of ADC values between both groups. Furthermore, although mean ADC values of hemangiomas and metastases are significantly different, characterizing a single liver lesion by means of the ADC value prospectively can be difficult. Thus, in our opinion, DWI should be used as a complementary method in the characterization of FLLs.

**DWI for response evaluation of treated liver tumors**

The value of DWI in the detection and prediction of tumor response to chemotherapy, radiation therapy, or other modalities is increasingly studied. Effective anticancer treatment results in lysis of tumor cells, loss of cell membrane integrity, increased extracellular space, and, consequently, an increase in water diffusion reflected by a rising ADC value [5]. Promising animal studies report a significant rise in ADC values in patients with HCC who respond to transcatheter arterial chemoembolization [16]. In addition, amongst patients with colorectal hepatic metastases, an increase in ADC was observed in those with at least a partial response to treatment, while no ADC increase was observed in non-responders [17]. Furthermore, in the same study, metastases with low baseline ADC values have been shown to respond better to chemotherapy than tumors that exhibit high pre-treatment ADC values [17]. One possible explanation is that tumors with high pre-treatment ADC values are likely to be more necrotic than those with low values. Necrotic tumors frequently are hypoxic, acidic, and poorly perfused, leading to diminished sensitivity to chemotherapy and to radiation therapy [5].
In summary, DWI is a valuable tool in the detection of FLLs, especially with regard to small lesions. In the characterization of FLLs, DWI is of use as an additional, complementary method being interpreted in conjunction with other MR sequences. Finally, DWI seems to have great potential in the response evaluation of treated liver tumors: This has to be investigated in further studies.

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Answers for life.
Revisiting Liver Imaging with VIBE

Eric Hatfield, M.D.1; Agus Priatna, Ph.D.2; Samuel Chang, M.D.1; Wilhelm Horger1; Stephan Kannengiesser, Ph.D.3; Vamsi Narra, M.D.1

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Introduction

Volume Interpolated Breath-hold Examination (VIBE) [1] offers three-dimensional multiphase image acquisition before and following contrast administration on a breath-hold time scale. The dynamic behavior of liver lesions and structures during the precontrast, arterial, portal venous, early equilibrium and 5-minute-delayed equilibrium phases of enhancement allows more accurate characterization than static pre- and postcontrast analysis. VIBE is specifically designed for this task, and is a central pulse sequence in the MR evaluation of the liver. However, routine clinical constraints present significant challenges in the acquisition of optimal diagnostic images. Delicate diagnostic decisions require fine image detail and appropriate anatomic coverage, but very ill patients preclude extended breath-holding, limiting matrix size and resolution. Short acquisition times are thus critical for both patient comfort and diagnostic success. The VIBE sequence can overcome these challenges and maintain image quality despite clinical realities. The VIBE protocol we use at Mallinckrodt Institute of Radiology/ Washington University School of Medicine in St. Louis provides the flexibility to ensure robust, high quality images in diverse clinical situations, on both open bore imaging systems such as the Siemens 1.5 Tesla MAGNETOM Espree and standard bore systems such as the 1.5 Tesla MAGNETOM Symphony, A Tim System.

Method

Patients were scanned with a standard liver protocol on an open 70 cm bore diameter 1.5 Tesla MAGNETOM Espree system, or a standard 60 cm bore 1.5 Tesla MAGNETOM Symphony, A Tim system with Quantum gradient system. Imaging was performed with the standard 6-channel Body Matrix coil of the Total imaging matrix (Tim). In addition to dynamic pre- and postcontrast VIBE, the liver imaging protocol included in-phase/opposed-phase T1 gradient echo, T2 HASTE, multiple breath-hold T2 STIR Turbo Spin Echo, and diffusion-weighted imaging (syngo DWI). Dynamic pre- and postcontrast enhanced VIBE was acquired with a variety of sequence parameter combinations. These included 256 or 320 base resolutions, 

- slice resolution = 64–67%,
- flip angle = 10°–12°,
- symmetric or reversed asymmetric echo*,
- slice and phase partial Fourier = 6/8 or 7/8,
- bandwidth = 360–490 Hz/pixel,
- and iPAT parallel imaging with acceleration factor = 2.

Quick FatSat was used for fat suppression.

Clinical cases

The following cases demonstrate the advances and high quality images available with the above parameters on the product and works-in-progress* VIBE sequences.
Case 1

This 59-year-old female was evaluated for a liver lesion with VIBE using a reduced 10° flip angle and Quick FatSat. Figure 1 demonstrates a T1 hypointense mass with progressive discontinuous centripetal enhancement characteristic of a giant cavernous hemangioma [2]. The central non-enhancing portion of the lesion likely represents a fluid cavity in the setting of degeneration. Excellent tissue contrast provides superb evaluation of lesion behavior pre- and post-contrast. Homogeneous fat suppression further enhances image contrast. These images were acquired at 256 base resolution with a bandwidth of 490 Hz/pixel, FOV of 350 mm, partition thickness of 4 mm, and symmetric echo with TE/TR of 1.9/4.3 msec, respectively.

Pre- and dynamic postcontrast images of a giant hemangioma obtained on an open bore 1.5T MAGNETOM Espree. Quick FatSat and a 10° flip angle provide homogeneous fat suppression, enhancing excellent image contrast.
Case 2

This 44-year-old female with cirrhosis was evaluated with VIBE with an increased base resolution of 320 (Fig. 2). High quality images are required to define the somewhat subtle differences in parenchymal signal and architecture between the background cirrhotic parenchyma and the large central regenerating nodule [3] that might otherwise have been mistaken for a mass. Improvement in resolution is apparent, and signal-to-noise and tissue contrast are maintained. This acquisition required a standard 22 second breath-hold. In addition to 320 base resolution, these images were acquired with a bandwidth of 390 Hz/pixel, FOV of 350 mm, flip angle of 10°, partition thickness of 3.5 mm, Quick FatSat and symmetric echo with TE/TR of 2.4/5.0 msec, respectively.
Case 3

This 50-year-old male with cirrhosis was evaluated with VIBE at 320 base resolution and reversed asymmetric echo acquisition* (Fig. 3). Despite acquisition in the delayed phase of enhancement, excellent contrast and resolution allow the demonstration of numerous enhancing fibrotic bands throughout the cirrhotic parenchyma. The two hypointense foci within the left lobe represent large siderotic nodules [4]. Reversed asymmetric echo acquisition*, allowing shorter TR, and 7/8 partial phase Fourier result in an acquisition time of 16 seconds, sufficient for successful breath holding in this ill patient. In addition to 320 base resolution, reversed asymmetric echo*, and 7/8 partial phase Fourier, these images were acquired with a bandwidth of 360 Hz/pixel, flip angle of 10°, FOV of 320 mm, partition thickness of 3 mm, 64 slices per slab, Quick FatSat and opposed phase TE.

Postcontrast delayed equilibrium images of a patient with cirrhosis at 320 base resolution on a 1.5T MAGNETOM Symphony, A TIM system. 7/8 phase partial Fourier and reversed asymmetric echo* shorten acquisition time to 16 seconds. Excellent sharpness and contrast are maintained.
Case 4

This 18-year-old female was evaluated with VIBE with enhanced 320 base resolution, but an acquisition time of only 13 seconds (Fig. 4). This allows a successful and comfortable breath-hold for almost any patient. Partial phase Fourier of 6/8 with phase correction* provides the additional time savings, while preserving gains in resolution and preventing artifacts. The images of figure 5 were acquired in the delayed phase of enhancement, but tissue contrast is maintained. In addition to the above parameters, these images were acquired with a bandwidth of 360 Hz/pixel, flip angle of 10°, partition thickness of 3.5 mm, 60 slices per slab, reversed asymmetric echo acquisition*, Quick FatSat and opposed phase TE.

Conclusion

VIBE provides state-of-the-art dynamic contrast enhanced imaging of the liver. It allows improved and robust fat suppression, image sharpness, tissue contrast, anatomic coverage, and shortened acquisition times even in challenging clinical scenarios. Image quality is maintained on the open 70 cm bore diameter 1.5T MAGNETOM Espree system and the standard 60 cm bore diameter 1.5T MAGNETOM Symphony, A Tim system.

References

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* WIP – Works in progress. The information about this product is preliminary. The product is under development and its future availability in the U.S. cannot be ensured.
Spectral Adiabatic Inversion Recovery (SPAIR) MR imaging of the Abdomen

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Background

Magnetic resonance imaging (MRI) has become a major imaging tool for the depiction and characterization of abdominal disease. Standard abdominal MRI protocols encompass different forms of T1-weighted (T1w) and T2-weighted (T2w) data acquisition. These sequences can be collected in less than 20 seconds, which typically is within the patients’ ability to suspend respiration. Hence, artifacts due to physiological motion including respiration and bowel motion can be reduced, if not avoided. While most T1-weighted imaging techniques of the abdomen include gradient echo (GRE) sequences, T2-weighted imaging is based on the collection of single shot fast spin echo (SSFSE) data. The latter sequences in conjunction with fat saturation play a key role for the interpretation of different abdominal processes as liver lesions can be most accurately delineated and specified [1]. Furthermore, T2-weighted imaging with fat saturation is crucial for the depiction of edema and/or free fluid. This is particularly helpful for the depiction of inflammatory processes of the bowel, e.g. in patients with Crohn’s disease [2, 3], appendicitis [4, 5] or diverticulitis [6–8]. Finally, T2-weighted data may be particularly useful in the setting of pregnant patients*. As the intravenous administration of gadolinium based contrast agents is contraindicated in this patient group, T1-weighted imaging is restricted and only provides limited information. Hence, T2-weighted imaging with fat saturation has been found to be the key sequence in pregnant* women with suspected abdominal inflammation or tumor disease [9–12]. Different techniques for fat saturation in MRI can be used. The most common form in abdominal imaging is the use of a 180° excitation pre-pulse, which suppresses the signal specific tissue depending on the inversion time applied. The inversion time (TI) is set according to the T1 of fat in order to selectively null the fat signal (T1 = 150–170 ms). In the most common implementation, the inversion pulse is applied with a wide frequency bandwidth to include both fat and water spins. A potential drawback to this approach is that the water signal will not be fully recovered during data acquisition, and the overall water signal-to-noise ratio (SNR) will be diminished. This can negatively impact the contrast-to-noise ratio (CNR) of lesions surrounded by tissue, such as tumors within the liver.

Technical considerations for SPAIR

The inversion recovery (IR) technique can be modified by using chemical selective or spectral pre-saturation attenuated inversion-recovery pre-pulses. SPAIR (Spectral Adiabatic Inversion Recovery) is a powerful technique for fat suppression which offers different advantages over conventional fat suppression techniques. The technique is insensitive to B1 inhomogeneities and only fat spins are suppressed/inverted. SPAIR uses a spectrally selective adiabatic inversion pulse to invert the fat spins in the imaging volume. After the adiabatic pulse a large spoiler is utilized in order to destroy any transverse magnetization. The fat spins will now decay according to the T1 relaxation rate and after a certain characteristic time (TI null) the longitudinal magnetization will be zero. At this time point the excitation pulse of the SSFSE T2-weighted module is applied. As the fat spins have zero longitudinal magnetization at this point they will not contribute to the MR signal.

Clinical applications

Homogeneity and degree of fat suppression

The implementation of SPAIR fat suppression techniques will result in a more profound and homogenous fat saturation compared to conventional fat suppression techniques. In a recent study, SNR of mesenteric and retroperitoneal fat was measured for both IR and SPAIR fat suppression in conjunction with T2-weighted SSFSE imaging in order to determine the degree of fat suppression [13]. The study showed that improved fat suppression was found when SPAIR-SSFSE was applied (Fig. 1).

Depiction of anatomical structures

An advantage of SPAIR compared to conventional IR techniques is demonstrated by the improvement in CNR of the hepatic lesions. The better liver lesion contrast on SPAIR-SSFSE images is consistent with the predicted benefits of applying a frequency-sensitive inversion pulse. This leaves the maximum possible water signal intact as only the fat spins are inverted. Two types of focal liver lesions have been evaluated [13]: hemangiomas with a relatively high CNR and metastases with a relatively low CNR. The CNR was found significantly increased for both families of lesions when using SPAIR compared to IR SSFSE (Figs. 2 and 3). Furthermore, delineation of bowel wall structures is markedly improved on SPAIR SSFSE (Fig. 4). This improvement is due to two different factors that dif-
1. Homogeneous fat saturation in the retroperitoneum (dashed arrow) and the mesenteries (arrow) with the SPAIR technique.

2. Patient with liver metastases (arrow) of colorectal cancer. The lesion is evident and provides high CNR values on SPAIR T2-weighted imaging.

3. Patient with several hemangiomas (arrows). SPAIR T2-weighted MRI.

4. Conspicuous bowel loops (arrow) using the SPAIR technique.
5 Patient with active colitis. There is increased contrast enhancement after iv gadolinium administration shown on T1-weighted GRE imaging (5A; arrow). A high T2 signal of the bowel wall can be depicted on T2-weighted SPAIR images (5B; arrow), which is consistent with active inflammatory disease due to edematous changes.

6 Patient with mildly active inflammatory changes of the ascending colon (arrow). T1-weighted contrast-enhanced MRI reveals increased contrast uptake of the inflamed bowel segment and thickening of the bowel wall (6A). The T2 signal on the SPAIR image is only slightly elevated (6B).

7 Patient with non-active / fibrotic inflammation of the sigmoid colon (arrow). Similar to the active forms of inflammatory bowel disease (IBD) there is increased contrast enhancement on T1-weighted MRI (7A). However, there is lack of edema, and thus the T2 signal is not elevated on the SPAIR image (7B).
differentiate SPAIR SSFSE: one factor is the relatively greater sensitivity to motion of standard IR SSFSE. In addition, bowel wall visualization should benefit from the increased SNR of water-containing structures on SPAIR SSFSE.

**Inflammatory abdominal processes**

Evaluation of disease activity in patients with inflammatory bowel disease (IBD) is often a challenging clinical situation. While active inflammation is treated with systemic corticosteroids or other immuno-modulator drugs, surgical therapeutic options are chosen for chronic disease. This discrepancy in therapy strategies underlines the need for an accurate categorization and differentiation between active and chronic disease. Attempts of classifying IBD in the past were based on different variables that were either time-consuming (e.g. MR based perfusion analyses), invasive (colonoscopy / biopsy) or inaccurate (CDAI). Hence, a relatively fast, simple and non-invasive technique is desired in appraising the level of inflammatory activity and also in following up these patients for treatment response.

SPAIR T2-weighted SSFSE sequences and gadolinium enhanced T1-weighted sequences are complementary techniques in patients with IBD [14]. Gadolinium-enhanced T1-weighted data is helpful to detect IBD independent of its activity state with a high sensitivity. However, accuracy of T1-weighted imaging to differentiate between active and non-active disease is only moderate. Enhancement patterns of T1-weighted imaging are unspecific: both bowel segments with active and chronic inflammation show an increased contrast enhancement [15]. Hyperintensity on T2-weighted images, however, is related to increased edema and inflammatory fluid components within or adjacent to the bowel wall, whereas T1-weighted hyperintensity may be attributed to a hypervascularity (in active disease) or a delayed wash-out (in fibrotic/chronic disease).

Examples of contrast-enhanced T1-weighted GRE images and SPAIR T2-weighted SSFSE images are shown in figures 5–7 for highly active, intermediate active and non-active IBD. Once the diagnosis of IBD is established, SPAIR T2-weighted SSFSE imaging can be used as a stand-alone sequence for therapy monitoring (Fig. 8). Furthermore, this method is also very helpful not only for the assessment of IBD including Crohn’s

* The safety of imaging fetuses/infants has not been established.
disease and Ulcerative colitis, but also for diverticulitis (Fig. 9) and the depiction of fistulae (Fig. 10).

**Conclusion**

There are overall benefits of SPAIR SSFSE that can be measured on clinical abdominal MR images regarding fat saturation, particularly in fat adjacent to bowel and for improving overall image contrast even between non-fatty soft tissues, such as can be demonstrated with liver masses. Furthermore, SPAIR SSFSE is a crucial tool for the depiction of inflammatory processes in the abdomen, particularly IBD. By means of SPAIR T2-weighted SSFSE a differentiation between active and non-active inflammatory processes can be easily established.

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**References**


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Diffusion-Weighted MR Imaging in Brain Tumor

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Introduction
Primary neoplasms of the central nervous system (CNS) have a prevalence of between 15,000 and 17,000 new cases annually in the United States and are estimated to cause the deaths of 13,000 patients. Gliomas are the leading cause of primary CNS tumors, accounting for 40–50% of cases and 2–3% of all cancers. Despite new treatment techniques, patients’ survival still remains very low, varying between 16 and 53 weeks. It is generally accepted that conventional magnetic resonance imaging (MRI) tends to underestimate the extent of the tumor, which can in turn lead to a suboptimal treatment. New functional magnetic resonance imaging sequences, such as diffusion tensor imaging (DTI) and diffusion-weighted imaging (DWI), have been widely used to evaluate such tumors.

Diffusion-weighted MR image
Diffusion-weighted imaging is based on the random or Brownian motion of water molecules in relation to their thermal energy. DWI has been used to assess brain tumors and while it has had limited success as a definitive prognostic tool, its proponents suggest that in certain settings it can increase both the sensitivity and specificity of MR imaging. One example of a specific arena in which DWI may be helpful is in distinguishing between brain abscesses and necrotic and cystic neoplasms on MRI. This differentiation is still a challenge on both clinical and radiological setting. The abscesses have a high signal on DWI and a reduced Apparent Diffusion Coefficient (ADC) within the cavity. This restricted diffusion is thought to be related to the characteristic of the pus in the cavity; this may in turn lead to reduced water mobility, lower ADC, and bright signal on DWI. By contrast, necrotic and cystic tumors display a low signal on DWI (similar to the CSF in the ventricles) with an increased ADC as well as isointense or hypointense DWI signal intensity in the lesion margins.

72-year-old female presented with mental and language disturbance, since 20 days. Enhancing lesion, low perfusion, restricted diffusion on DWI and ADC.

Diagnosis: Lymphoma
DWI is also an effective way of differentiating an arachnoid cyst from epidermoid tumors. Both lesions present similar signal intensity characteristic of cerebrospinal fluid (CSF) on T1 and T2 sequences. On DWI, epidermoid tumors are hyperintense – for they are solidly composed – whereas arachnoid cysts are hypointense, demonstrating high diffusivity. The ADC values of epidermoid tumors are similar to those of the brain parenchyma, whilst ADC values of arachnoid cysts are similar to those of CSF. In certain settings diffusion-weighted imaging can increase both the sensitivity and specificity of MR imaging in the evaluation of brain tumors by providing information about tumor cellularity, which may in turn improve prediction of tumor grade. The mechanism in which DWI may help in the tumor grading is based on the fact that free water molecule diffusivity is restricted by cellularity increase in high-grade lesions. The reduction in extracellular space caused by tumor cellularity causes a relative reduction in the apparent diffusion coefficient (ADC) values. Perhaps most helpfully, high grade tumors have in some studies been found to have low ADC values, suggesting a correlation between ADC values and tumor cellularity. In some studies, however, ADC values found in high- and low-grade gliomas have overlapped somewhat. It is well known that the brain tumors, specially the gliomas, are heterogeneous. Usually within a same neoplasm grade, mostly high-grade, different histologic features of grades II–IV are presented. This limitation may also be explained by the fact that it is not only the tumor cellularity that is responsible for reducing the diffusibility.

Lymphoma, a highly cellular tumor, has hyperintensity on DWI and reduced ADC values. While meningiomas also have a restricted diffusion, displaying low ADC values, they rarely present difficulty in diagnosis. DWI can be somewhat helpful in distinguishing medulloblastoma from other pediatric brain tumors, as it seems to display restricted diffusion presumably because of the densely packed tumor cells and high nuclear-to-cytoplasm ratio. The solid enhancing portion of cerebellar haemangioblastomas demon-
An expansive ring enhancing cystic/necrotic lesion, surrounded by vasogenic edema/infiltrative lesion, demonstrating restricted diffusion and high perfusion in its borders and unrestricted diffusion within the lesion.

**Diagnosis:** Glioblastoma Multiforme (GBM)
strates high diffusibility, due to its rich vascular spaces.

**Diffusion-Tensor MR image**

The movement of water occurs in all three directions, and is assumed to behave in a manner physicists can describe using a Gaussian approximation. When water molecules diffuse equally in all directions, this is termed isotropic diffusion. In the white matter, however, free water molecules diffuse anisotropically, that is to say the water diffusion is not equal in all three orthogonal directions. The fractional anisotropy (FA) measures the fraction of the total magnitude of diffusion anisotropy. In addition to assessment of the diffusion in a single voxel, DTI has been used to attempt to map the white matter fiber tracts. A color-coded map of fiber orientation can also be determined by DTI. A different color has been attributed to represent a different fiber orientation along the three orthogonal spatial axes.

The precise determination of the margins of the tumor is of the utmost importance to the management of brain tumors. The goal of a surgical approach to the brain neoplasm is the complete resection of the tumor, coupled with minimum neurological deficit.

Since it is generally accepted that conventional MR imaging underestimates the real extent of the brain tumor, given its ability to verify neoplastic cells that infiltrate peritumoral areas of abnormal T2-weighted signal intensity, many practitioners are uncomfortable using only conventional MRI approaches. While this remains to be proven, it does appear from straightforward inspection that DTI is able to illustrate the relationship of a tumor with the nearby main fiber tracts. Because of this, many have begun to suggest that DTI might be used to aid in surgical planning and possibly aid radiotherapy planning, as well as to monitor the tumor recurrence and the response to the treatment.

Based on these findings, DTI seems to be of great value in the detection of FA values, variation in pure vasogenic edema and the combination of vasogenic edema

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*A non-enhancing cortical lesion, with high perfusion and restricted diffusion. MR-spectroscopy demonstrates a very high choline peak and low NAA.
Diagnosis: Anaplastic astrocytoma*
An expansive lesion in the left aspect of the posterior fossa, demonstrating similar signal intensity to CSF and high diffusibility. 
**Diagnosis:** Arachnoid cyst

An expansive lesion in the left aspect of the posterior fossa, demonstrating similar signal intensity to CSF and high signal intensity on diffusion-weighted imaging (DWI). 
**Diagnosis:** Epidermoid
An expansive intraventricular enhancing lesion in the fourth ventricle, demonstrating restricted diffusion, hyperperfusion and a very high Choline peak, low NAA and lipids/lactate peak.

**Diagnosis:** Medulloblastoma
An infiltrative, non-enhancing white matter lesion, without hyperperfusion. Diffusion Tensor Imaging (DTI) demonstrates a reduction in FA values, preserving the direction of the main fiber tracts. **Diagnosis:** Gliomatosis cerebri.
and extracellular matrix destruction. In conclusion, DTI may be able to distinguish high-grade gliomas from low-grade gliomas and metastatic lesions.

**Pre-surgical planning**

DTI appears to be the only non-invasive method of obtaining information about the fiber tracts and is able to suggest them three-dimensionally, though the validity of these suggestions remains to be carefully studied. Frequently, the involvement of the white matter tracts can be clearly identified in brain tumor patients by using both anisotropic maps (FA maps are the most widely used) and tractography. Based on DTI findings, resulting from studies of brain tumor patients, the white matter involvement by a tumor can be arranged into five different categories:

- **Displaced**: maintained normal anisotropy relative to the contralateral tract in the corresponding location, but situated in an abnormal T2-weighted signal intensity area or presented an abnormal orientation.
- **Invaded**: slightly reduced anisotropy without displacement of white matter architecture, remaining identifiable on orientation maps.
- **Infiltrated**: reduced anisotropy but remaining identifiable on orientation maps.
- **Disrupted**: marked reduced anisotropy and unidentifiable on oriented maps.
- **Edematous**: maintained normal anisotropy and normally oriented but located in an abnormal T2-weighted signal intensity area.

In short, DTI is gaining enthusiasm as a pre-operative MRI method of evaluating brain tumors closely related to eloquent regions. DTI appears to be particularly advantageous for certain types of surgical planning, optimizing the surgical evaluation of brain tumors near white matter tracts. Formal studies that demonstrate that DTI can successfully prevent post-operative complications have yet to be carried out but preliminary data appear promising.

Intracranial neoplasms may involve both the functional cortex and the corresponding white matter tracts. The preoperative identification of eloquent areas through noninvasive methods, such as blood-oxygen-level-dependent (BOLD) functional MR imaging (fMRI) and DTI tractography, offers some advantages. Increasingly, investigators are beginning to combine fMRI with DTI: this might allow us to precisely map an entire functional circuit. Even though fMRI locates eloquent cortical areas, the determination of the course and integrity of the fiber tracts remains essential to the surgical planning.

**Limitations**

While initial reports suggest advantages of DWI and DTI in the evaluation of patients with brain tumors, these reports are largely single-center, uncontrolled, preliminary findings. Therefore these results must be cautiously interpreted. Furthermore, there remain substantial technical hurdles, even though the rapid evolution of MRI systems is making ever more powerful approaches possible. Such improvements are particularly welcome given the limited signal-to-noise ratio of diffusion overall. Nevertheless, these initial data are promising.

**Summary**

Diffusion imaging appears to have the potential to add important information to pre-surgical planning. While experience is limited, DTI appears to provide useful local information about the structures near the tumor, and this appears to be useful in planning. In the future, DTI may provide an improved way to monitor intraoperative surgical procedures as well as their complications. Furthermore, the evaluation of the response of treatment to chemotherapy and to radiation therapy might also be possible. While diffusion imaging has some limitations, its active investigation and further study are clearly warranted.
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Answers for life.
Clinical Neurological Imaging on an Open Bore MRI System (MAGNETOM Espree)

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Introduction

An open bore MRI has the practical advantage of accommodating large or claustrophobic patients. Unfortunately, until the advent of the 1.5T MAGNETOM Espree, “open” was often synonymous with inferior image quality. However, in addition to the large 70 centimeter bore, the Espree system offers advanced coil combinations using the Total imaging matrix (Tim) and isocenter imaging technology. Together, these features allow for performance of advanced neuroimaging protocols in new clinical populations.

This article demonstrates neuroimaging applications routinely obtained in our clinical practice at Mallinckrodt Institute of Radiology, Washington University School of Medicine in St. Louis. The open bore Espree delivers excellent image quality, expanding the utility of MRI to meet diagnostic challenges increasingly encountered in clinical neuroimaging.

Methods

Image acquisitions were performed with a 1.5 Tesla MAGNETOM Espree scanner using the 12-channel head coil and spine coils of the Total imaging matrix. Our standard neurological examination on the Espree system includes common cross-platform protocols such as MPRAGE, FLAIR, T2 TSE, DSC Perfusion, and Spectroscopy. The Espree also enables advanced imaging sequences, including T2 BLADE [1], Susceptibility-Weighted Imaging (SWI) [2], and Diffusion Tensor Imaging (DTI) [3], for which we use the following protocols:

- **T2 BLADE protocol**: TE = 102 msec, TR = 4000 msec, FOV = 240 mm, pFOV = 100%, slice thickness = 5 mm, base resolution = 384 (results in spatial resolution = 0.6 x 0.6 x 5.0 mm), average = 1, concatenations = 2, flip angle = 150°, BLADE coverage = 111%, echo spacing = 6.64 msec, turbo factor = 35, echo train per slice = 20, motion correction = ON, bandwidth = 362 Hz/pixel, acquisition time: 2:50 min.

- **SWI protocol**: TE = 40 msec, TR = 50 msec, FOV = 240, pFOV = 100%, slice thickness = 2 mm, slices per slab = 72, base resolution = 256, phase resolution = 79%, slice resolution = 75% (results in spatial resolution = 1.2 x 0.9 x 2.0 mm), average = 1, flip angle = 15, PAT acceleration factor = 2, bandwidth = 80 Hz/pixel, spatial resolution = 1.2 x 0.9 x 2.0 mm, acquisition time: 3:34 min.

- **DTI protocol**: TE = 107 msec, TR = 3500 msec, FOV = 240 mm, pFOV = 100%, slice thickness = 5 mm, base resolution = 128, phase resolution = 100% (results in spatial resolution = 1.9 x 1.9 x 5 mm), averages = 3, Fatsat, phase partial Fourier = 6/8, PAT acceleration factor = 2, echo spacing = 0.92 msec, EPI factor = 128, BW = 1220 Hz/pixel, b-values = 0, 1000 sec/mm2, 12 diffusion directions. Average ADC map, trace-weighted map, FA map, and tensor data were created In-line. Acquisition time: 2:08 min.

Post-processing was performed with the Neuro 3D application package. The package has the capability of processing directional color encoded fractional anisotropy map (blue = SI direction, green = AP direction, and red = RL direction), tensor map, aligned tensor and anatomy data, aligned tensor and fractional anisotropy data, and tractography.

Clinical cases

The following examples demonstrate brain stem pathology which is difficult to image on a non-Tim system due to the position of the lesion and unavailability of coil combination. For brainstem cases examined on the MAGNETOM Espree system, the head coil and cervical spine elements were combined using the Total imaging matrix to better visualize the lesions. Tumor cases are also routinely examined on the Espree system. An example is also included in this article.
Patient 1

77-year-old man undergoing evaluation for stroke had a normal MRI (Fig. 1). The study exhibits tracts of the normal brain acquired with the 1.5T Espree system. DTI tractography processed with the Neuro 3D software resolves pontocerebellar fibers and the pyramidal decussation with great corresponding anatomic detail [4]. The DTI dataset is acquired in less than 3 minutes, and replaces the standard 3 direction DWI data for clinical stroke imaging on this scanner.

Normal brain MRI acquired on an open bore 1.5T MAGNETOM Espree using 12-channel head coil and spine coils of the Total imaging matrix:

A: Color fractional anisotropy of the normal pontine white matter.
B: Axial T2 BLADE demonstrates the corresponding pontine anatomy.
C: Normal DTI tractography showing the red pontine fiber shown in A (white arrow) and pyramidal decussation (red arrow). These images were generated from a 2 minute scan.
Patient 2

This 39-year-old obese woman presented for evaluation of dysphagia and left upper and lower extremity paresthesias. The brain MRI demonstrates a non-enhancing T2 hyperintense brainstem mass extending from the medulla into the cervical cord. Spectroscopy reveals a decreased NAA to choline signal ratio within this lesion. There is no diffusion restriction or T2* abnormality, but diffusion tractography is useful in demonstrating the spatial distortion by the expansile mass without infiltration of the longitudinal brainstem white matter tracts (Fig. 2).

Continued on page 34
Following radiotherapy and four cycles of Temodar, the MRI study is repeated on the same equipment. There is no interval change (Fig. 3).

An MRI study was repeated on the same patient as Figure 2 on the 1.5T MAGNETOM Espree following radiotherapy and four cycles of Temodar. DTI tractography nicely demonstrates the radial displacement of major pontine white matter tracts. Pontocerebellar fibers (red) are intact.

Patient 3

This 52-year-old man with a 12 months history of diplopia, dizziness and progressive left facial weakness presented to an outside facility where an MRI revealed a non-enhancing brainstem mass. A more detailed study on the Espree system demonstrates a mass arising in the posterior pons from midbrain to medulla with extension into the left middle cerebellar peduncle. Spectroscopy demonstrates decreased NAA and elevated choline signal within the lesion (Fig. 4).

A 52-year-old man admitted with diplopia, dizziness and hemifacial weakness was scanned with 1.5T MAGNETOM Espree, revealing a non-enhancing brainstem mass. Images were acquired using the head and cervical spine coils of the Total imaging matrix:
A: Axial T2 FLAIR shows the brainstem mass extending into the left brachium pontis.
B: Sagittal T2 TSE demonstrates T2 hyperintensity of the pontine mass extending from midbrain to medulla.
C: Single voxel spectroscopy reveals decreased NAA and elevated Choline signals within the mass.
Patient 4
This 30-year-old man was evaluated for six weeks of progressive nausea and headache. He was found to have an area of irregular, infiltrative T2 hyperintensity in the pons. T1 TSE sequence post contrast demonstrates regions of mild enhancement. Although the absolute value of choline is not elevated by spectroscopy, the signal ratio of NAA to choline is depressed. These imaging characteristics favor a glial neoplasm, which was confirmed by open biopsy of a spinal drop metastasis (Fig. 5).

A: Axial T2 BLADE and (B) Sagittal T2 TSE demonstrate the T2 hyperintensity of the mass.
C: T1 TSE post contrast shows enhancement of the mass.
D: Single voxel spectroscopy reveals the reduced NAA to choline ratio within the lesion (right) as compared to this patient’s normal tissue (left).
Patient 5
This 55-year-old man presented with a several week history of right-sided numbness, unsteadiness, and a mild comprehensive and expressive aphasia. Biopsy of a left thalamic glioblastoma multiforme resulted in parenchymal hemorrhage, necessitating open evacuation (Fig. 6). T1 TSE sequence post contrast exhibits avid enhancement at the margins of a centrally necrotic left thalamic mass. The medial portion of the tumor shows increased perfusion. DTI tractography demonstrates anterior deviation of the posterior limb of the left internal capsule (directionally encoded in blue), but the longitudinal fiber tracts remain intact. The transthalamic white matter tracts (yellow for clarity) are displaced radially with abrupt termination. Note inferolateral deviation of the optic radiations [5].

Conclusion
In addition to standard neuroimaging sequences, advanced applications such as spectroscopy, syngo BLADE, syngo SWI, and syngo DTI have produced excellent imaging results on the 1.5T MAGNETOM Espree system at Mallinckrodt Institute of Radiology, Washington University School of Medicine in St. Louis. The Espree scanner enables excellent clinical neurological diagnostics under the most difficult circumstances, including obese and claustrophobic patients as well as difficult imaging anatomy, such as brain stem masses. With the advances of Tim technology, the practicality of an open bore system no longer demands compromises in image quality.
DTI Tractography demonstrates anterior deviation of the intact posterior limb of the left internal capsule (directionally encoded in blue). The optic radiations of the left hemisphere (directionally encoded in green) are displaced inferolaterally. Transthalamic white matter (yellow for clarity) is displaced radially and disrupted at the rostral margin of the tumor.

References

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32-Channel Head Coil Imaging at 3T Case Reports from Scott and White Clinic and Hospital

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Advanced head coil design with 3T imaging substantially improves the available signal-to-noise ratio (SNR), making possible a substantial reduction in scan time, the use of advanced parallel imaging, high spatial resolution imaging (reduced voxel size in 3D acquisitions, whether for imaging of the brain itself or the vasculature) and implementation of innovative imaging techniques. The use of higher parallel imaging factors in conventional diffusion-weighted echo planar imaging (EPI), together with the implementation of a turbo spin echo (TSE) based BLADE diffusion-weighted scan is illustrated in patients with acute infarction (the latter free of bulk susceptibility artifact and geometric image distortion). With T1-weighted imaging, the 32-channel coil design permits a factor of two reduction in scan time for 2D imaging, and enables the use of a T1-weighted TurboFLASH BLADE technique for motion robust imaging and, alternatively, an ultra-high resolution 3D T1-weighted FLASH scan for more cooperative patients. High resolution, short scan time, 3D T2-weighted scans can also be acquired.

Case 1

Patient history
This 46-year-old woman presented with relatively sudden onset of left upper extremity/hand weakness. Speech was minimally slurred.

Image findings
Two scans are illustrated, both acquired with the 32-channel coil, in a patient with enhancing (active) multiple sclerosis plaques. The first scan was obtained with a short TE T1-weighted 2D FLASH sequence, with voxel dimensions of 0.9 x 0.9 x 4 mm³, which is substantially degraded (by image blurring) due to patient motion despite the very short scan time (0:56 min) made possible by use of the 32-channel coil. The second scan was obtained with a T1-weighted syngo BLADE TurboFLASH sequence, with equivalent voxel dimension, acquired in 2:45 min. Note the marked improvement in image quality on the BLADE scan, with elimination of the blurring noted in the first scan due to patient motion.
Case 2

Patient history
This 56-year-old man presented with right facial pain (trigeminal distribution) and was subsequently found to have a right posterior fossa arteriovenous malformation. He underwent embolization by interventional radiology, with resultant marked decrease in size of the lesion and resolution of his facial pain. Imaging following this treatment revealed a marked decrease in size of the lesion, with the residual nidus measuring less than 2 cm.

Image findings
In Fig. 2, post-contrast T1-weighted scans are compared using the (A) 12 and (B) 32-channel coils. Image quality is equivalent, despite a two-fold reduction in scan time for (B) as opposed to (A), permitted by the use of the 32-channel coil. The low signal intensity noted within the cerebellum reflects predominantly the embolized portion of this lesion.
In Fig. 3A 0.9 x 0.9 x 0.9 mm³ voxel size, 2:12 min acquisition time, 3D T2-weighted SPACE scan is illustrated, acquired with the 32-channel coil. This partially embolized, posterior fossa, arteriovenous malformation is well visualized, with high image quality on reformatted images in the (A) sagittal, (B) coronal, and (C) axial planes.
Case 3

Patient history
This 58-year-old woman presented to the hospital following three episodes of tingling/paresthesias involving her lips and right side of the body. She was noted during her hospital stay to have labile hypertension. Imaging revealed an early subacute left thalamic infarct.

Image findings
Bulk susceptibility artifact (white arrow) is reduced by increasing the PAT factor to 4 in (B) as compared to 2 in (A). Despite the increase in PAT factor, scan quality (specifically SNR) is maintained, due to the use of the 32-channel coil in (B) as opposed to the 12-channel coil in (A). Note the elimination of the bulk susceptibility artifact (seen in A, arrow, in this instance originating from the frontal sinus) using the BLADE TSE diffusion-weighted approach (C). This sequence has inherently lower SNR, with the 32-channel coil making this scan approach clinically viable. Note also the reduced T2* effect, in this instance due to normal hemosiderin content in the globus pallidus, with the BLADE TSE scan as opposed to the echo planar scan (green arrow). Hemorrhage will have less of a deleterious effect on BLADE TSE diffusion-weighted scans, a finding confirmed in early clinical experience.

4A–C Diffusion-weighted scans, all acquired with b=1000 s/mm², FOV 230 mm, matrix 192 x 192, slice thickness 4 mm.
A: Echo planar, TR 4100 ms, TE 92 ms, PAT 2, 12-channel head coil.
B: Echo planar, TR 4100 ms, TE 80 ms, PAT 4, 32-channel head coil.
C: syngo BLADE TSE DWI*, TR 4000 ms, TE 124 ms, PAT 2, 32-channel head coil.
Case 4

Patient history

This 65-year-old man with stage IV pancreatic cancer presented for evaluation three days following a transient episode of aphasia, with right hand weakness that has since persisted. The leading diagnosis is embolic infarction from nonbacterial thrombotic endocarditis, with the primary risk factor being the known mucin-producing adenocarcinoma.

Image findings

Multiple punctate early subacute infarcts are illustrated. In (A), echo planar diffusion-weighted imaging was performed using the 12-channel coil and a PAT factor of 2. The capability of the 32-channel coil for higher PAT factors (without increasing the number of scan averages, and so prolonging scan time), and thus less bulk susceptibility artifact, in all planes is illustrated in figures B–D with PAT 4 scans in the axial, sagittal, and coronal planes.
Case 5

Patient history
This 60-year-old woman has metastatic breast cancer, and has been treated with multiple chemotherapeutic regimens. She received whole brain radiation for brain metastases eleven months prior to the current MRI.

Image findings
Short TE 2D T1-weighted FLASH scans are presented, comparing a scan acquired (A) with the 12-channel coil in a 1:52 min scan time to that acquired (B) with the 32-channel coil in a 0:56 min scan time. Image quality is equivalent for depiction of the large enhancing parenchymal brain metastasis, as well as two smaller metastases. (C, D) FLAIR and T2-weighted 2D axial syngo BLADE scans are also illustrated, both acquired with the 32-channel coil. An iPAT (integrated Parallel Acquisition Technique) factor of 2 was used for both scans, with these scans typically performed when using the 12-channel coil without iPAT, leading to a two-fold reduction in scan time. In this instance, the scan times were 1.03*2 and 0.28*2 min, with both scans providing whole brain coverage using a 4 mm slice thickness.

*Work in progress (WIP). The information about this product is preliminary. The product is under development and not commercially available in the U.S., and its future availability cannot be ensured.
Case Report: Cortical Dysplasia

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Patient history
12-year-old girl presented after inconclusive scan at an outside institution. The patient was scheduled for a standard Epilepsy scan on our 1.5T MAGNETOM Avanto using a standard Head Matrix coil. The patient was then referred to the 3T MAGNETOM Trio and examined using the 32-channel Head Matrix coil.

Sequence details
The images obtained are from a 1.5T MAGNETOM Avanto with software version syngo MR 13 (MPRAGE 0.7 mm isotropic, 0.9 mm isotropic voxels using Water Excitation (WE), DarkFluid 3D SPACE and lipid suppressed 135 ms TE single voxel MR spectroscopy – MRS) and from a 3T MAGNETOM Trio with software version syngo MR B15 (MPRAGE 0.7 mm isotropic, 0.9 mm isotropic voxels using Water Excitation (WE), DarkFluid 3D SPACE and lipid suppressed 135 ms TE single voxel MR spectroscopy – MRS).

Image findings
The patient presented with migraines and 1.5T MR demonstrated a left frontal lesion possibly a cortical dysplasia or developmental tumor (DNET). 3T MR demonstrates a focally thickened cortical ribbon with blurring of the grey/white matter interface. The MR appearances are that of a cortical malformation.

Discussion
The images obtained using the 1.5T MAGNETOM Avanto clearly show the lesion but the increased signal-to-noise ratio (SNR) of the 32-channel Head Matrix coil and 3T (MPRAGE and 3D SPACE) provide the radiologist with a level of anatomical detail that enables a diagnosis with a higher degree of sensitivity and specificity.

1. MPRAGE image with 0.7 mm isotropic voxel, acquired using a 1.5T MAGNETOM Avanto system, demonstrating the left frontal lesion.
2. Corresponding MPRAGE image acquired using a 3T MAGNETOM Trio and the 32-channel Head Matrix coil. The focally thickened cortical ribbon and the blurring of the grey/white matter interface are clearly visible.
The acquisition of a highly resolved 3D dataset also enables the radiologist to perform a detailed retrospective interactive multiplanar evaluation of the whole brain. In figures 3A–D the reformatted DarkFluid 3D SPACE images are shown, displaying the disorganization of the left frontal cortical layer in detail.

3E standardized coronal and 3F sagittal reformation of the acquired T2-weighted syngo SPACE images.
Case Report: Cortical Dysplasia

Michael Kean; Michael Ditchfield, M.D.

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Patient history
10-year-old girl presented after inconclusive scan at an outside institution. The patient has a history of Epilepsy, developmental regression and autistic behavior. The patient was referred to the 3T MAGNETOM Trio and examined using the 32-channel Head Matrix coil utilizing our current high resolution Epilepsy protocol.

Sequence details
The images are from 3T MAGNETOM Trio with software version syngo MR B15 (MPRAGE 0.7 mm isotropic, 0.9 mm isotropic voxels using Water Excitation (WE), DarkFluid 3D SPACE, high resolution 2.5 mm coronal Turbo Spin Echo (TSE) T2 and lipid suppressed 135 ms TE single voxel MR Spectroscopy – MRS)

Image findings
There is a cortically based lesion within the left frontal lobe containing cystic and solid components that do not enhance with contrast. There is a “tail” of increased signal that extends from the lesion to the anterior horn of the lateral ventricle. The MRS confirms appearance of a focal trans mantle cortical dysplasia.

Discussion
The high signal-to-noise ratio (SNR) afforded by the use of the 32-channel Head Matrix coil and 3T permits the technologist to run high-resolution isotropic 3D acquisitions in scan times that are conducive to high patient compliance. The reformatted images (MPRAGE 0.7 mm and 3D SPACE 0.9 mm) combined with the high-resolution T2 provide the radiologist with a level of anatomical detail that provides a diagnosis with a higher degree of sensitivity and specificity. The ability to use these 3D data sets to perform curvilinear reformations improves pre-surgical localization. The lipid suppression characteristics of the MRS enable lesions close to the outer table of the skull to be evaluated.

1 The reformatted image from 0.7 mm isotropic voxel MPRAGE proves to increase the diagnostic specificity.

2 DarkFluid 3D SPACE shows the left frontal lobe lesion containing solid and cystic components.

3 Lipid suppressed 135 ms single voxel MR spectrum from the lesion of the left frontal lobe supports the diagnosis of a focal trans mantle cortical dysplasia.
Case Report: Left PCA Fusiform Aneurysm

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Patient history
Patient presented for yearly follow-up of a 6 mm diameter Fusiform Aneurysm of the left PCA. Previous imaging has been done using a 1.5 Tesla system.

Sequence details
The following images were acquired on our 3T MAGNETOM Trio, A Tim System using the 32-channel head coil: multi-planar T1-weighted, T2-weighted, susceptibility-weighted (SWI) imaging and 3D MOTSA MR Angiography (MRA). “Balanced” transverse imaging using SPAIR was performed to demonstrate any thrombus within the aneurysmal dilation. TR 2250 ms, TE 12 ms, spatial resolution 0.4 mm x 0.4 mm x 2.5 mm, SPAIR, FOV 160 mm, Matrix 256 x 320, Bandwidth 130 Hz/Pixel, PAT factor 2.

3D Time of Flight MRA spatial resolution 0.5 x 0.3 x 0.6 mm, FOV 200 mm, Phase FOV 80.7, TR 25 ms, TE 4.63 ms, Flip angle 15°, Matrix 704 x 60%, Phase resolution 60%, Slice Resolution 66%, PAT factor 2, TONE Ramp 70%.

Image findings
Known left PCA aneurysm approximately 6 mm in diameter demonstrates no interval change. Signal void on fat suppressed “balanced” images demonstrates no evidence of calcification or hemorrhage. No further aneurysms are demonstrated.
Original images of the 3D time-of-flight MRA with a spatial resolution of 0.5 x 0.3 x 0.6 mm, providing excellent visualization of the cerebral vessels and its pathologies.
Based on 3D time-of-flight MR angiography, a maximum intensity projection (MIP) was calculated for improved evaluation of the extend, configuration and localization of the small sized aneurysm of the left PCA.
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Answers for life.
Case Report: Neonatal* Laminar Cortical Necrosis

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Patient history
The patient was transferred from the Pediatric Intensive Care Unit, severe group B strep with shock. The patient was acidotic and seizing. The clinical question concerned cerebral injury.

Sequence details
Standard neonatal hypoxic ischemic injury series including transverse and coronal T2-weighted images, diffusion-weighted imaging (DWI) with SPAIR, susceptibility-weighted images (SWI), 3D MPRAGE T1 and Water Excitation (WE) 3D MPRAGE post contrast.

Parameters:
SWI (TR/TE 28/20, TA 5:48 min, SL 9.6 mm, FoV 124 x 180, matrix 172 x 384). T2 TSE Restore with syngo BLADE (TR/TE 5170/145, TA 2:56 min, SL 2.5 mm, FoV 135 x 135, matrix 256 x 256). The images were acquired on a 3T MAGNETOM Trio, A Tim System with software version syngo MR 15B using the transmit/receive extremity coil.

Image findings
Images show extensive bilateral hemorrhagic laminar necrosis and bilateral basal ganglia foci of focal cerebritis or ischemia.

Discussion
Standard neonatal T2-weighted imaging utilizes syngo BLADE motion correction to permit increased signal-to-noise without scan time penalty. Whole head T2-weighted imaging utilizing syngo BLADE enables 2.5 mm high-resolution slices to be acquired in 3 minutes. SWI images are acquired using 1.2 mm slices with high in-plane resolution of 0.6 mm.

* The safety of imaging fetuses/infants has not been established.
Case Report: Cervical Spine Trauma

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Patient history
4-year-old female patient was involved in a high-speed vehicle accident. At the scene the girl was distressed, bradycardic and not moving limbs. She was transferred to the Pediatric Trauma Centre and MR imaging requested for prognostic information regarding treatment.

Sequence details
All images have been acquired at our MAGNETOM Trio, A Tim System using the Spine Matrix coil.
Sagittal Turbo Spin Echo (TSE) images with TR 4300 ms, TE 107 ms, BW = 240 Hz/Px, Turbo Factor 25, slice thickness 2.5 mm, FOV 230 mm, matrix 346 x 384.
Transverse images with TR 2000 ms, TE 12 ms, Turbo Factor 5, BW = 132 Hz/Pixel, slice thickness 3.5 mm, FOV 160 mm, using SPAIR.

Image findings
Images show a transection of the cervical cord at the level of C5–C6 with approximately 6 mm of separation.

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Case Report: Conjoined Twins Evaluation Using syngo TWIST and syngo Diffusion Tensor Imaging

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Patient history

11-month-old* craniopagus conjoint twins were referred for evaluation of venous anatomy to plan separation surgery. Repeated MR examinations were undertaken to plan the surgery and MR venography using syngo TWIST enabled surgeons to study the results of embolization and surgical venous occlusion.

Sequence details

The patients were placed in a partial left decubitus position on the scan table of our MAGNETOM Trio, A Tim System. The decubitus position was necessary due to congestive cardiac failure brought about by twin–twin circulation. The Body Matrix coil was used as it provided a balance between signal-to-noise ratio (SNR), the availability of integrated Parallel Acquisition Techniques (iPAT) and the volume of interest.

3D MPRAGE (TR 1900 ms, TE 2.6 ms, TI 900 ms, Flip angle 9°, FOV 270 mm, PAT factor 2, 320 x 90 %, 60 % phase oversampling) isotropic 0.9 mm resolution was initially performed to aide with pre-

1 syngo DTI allows to study the structural integrity of the cerebral nerve tracts of the conjoined twins in each dimension (resulting spatial resolution: 2.2 x 2.2 x 2.0 mm).
1: 1:1 3D plastic model to provide an anatomical depiction of the venous sinus and the sculls of the twins.
scribing T2-weighted imaging planes. The 3D data was loaded into the 3D card and true anatomical planes (axial, coronal and sagittal) were identified and image stamps saved that were then imported into the Exam card. These image stamps were used to copy the image position to define the imaging planes for the anatomical acquisitions.

T2-weighted Turbo Spin Echo (TSE) data sets were obtained in three planes (TR 5000 ms, TE 144 ms, 2 Acquisitions, spatial resolution 0.6 x 0.5 x 3.5 mm. *syngo* DTI acquisition was performed using TR 10460 ms, TE 90 ms, B = 1000,

![Image](3A)

![Image](3B)

![Image](3C)

![Image](3D)

To aid with sequence planning in this complex case and to identify the true anatomical planes for both twins, a 3D MPRAGE measurement was performed initially and loaded into the 3D task card. The true anatomical planes could then easily be identified and used for further planning of 2D MR imaging.
spatial resolution of 2.2 x 2.2 x 2 mm, 60 directions, PAT factor 2, FOV 280 mm, 80 slices. syngo TWIST imaging to evaluate the twin-twin venous connection was performed. Each twin was injected separately. TR 2.56 ms, TE 0.95 ms, spatial resolution 1.2 x 0.8 x 1.2 mm (FOV 320, 384 x 70%), slice resolution 64%, PAT factor 4, 20 measurements, virtual temporal resolution 2.29 sec, syngo TWIST sampling central A = 33% peripheral B 50%. TWIST images show clearly the communicating vein between the twins. These images proved to be

syngo SPACE was used to generate a high resolution data set with high T2 contrast. In combination with the 3D task card, an interactive and detailed image analysis can be performed retrospectively, improving the overall diagnostic accuracy.
useful in guiding the partial embolization and the following ligation process.

Comments
The use of syngo TWIST aided the surgical planning (4D InSpace) because it could be viewed as individual 3D volumes or as a dynamic 4D model.

Data was used to generate a 3D physical model to plan subsequent surgeries. The neuroradiologists and neurosurgeon found the TWIST acquisitions more beneficial in planning surgery.

* The safety of imaging fetuses/infants has not been established.

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Case Report: Tuberculosis 4-Channel Flex Coil

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Patient history
5-year-old patient, a recent refugee from Africa, presented with restriction of movement and swelling. The plain radiograph demonstrated ill defined extensive lytic permeative lesion in the proximal third of radius. The MR was requested to further define the anatomical boundaries and to determine whether the pathology demonstrated was infective or a tumor.

Sequence details
The patient was positioned supine on the MR table or our 3T MAGNETOM Trio, A Tim System with the small 4-channel flex coil wrapped around the proximal forearm. Multiplanar Turbo Spin Echo images were acquired using SPAIR. Post-contrast imaging was obtained using water excitation VIBE.

Image findings
The appearances are suggestive of an indolent infection such as tuberculosis.

Comments
The use of SPAIR enabled consistent fat-suppression throughout the area of interest. The field-of-view (FOV) coverage of the small 4-channel flex coil was sufficient to cover the extent of the pathology. The high signal-to-noise ratio (SNR) characteristics of the coil enabled high spatial resolution (in-plane and through plane) in acceptable scan times.

1 Multiplanar SPAIR images (Fig. 1A, coronal and Fig. 1B, sagittal) and fat-suppressed T1-weighted VIBE images after contrast (Fig. 1C, transversal and Fig. 1D, sagittal) are shown. All images have been acquired using the 4-channel flex coil, providing high signal-to-noise ratio and therefore detailed anatomical information about the pathology. The extend of the lytic involvement of the radius is well delineated. Note the excellent fat saturation in this anatomically difficult area.
Case Report: Abdominal Neuroblastoma

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Patient history
3-year-old* girl with a history of Neuroblastoma presented with urinary retention and constipation. Suspicion of spinal cord compression.

Sequence details
Transverse Turbo Spin Echo (TSE) sequence with syngo BLADE motion correction. TR 4000 ms, TE 99 ms, BW = 360 Hz/Pixel, Turbo Factor 35, slice thickness 5 mm, FOV 250 mm, Matrix 256 x 256. Images were acquired on our 1.5T MAGNETOM Avanto using the Body Matrix coil.

Image findings
Confirmation of intraspinal disease progression through neural foramin to form an extradural mass. There is impingement of the distal spinal nerve roots but no spinal cord compression. The MR clearly depicts greater disease extent than represented on the previous CT scan.

Comments
syngo BLADE was used to offset the motion of abdominal contents due to respiration. The images did not use any form of navigator based respiratory compensation.

* The safety of imaging fetuses/infants has not been established.

Transverse T2-weighted Turbo Spin Echo sequence with syngo BLADE motion correction was used in this case of a 3-year-old girl. This image was acquired while free breathing and without navigator based respiratory compensation, clearly demonstrating the potential of syngo BLADE in reducing motion artifacts. In this exemplary chosen transversal slice it is demonstrated that the extent of the abdominal neuroblastoma is well delineated and all relevant anatomical structures are visualized in detail.
Case Report: Thoracic Neuroblastoma

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Patient history
2-year-old* boy presented with fever and limp. Nuclear Medicine Bone Scan showed increased uptake in the left ileum. Inflammatory markers continued to increase despite IV antibiotic treatment. Suspicion of Ewings Sarcoma, Abscess, Cellulitis.

Sequence details
Targeted T2-weighted FS imaging of the pelvis was performed on our 3T MAGNETOM Trio, A Tim System, using the Spine and Body Matrix coils. The images demonstrated abnormal widespread bone marrow signal intensity suggestive of a more complex pathology. STIR whole-body imaging was performed.

Image findings
Coronal whole-body STIR imaging demonstrated extensive marrow involvement in the pelvis, upper and lower extremities and L3 vertebral body. Targeted transverse T2-weighted imaging was performed on a large lobulated anterior mediastinal mass. The findings were consistent with a primary thoracic neuroblastoma with extensive marrow deposits and local lymph node involvement.

* The safety of imaging fetuses/infants has not been established.

1A T2-weighted TIRM images of the pelvis with spectral fat suppression, demonstrating the abnormal widespread bone marrow signal intensity. Also, a large anterior mediastinal tumor was found in this 2-year-old* boy.

1B The craniocaudal extend of this large tumor mass is well visualized on the sagittal T2-weighted whole-spine image.

1C Demonstrates the expansive spread of the thoracic lesion. Histopathology revealed a neuroblastoma.
4-channel Flex coils come in two sizes (Fig. 1). Both are very flexible, with superior signal-to-noise ratio, and can be used almost universally. Furthermore, syngo BLADE motion correction functions extremely well with Flex coils, producing optimum results.

The smaller version of the coil can be used for small to medium-sized shoulders (e.g. of children), the elbow (Fig. 2), the wrist (Fig. 3), and for smaller feet or the forefoot (also refer to the use of Flex coils in pediatric imaging as shown in the case studies by Michael Kean on page 57 ff).

The larger coil is suitable for use on the hips, knee (Fig. 4), or ankle. If a Body Matrix coil is positioned on the liver and the large Flex coil on the pelvis, the entire abdomen can be covered. Here is an example for displaying the entire foot – from the tip of the toes to the ankle – using a fast protocol. The patient is positioned on his side. The Spine coil is used from below, and the large Flex coil is positioned on top of the foot. The foot is then immobilized with sandbags (Fig. 5). If the foot is positioned properly, parallel imaging can be used in heel – toe direction and in Spine coil – Flex coil direction, that is, axial/transverse and sagittal.

Visit www.siemens.com/magnetom-world to download this protocol as Phoenix image.
Large Flex coil for knee imaging.

Patient positioning for fast whole foot imaging.

3T MAGNETOM Verio, PD Turbo Spin Echo (TSE) using spine and large Flex coil. TR 3000, TE 47, TA 42 sec, SL 3 mm, slices 19, FOV 330 x 330 mm, matrix 205 x 256, GRAPPA 2.

3T MAGNETOM Verio, PD Turbo Spin Echo (TSE) using the Foot Ankle Coil. TR 3000, TE 47, TA 42 sec, SL 3 mm, slices 19, FOV 330 x 330 mm, matrix 205 x 256, GRAPPA 2.

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Let’s TWIST again: Temporal and Spatial High-Resolution 3D MR-Angiography of the Hand

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Compared to conventional contrast-enhanced MR angiography (MRA), which provides a spatial high-resolution threedimensional (3D) MRA data set of the vascular target region, MRA with TWIST (time-resolved angiography with stochastic trajectories) with its high temporal resolution offers an additional dynamic component. It presents a broad range of advantages for all vascular diagnostic questions where blood flow dynamics play a role. For example, an angiographic 3D display with high temporal resolution is a prerequisite for evaluating arterio-venous malformation (AVM), as well as venous malformations (DVM) in the brain, aortic dissections or vascular shunts. Data acquisition with the syngo TWIST sequence creates a series of high-resolution 3D MRA data sets that together contain this dynamic information. Additionally, the acquisition of multiple measurements in rapid succession renders the aspect of contrast agent timing less critical. For the reasons indicated above, syngo TWIST examinations are gaining in clinical relevance.

From a technical perspective, one challenge to this examination is the relatively high storage capacity required for data acquisition and subsequent reconstruction, whereby data reconstruction of all dynamic 3D MRA data sets requires several minutes. From a medical perspective, the challenge lies in the relatively large number of images to be acquired and diagnosed. For this reason, the data to be reconstructed (source images, subtractions, maximum intensity projections (MIP), etc.) should be clarified beforehand with the physician.

In the following, we report on the use of time-resolved TWIST-MRA of the hand and present a possible examination sequence. We begin, however, by taking a brief look at the theory behind TWIST data acquisition.

Theory of syngo TWIST data acquisition

Before an image can be reconstructed in MRT, the acquired data have to be stored in a specific order in a raw data matrix, the so-called k-space. Generally, the central k-space (Region A) contains the information that delivers image contrast after reconstruction. In contrast, the peripheral portion of the k-space (Region B) contains the information that delivers image details after reconstruction. Only both k-space regions together deliver a sharp, full-contrast image or a sharp, contrast-enhanced 3D MRA data set after reconstruction (Fig. 1). By varying the percentage sizes of Regions A and B, the examining physician can largely vary the contrast or resolution of a TWIST data set. During TWIST acquisition, the previously determined size of Region A is always filled completely. It is in this area that one expects the greatest changes in contrast due to the inflow of contrast agent. Region B is also completely covered in a single measurement, but it is sampled with a reduced sampling density. As a result, multiple passes through B are required to obtain the data from Region B with full density. However, missing points in k-space can be supplemented from previous or future measurements of Region B to calculate a complete 3D MRA data set at any time.

Reconstruction of a 3D data record: (A) only the inner k-space (Region A, core) was reconstructed. Contrast is available, but the sharp structures/edges and detailed information are missing in the reconstructed image. (B) Only the outer k-space (Region B, mantle) was reconstructed. Sharp edges (high spatial frequencies) are visible, but contrast is missing from the reconstructed image. (C) The full k-space (Region A + Region B) was reconstructed. It takes the reconstruction of Regions A+B to produce a sharp, contrast-enhanced image.
(GFR) value should be available for the patient. If it is not in the normal range or if the patient is intolerant to contrast agents, special precautionary measures are required, such as corresponding pre-medication or targeted hydration (oral or infusion) before and after contrast agent administration. After the patient puts on MR-suitable hospital clothing, an intravenous port is set up in the arm not being examined (at least 22 gauge). It now has to be ensured that the patient has removed all metal objects (e.g., glasses, watch, coins, etc.) before entering the examination room. These represent primarily a potential hazard, but could also interfere with the examination (metal artifacts) or be damaged. This entire procedure ensures that the patient is fully informed and agrees to the examination, and that all potential risks have been minimized, so that the MRT examination can now be performed safely.

In the examination room, the patient receives hearing protection (for this examination, earplugs are preferable to headphones) and is placed in the prone position (Fig. 2). The arm to be examined is extended forward (the legendary “Superman pose”) and “sandwiched” between two Body Matrix coils. The other arm is positioned along the body pointed toward the back, and is equipped with the squeeze bulb. Using positioning cushions, sandbags, and if necessary vacuum cushions, a comfortable position is ensured for the patient, while his finger or hand to be examined is immobilized. It is necessary to ensure that the area to be examined is placed in the isocenter of the coil to the fullest extent possible, and remains as far as possible in an unbent position. Through this optimal positioning, smaller fields of view (FOVs) can be used (improving spatial resolution) for example, and fewer slices are necessary (increasing temporal resolution). The optimized position (extended finger, straight back of the hand) ensures the optimal diagnostic course of the vessels. From a technical view, these simple measures optimize temporal and spatial resolution. From a medical perspective, they optimize the examination results.

Before the actual examination can begin, and while the contrast agent pump is being connected, the patient should be reminded again regarding motion artifacts and asked to lie still during the entire examination and to not move his fingers or hand.

The most frequent clinical indications for TWIST MRA of the hand

There are numerous clinical indications for dynamic MR angiographic examinations. Examples include:

- General vascular pathologies
- Vascular malformations
- Hemangioma
- Arterio-venous (AV) fistulas
- Vascular insufficiency
- Raynaud syndrome
- Scleroderma
- Rheumatism
- Tumorous diseases
- Surgical planning e.g., to clarify if surgery is possible

Patient preparation and positioning

As with all MRT examinations, the patient should first read the internal hospital questionnaire regarding possible contraindications, and then complete and sign a consent form for the examination. Based on this information, the radiologist meets with the patient to answer any questions and discuss possible risks associated with the examination, such as contrast agent side effects. A current creatinine and glomerular filtration rate
Performing the examination

The complete syngo TWIST MRA examination of the hand generally takes less than 5 minutes (excluding patient positioning and data reconstruction). First, fast “three-plane localizers” are taken to localize the region of interest (ROI). Ideally, the TWIST data should be acquired in coronal orientation. The syngo TWIST measurement is started simultaneously with the contrast agent injection. The TWIST sequence acquires 29 consecutive T1-weighted data sets where \( A = 20\% \) and \( B = 10\% \), as well as with GRAPPA (iPAT R = 2). The protocol parameters are: \( \text{TR/TE} = 2.92 \text{ ms} / 1.2 \text{ ms}, \ FA = 25^\circ, \ \text{FOV} = 260 \text{ mm} \times 162.5 \text{ mm}, \ \text{slices} = 36, \ \text{bandwidth} = 650 \text{ Hz/Px}, \) with an acquisition matrix of \( 384 \times 240 \) pixels. This

![image of dynamic MRA of the left hand in a 25-year-old healthy volunteer with normal diagnostic findings. Non-interpolated coronal MIPs across the 28 3D subtraction data sets. The dynamic inflow of contrast agent in the arterial, venous, and late venous phases is easily discernible. The detailed spatial resolution enables display of the smallest arteries.](image)
How I do it

Invasive digital subtraction angiography (DSA) or intravascular ultrasound were previously the only options for obtaining dynamic information. This information was previously available only through invasive digital subtraction angiography (DSA) or intravascular ultrasound.

References


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Results in a non-interpolated spatial/temporal resolution of 0.7 mm/0.7 mm/0.7 mm/3.2 sec. These 29 measurements produce a total of 29 raw/source data sets, with 29 subtraction data sets and up to three MIP data sets (ax, cor, sag), which also offer the opportunity to temporally interpolate the dynamic data (Figs. 3 and 4). In total, more than 2000 individual images are reconstructed during this examination.

Conclusion
The use of temporal and spatial high-resolution 3D TWIST MRA in angiographic diagnostics of the hand enables a spatial display of vascular pathology comparable to that of conventional static 3D MRA, while at the same time generating additional dynamic information. This information was previously available only through invasive digital subtraction angiography (DSA) or intravascular ultrasound.

"syngo TWIST dynamic MRA of the right hand for a 47-year-old female patient with functionally incomplete deep and superficial palmar arch. It shows extremely sparse contrasting of the vessels in the thumb (D1) and index finger (D2). 10 of 28 acquired contrast phases are shown."
The Impact of Tim Planning on Workflow Initial Experience

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Introduction

MRI is the modality of choice for imaging many systemic and pathological conditions. In our practice it is becoming more and more common to see requests for whole body or multi-region exams to evaluate and monitor a number of disease processes. This is a challenge from a number of points of view. Although we are here primarily to provide a service to our referral base and patients, we also need to be able to integrate these cases into our daily practice in a timely manner. Examination times need to be kept short to maintain patient tolerance and aid in general workflow. The set up and planning of these studies also needs to be straightforward so image quality can be maintained over a wide range of patients and imaging technologists. In the past we have successfully carried out these examinations, but they have often been time consuming and in some cases involved several visits to the MRI centre. With the installation of our 1.5T Siemens MAGNETOM Avanto scanner, and the recent upgrade to software version syngo MR B13, a number of tools have become available to us that have allowed the easy integration of whole body scanning in our daily schedule and streamlining of our workflow.

Technical Considerations

The smooth integration of both hardware and software on the current Siemens Tim (Total imaging matrix) system has had an immediate impact on the planning and ease of implementation of a number of our whole body and multi-region scanning protocols. We have had access to the Tim system and the integrated Parallel Acquisition Techniques (iPAT) for a number of years, but the introduction of several new software packages has streamlined the implementation of this whole process. The key elements include:

Tim Planning Suite

Set-n-Go protocols – this has allowed us to develop and save a number of streamlined protocols in a compressed protocol tree using the set-n-go function provided in this technique. Protocols range from whole spine to whole body exams and together with the Tim planning UI allows efficient planning of these studies.

Inline Composing: As the name suggests this automatically stitches together multiple images to provide an extended view of the scanned area. This is particularly useful for scout images where an overall view can be taken of the whole body or spine for example, and subsequent imaging can then be planned over the area of interest. This ensures the region of interest is always covered, and multiple areas can be scanned with the minimal number of sequences and table moves to perform the examination.

Coupled Graphics: This allows all graphic prescriptions – sat pulses and sequences,
to be grouped together and positioned and moved as a single unit. This is particularly useful for whole body scanning and multi-region angiography when we intend to display the end product as a composed image and maintain full coverage.

**Scan at Center:** This ensures all imaging is performed in the center of the bore, maximising homogeneity and shim for fat saturation techniques. This is especially important for large field of view studies and where multiple transverse sequences are required for our body and spine work. The above techniques have allowed us to develop and implement a number of multi-region imaging protocols into our daily practice. We believe the resulting protocols are efficient, provide good diagnostic results, and are able to be applied consistently by a number of technologists with varying skill levels. What has been in the past a time consuming and complex set of examinations has been greatly streamlined with a concomitant improvement in workflow and ease of application. The exams in which this technique has found constant use are:

1. **Whole body screening for**
   - metastatic disease
   - systemic disease
2. **Neuro axis screening for**
   - primary investigation of pathology
   - tumor staging / recurrence
   - monitoring of disease progress e.g. MS
   - primary investigation of idiopathic conditions
3. **Multi area exams for**
   - multi-organ / system problems
   - patients with multiple disease processes
   - extensive MSK lesions

The Tim Planning Suite is now an integral part of all our multi-region examinations and provides both a technologist and patient friendly platform. We are now able to integrate these exams into our daily workflow in a time and cost efficient manner.

**Application Tip**

Planning of sagittal slices can be problematic on patients with degenerative spinal disease, scoliosis and kyphosis. In these cases we find a further scout image consisting of a single coronal HASTE slice, 50–70 mm thick, positioned over the spine at each level, yields a very nice myelographic image to allow the accurate planning of sagittal slices.

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Whole Body MRI – Recent Applications

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Background

Whole body Magnetic Resonance Imaging (MRI) has been established in the imaging literature as a legitimate staging technique and realistic alternative to multimodality conventional staging methods (e.g. Computed Tomography (CT), bone scan) for patients with known malignancy where presence and location of metastases may affect treatment and prognosis [1, 2, 3]. However, MRI examination of the whole body or a large portion of it may also be useful in evaluating non-neoplastic conditions. Distribution of extensive local lesions and of multi-organ systemic disease may be assessed and monitored, providing useful clinical information. High soft tissue contrast, high spatial resolution, multiplanar capability and lack of ionizing radiation make MRI a suitable modality for examining large areas of the body, particularly in patients who may need numerous follow-up studies in their lifetime. Recent technological advances in MR hardware and software have allowed decreased scan times, without compromising image quality.

Technical innovations enabling whole body MRI

Hardware

Moving table: No repositioning of patient is required during the scan, with 205 cm z-axis coverage on our 1.5T MAGNETOM Avanto.

Integrated coil system: With Tim – the Total imaging matrix – multiple phased array coils are applied simultaneously avoiding the need to change coils mid-exam.
Renal Cell Carcinoma

Case 1
68-year-old male with known right renal mass, and increased uptake in right humerus, right intertrochanteric region and left femoral shaft on bone scan (Fig. 2). Whole body STIR coronal MRI demonstrates the renal mass & confirms the metastases seen on bone scan (Figs. 3–5). Numerous additional bone metastases were identified – in the right ischium, left acetabulum and intertrochanteric regions and left glenoid (Figs. 4, 6, 7).
Clinical Body

Case 2
50-year-old male presented with previous renal cell carcinoma and right scapular mass. Whole body coronal T1 and STIR sequences were performed to screen for other lesions, revealing a right temporal lobe lesion, left posterior rib metastasis and bone infarcts in the distal femora (Figs. 8, 9, 10, 12), the latter thought due to previous chemotherapy. Axial sequences helped characterise the scapular mass (Fig. 11).
Malignant Melanoma

Case 3
42-year-old female with past history of melanoma, and known lesion in the distal right femoral metaphysis (Fig. 13). At whole body MRI, 4 other right femoral, 1 left femoral, bilateral acetabular and sacral lesions (Figs. 14, 15) and right inguinal lymphadenopathy (Fig. 16) were demonstrated. This precluded radical curative resection of the distal femoral lesion (Figs. 17–20. T1, T2, and fat-saturated post contrast T1 axial and coronal images of the femoral lesion).
Lymphatic / vascular malformations

Case 4

32-year-old male presented with large lymphatic malformation of the right leg. T1 and STIR coronal sequences (Figs. 21, 22) show an extensive, predominantly subcutaneous malformation involving the leg, thigh, groin/buttock and abdominal wall. Fat saturated T2-weighted axial images (Figs. 23–26) give further anatomical information – the malformation involves the plane between gluteus maximus and the bony pelvis, and also extends into the true pelvis.

Surgical excision is the method of choice for local lymphatic malformations, but complete removal of the epithelium of the lesion is required for success. This is not practical in diffuse disease such as this case, where multiple complex surgical and percutaneous therapies may be required. Accurate anatomic detail is obviously essential prior to considering treatment options [4].
Case 5

32-year-old male presented with large vascular malformation of the neck. Coronal STIR images (Figs. 27–32) show the extent of the lesion, which involves the superficial neck, lower face and left scalp, right masseter and posterior cervical muscles. Arterial phase of post contrast MRA (Fig. 33) demonstrates normal arterial architecture of the neck and upper arms, without early venous filling, indicating a slow flow vascular malformation. The malformation is starting to fill on the venous phase of the dynamic study (Fig. 34).

The two major roles of MRI in adult vascular malformation assessment are to delineate the anatomy of the lesion, and to differentiate slow from high flow vascular malformations. The latter is critical in determining appropriate management – high flow lesions may be treated with embolization, low flow lesions with sclerotherapy [4].
Muscle disorders

MRI is being used increasingly in assessment of inherited neuromuscular disorders including muscular dystrophies and mitochondrial disorders, and in acquired myopathies/myositis. Abnormal muscle signal, atrophy and fatty or fibrotic infiltration is well depicted. Distribution of disease can help direct appropriate genetic and biochemical investigations, and help target diagnostic muscle biopsy [5].

Case 6

54-year-old female presented with proximal limb weakness. Abnormally high signal in quadriceps muscles bilaterally were seen on STIR (Figs. 35, 36), without fatty infiltration on T1-weighted images (Fig. 37). This helped guide muscle biopsy, with subsequent diagnosis of dermatomyositis.
Case 7

14-year-old female presented with known hereditary myopathy, of uncertain type. The distribution of involved muscles is demonstrated, with abnormal signal on STIR (Figs. 38, 39) and fatty infiltration on T1-weighted images (Figs. 40, 41) in the distal vastus lateralis, and marked atrophy of the calf muscles bilaterally.
Bone disease
Extended portions of the skeletal system may be covered with MRI.

Case 8
This 83-year-old male with known Paget’s disease presented with increasing left hip and thigh pain. Coronal T1-weighted and STIR sequences (Figs. 43, 44) demonstrate changes of Paget’s, without oedema, frank fracture or aggressive bone lesion identified. Note previous open reduction and internal fixation (ORIF), right femur. Following initial image acquisition, coronal and sagittal curved MPR’s of the bowed left femur were reconstructed to better evaluate the entire length of bone in continuity (Figs. 42, 45).
35-year-old male with large plexiform neurofibroma of left buttock and thigh. These lesions are frequently disfiguring, disabling and if large, are prone to spontaneous haemorrhage. This was a pre-operative study prior to debulking, following numerous previous episodes of haemorrhage. Coronal STIR and sagittal T1-weighted sequences from above pelvis to below knee show an extensive but superficial lesion, confined to skin and subcutaneous tissue (Figs. 46, 47). Axial T1-weighted pre and post gadolinium images show vivid enhancement of the tumor. Large vessels are evident within the lesion (Figs. 48–51).
Case 10

17-year-old female with type 1 neurofibromatosis, prior to debulking of left pelvic / thigh plexiform neurofibroma. The study was performed to evaluate the anatomy and extent of the tumor, and to screen for other lesions. The extensive lobulated plexiform lesion involves the left pelvic side wall, adductor and extensor compartments of the thigh, and extends along the neurovascular bundle down to the popliteal fossa (Figs. 53–58). Prior ultrasound had suggested a left adnexal mass – MRI showed no other lesion in the pelvis apart from the large neurofibroma. Small mediastinal neurofibromas are also evident (Fig. 52). No other lesions were identified.
69-year-old female with Gaucher’s disease, a lysosomal storage disease due to deficiency of the enzyme glucocerebrosidase, leading to accumulation of glucocerebroside in liver, spleen, bone marrow and rarely, the lungs and brain. Complications of the commonest, non-neuronopathic form of the disease may include hepatomegaly, splenomegaly, hypersplensim, bone pain, bone infarcts and fractures due to osteopaenia and cortical thinning. Radiologic findings include hepatosplenomegaly, osteopaenia, osteonecrosis, bone infarcts and bone deformity such as Erlenmeyer flask deformity. Radiologic assessment is useful in determining pattern of disease, and monitoring response to enzyme replacement therapy [6].

T1 and STIR coronal sequences of the whole body demonstrate marrow infiltration and bone infarcts in both femora, and hepatosplenomegaly (Figs. 59, 60).

The focal splenic lesions seen best on T1-weighted axial and coronal TrueFISP sequences (Figs. 61, 62) are thought to be clusters of Gaucher cells – monocyte/macrophages laden with glucocerebroside [7].
Clinical Body

Limitations of whole body MRI

- **Usual contraindications to MRI**
  For example pacemaker, claustrophobia, large body size, patients over 550 lbs

- **Availability of current generation scanner**

- **Lymph node evaluation**
  Differentiating reactive nodes from malignant nodes remains problematic.

- **Post-operative evaluation**
  Differentiating post-operative changes from residual or recurrent tumor can be difficult.

- **Organ-specific problems in detecting metastases or synchronous disease:**
  - **Bone** – scintigraphy may be more sensitive in rib, scapula and skull metastases [1].
  - **Lung** – CT is more sensitive in detecting nodules < 6 mm [1].
  - **Colon** – MR is not sensitive in detecting neoplasms unless MR colonography is performed.

- **Follow-up requirements**
  If a lesion is detected during screening for metastases, a patient may need to return for dedicated diagnostic study of the lesion.

**Conclusion**

Due to ongoing technical advances, MRI has become a practical method of rapidly and accurately assessing the whole body or large body areas. Ongoing evaluation will be required to determine the diagnostic performance and cost-effectiveness of whole body MRI in cancer patients, but it offers a promising single-modality screening method for metastatic disease. In non-neoplastic conditions, whole body MRI may be the imaging test of choice due to lack of ionizing radiation, excellent soft tissue contrast and multiplanar capability.
Integration of the Tim Planning in Protocol Development for Multi-Region Scanning

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Introduction
The advent of the Total imaging matrix (Tim) system, integrated Parallel Acquisition Techniques, and more recently the syngo Tim Planning Suite and Inline Composing has had a significant impact on the ease of use and workflow in cases where multiple body areas need to be examined in a single sitting. The Tim Planning Suite and Inline Composing in particular have allowed us to simplify and streamline our protocols for a number of exams, ranging from simple spinal cord compression cases to more complex whole body screening procedures. The Tim Planning user interface (UI) is of great benefit in planning multi area and whole body screening procedures. The Tim Planning user interface (UI) is of great benefit in planning multi area and whole body exams as the full extent of coverage can be seen in a single composed scout image and protocols can be adjusted and planned to minimize patient examination time as well as ensuring full coverage of the area under examination. This is particularly true in spinal cases where the whole spinal cord can be quickly scouted and the composed image displayed for accurate protocol planning. This is also of great benefit in patients with extensive MSK tumors where tumor extent can be readily seen on the scout images and subsequent imaging can be easily planned.

More recently we have used the syngo Tim Planning Suite to develop an efficient protocol for evaluation of patients with limb girdle muscular dystrophies.

Background [1]
The Limb Girdle Muscular Dystrophies (LGMDs) are a heterogenous group of 16 genetic conditions, first described in the 1960s. Accurate diagnosis of the individual LGMD is important, as each LGMD may have different genetic implications and prognostic outcomes, including the presence of associated cardiac and respiratory complications. LGMD-2A, the most common of the LGMDs, is caused by a deficiency of Calpain-3 – a muscle specific protease. Diagnosis of a LGMD-2A can be difficult and is based on recognising the clinical phenotype and demonstrating a calpain abnormality. A calpain abnormality is identified on Western Blot analysis, as a reduced or absent protein band. Calpain abnormalities, however, can occur as a secondary phenomenon in other muscle disorders as well.

To confirm the diagnosis of a LGMD-2A, a genetic abnormality in Calpain should be demonstrated with molecular sequencing of the gene. Molecular sequencing of Calpain is an expensive and time-consuming technique, currently performed only in limited centres in Australia. Accurate identification of potential LGMD-2A patients is therefore important, to aid in quicker diagnosis and selection of patients for molecular sequencing. The muscular dystrophies typically have selective involvement of particular muscle groups. Magnetic resonance imaging (MRI) can be used to accurately highlight the muscle groups affected. The neuroimaging profile obtained may be a useful tool to facilitate more accurate and rapid diagnosis.

Technical considerations
All examinations were performed on a 1.5T MAGNETOM Avanto 76 x 32 machine. The MRI protocol was designed not only to primarily demonstrate muscle changes in the hip and shoulder girdles, but also to demonstrate paraspinal, thigh, and calf muscles. The protocol needed to have a high degree of patient tolerance and accommodate a large range of body types. It also needed to be easily

1 Saved Calpain protocol in the protocol tree.
Clinical Body

Localiser showing Set-n-Go protocol with 5 table positions.

Localiser showing positioning of coronal T1. Coupled graphics and AutoCoil Select are turned on.
implemented by our technological staff and not compromise the workflow in our busy department.

**Patient set-up:** After completing a standard MRI safety questionnaire, patients were given a full explanation of the procedure. They were positioned head first on the MRI table, with shoulders comfortably against the Neck Matrix coil. Coils were positioned from the feet towards the head and all patients were given hearing protection and instructed in the use of the emergency call system.

**Coils:** As well as the posterior elements of the Head, Neck, and Spine Matrix, both Body Matrix and the Peripheral Angio Matrix coils were used. The anterior Neck Matrix coil was used in all but one case, where the patients' size and body habitus precluded its use. The anterior Head Matrix coil was not used, and this aided greatly in patient comfort. The short bore magnet ensured that the patients head was outside the bore for over 50% of the imaging time. The sternal notch was used as a common centring point for all patients.

**Sequences:** The Tim Set-n-Go protocol facility was used to provide a simplified protocol tree which could be easily implemented in the Tim Planning UI (Fig. 1). A whole body scout is performed using Inline composing to cover from the neck to the ankle (Fig. 2). This is then used to proscribe coronal STIR and T1-weighted sequences to cover the whole shoulder.

---

**Study methods / results [1]**

14 patients with a muscular dystrophy or inherited myopathy were included in this study. Nine patients have likely LGMD-2A. Five patients, with confirmed diagnoses of other muscular dystrophies or inherited myopathies, were included.

Two patients have facioscapulohumeral muscular dystrophy (FSH), with clinical similarities to a typical LGMD phenotype. Three patients with a distal presentation were included, to observe the differences in distal pattern seen.

<table>
<thead>
<tr>
<th>PATIENT (MF, AGE)</th>
<th>CLINICAL PHENOTYPE</th>
<th>WESTERN BLOT</th>
<th>DIAGNOSIS</th>
<th>SHOULDER GIRdle And ARM</th>
<th>TRUNK</th>
<th>PELVIC GIRdle AndTHIGH</th>
<th>CALF MUSCLES</th>
</tr>
</thead>
<tbody>
<tr>
<td>1 M24</td>
<td>LGMD Shoulder &amp; Pelvic</td>
<td>Reduced Calpain</td>
<td>Calpainopathy -LGMD</td>
<td>Biceps, Rotator Cuff, Serratus Anterior, Rotator Cuff, SerrAnt Trapezius, Lat Dorsi</td>
<td>Erector Spinae</td>
<td>Erector Spinae</td>
<td>Gluteus Maximus, Adductors, Hamstrings</td>
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<td>LGMD Shoulder &amp; Pelvic</td>
<td>Reduced Calpain</td>
<td>Calpainopathy -LGMD</td>
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<td>Erector Spinae</td>
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<td>Reduced Calpain</td>
<td>Calpainopathy -LGMD</td>
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<td>Erector Spinae</td>
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<td>4 F76</td>
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<td>Erector Spinae</td>
<td>Gluteus Maximus, Adductors, Hamstrings</td>
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<tr>
<td>5 M29</td>
<td>LGMD Pelvic Girdle</td>
<td>Reduced Calpain</td>
<td>Calpainopathy -LGMD</td>
<td>Biceps, Rotator Cuff, Serratus Anterior, Rotator Cuff, SerrAnt Trapezius, Lat Dorsi</td>
<td>Erector Spinae</td>
<td>Erector Spinae</td>
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<td>6 M34</td>
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<td>Reduced Calpain</td>
<td>Calpainopathy -LGMD</td>
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<td>Erector Spinae</td>
<td>Erector Spinae</td>
<td>Gluteus Maximus, Adductors, Hamstrings</td>
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<td>7 M42</td>
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<td>Calpainopathy -LGMD</td>
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<td>Erector Spinae</td>
<td>Gluteus Maximus, Adductors, Hamstrings</td>
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<td>Calpainopathy -LGMD</td>
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<td>Erector Spinae</td>
<td>Erector Spinae</td>
<td>Gluteus Maximus, Adductors, Hamstrings</td>
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<tr>
<td>9 F58</td>
<td>LGMD Pelvic Girdle</td>
<td>Reduced Calpain</td>
<td>Calpainopathy -LGMD</td>
<td>Biceps, Rotator Cuff, Serratus Anterior, Rotator Cuff, SerrAnt Trapezius, Lat Dorsi</td>
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<td>Erector Spinae</td>
<td>Gluteus Maximus, Adductors, Hamstrings</td>
</tr>
<tr>
<td>10 M64</td>
<td>FSH</td>
<td>Reduced Calpain</td>
<td>Calpainopathy -LGMD</td>
<td>Biceps, Rotator Cuff, Serratus Anterior, Rotator Cuff, SerrAnt Trapezius, Lat Dorsi</td>
<td>Erector Spinae</td>
<td>Erector Spinae</td>
<td>Gluteus Maximus, Adductors, Hamstrings</td>
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<tr>
<td>11 M65</td>
<td>FSH</td>
<td>Reduced Calpain</td>
<td>Calpainopathy -LGMD</td>
<td>Biceps, Rotator Cuff, Serratus Anterior, Rotator Cuff, SerrAnt Trapezius, Lat Dorsi</td>
<td>Erector Spinae</td>
<td>Erector Spinae</td>
<td>Gluteus Maximus, Adductors, Hamstrings</td>
</tr>
<tr>
<td>12 M29</td>
<td>Distal Leg Weakness</td>
<td>Absent Dysferlin</td>
<td>Dysferlinopathy -Miyoshi myopathy</td>
<td>Adductors, Abductors, Quadriceps</td>
<td>Tibialis Ant, Peroneals</td>
<td>Anterior and Posterior Compartment</td>
<td></td>
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<tr>
<td>13 F15</td>
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<td>Absent Dysferlin</td>
<td>Dysferlinopathy -Miyoshi myopathy</td>
<td>Adductors, Abductors, Quadriceps</td>
<td>Tibialis Ant, Peroneals</td>
<td>Anterior and Posterior Compartment</td>
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<tr>
<td>14 M40</td>
<td>Distal Leg Weakness</td>
<td>Absent Dysferlin</td>
<td>Dysferlinopathy -Miyoshi myopathy</td>
<td>Adductors, Abductors, Quadriceps</td>
<td>Tibialis Ant, Peroneals</td>
<td>Anterior and Posterior Compartment</td>
<td></td>
</tr>
</tbody>
</table>
and hip girdle, thigh, and calf if necessary (Fig. 3). Thirty-two 5 mm slices are used for each table position to ensure consistent composing throughout the whole body, and 3 or 4 table positions are used to cover the regions of interest. These could be easily identified and planned on the UI to keep exam time to a minimum. Transverse T1 and T2 images are then obtained of both shoulder and hip girdles. The history function is used for both coronal and axial slices, so sequence set up time is kept to a minimum. After the initial coronal STIR set up on the scout image, scanning is continuous, except for table moves. This keeps total exam time down to approximately 30 minutes.

**Technical outcomes**

The imaging objectives of this study have been achieved and the scanning protocol has been very well tolerated by this group of patients. The short exam time and consistent high quality of the MR images has been made possible by the use of the Tim planning suite, Set-n-Go protocols, Inline Composing, integrated matrix coils, and integrated Parallel Acquisition Techniques (iPAT). These tools have made it possible to efficiently integrate what would have been in the past a cumbersome and time consuming exam, into our daily schedule.

---

**Postero-medial compartment of proximal thigh and posterior compartment of the leg**

4 Coronal T1-weighted image of the posterior thigh of Patient 3 (LGMD). There is gross fatty replacement of the semimembranosus and semitendinosus muscles, with relative sparing of the biceps femoris.

5 Coronal T1-weighted image of the lower leg of Patient 5 (LGMD). There is early preferential focal atrophy and fatty replacement of medial gastrocnemius.

6 Coronal T1-weighted image of the lower leg of Patient 4 (LGMD). There is preferential focal atrophy of medial gastrocnemius, with sparing of lateral gastrocnemius.
Axial T2-weighted image of the proximal thigh of Patient 3 (LGMD). There is gross fatty replacement of the gluteus maximus and the adductor muscles.

Axial T2-weighted image of the lower leg of Patient 4 (LGMD). There is fatty replacement of the medial gastrocnemius muscles bilaterally and the left soleus muscle.
Conclusions [1]

MRI can be used to obtain an accurate neuroimaging profile of the specific muscle groups affected in muscular dystrophies. The muscles preferentially affected in the calpain-related LGMD are:

**Pelvic Girdle:** Hip adductors and hip extensors.

**Hamstrings:** Especially semimembranosus and semitendinosus muscles.

**Posterior compartment:** Especially medial gastrocnemius.

**Upper Limb:** Latissimus dorsi, rotator cuff muscles and serratus anterior.

The neuroimaging profile on MRI is a useful technique to aid in accurate diagnosis and differentiation of the individual muscular dystrophies.

---

**Anterior compartment of the leg**

- [9] Coronal T1-weighted image of the lower leg of Patient 2 (LGMD). There is preservation of anterior compartment muscles.

- [10] Coronal T1-weighted image of the lower leg of Patient 11 (FSH). There is atrophy and fatty replacement of the right anterior compartment.

- [11] Coronal T1-weighted image of the lower leg of Patient 13 (hIBM). There is gross atrophy of the anterior compartments bilaterally.
References

1 Neuroimaging profile in the Muscular Dystrophies: Role of Magnetic Resonance Imaging
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2Department of Medicine, The University of Melbourne, Australia
3National Muscular Dystrophy Research Centre
4Department of Radiology, St. Vincent’s Hospital, Melbourne, Australia

Coronal T2-weighted images of the posterior thoracic wall of Patient 1 (LGMD). There is atrophy and fatty replacement of the lumbar paraspinal muscles and the gluteal muscles.

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Paraspinal muscles

Upper limb muscles

Coronal T1-weighted image of the posterior back of Patient 1 (LGMD). There is atrophy and fatty replacement of the lumbar paraspinal muscles and the gluteal muscles.

Coronal T2-weighted images of the posterior thoracic wall of Patient 1 (LGMD), on the left (A), showing atrophy of the latissimus dorsi. A normal appearance is shown on the right. (B)
Case Report: Metastatic Liposarcoma

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Patient history

42-year-old female. Metastatic Liposarcoma. Primary in thigh treated 2 years prior. Regional pelvic metastases detected on routine follow-up MR. PET negative. Whole Body MRI performed to identify more distant secondary lesions.

Protocol

Standard Siemens imaging sequences were used. Coronal T1 and STIR of the whole body, 5 mm slice thickness. Transverse T2 and T1 through identified lesions, 8 mm slice thickness. Post contrast coronal and transverse FatSat T1 to match the pre contrast T1-weighted images.

Image findings

Numerous lesions are demonstrated throughout the body. Small cervical lymph nodes appear benign. A 1 cm lesion in the left thyroid is most likely a primary thyroid nodule or cyst. High T2 intensity structure in the central mediastinum could represent a small pocket of pericardial fluid. It does not appear to enhance although post contrast sections are marred by pulsation artefact (Figs. 1, 2).

Numerous high signal foci in the supraclavicular regions bilaterally (Fig. 3), are due to venous structures and small nodes. Small soft tissue lesions in the axillary tails of the breasts may also represent small nodes. A 13 x 8 mm lesion that is of higher T2 intensity than nodes, lying in the left axilla deep to pectoralis minor is likely to be a metastasis (Figs. 4, 5).

There is a large metastasis that wraps around the medial border of the right scapula. The deeper locule measures 23 x 14 x 20 mm and invades the medial fibres of subscapularis.

1 High signal intensity non-contrast-enhancing lesion is present in the central mediastinum above the left atrium, that could represent a pocket of pericardial fluid. A definitive anatomical correlation on non-ECG gated transversal images, however, was not possible because of pulsation artifacts.
A small nodular lesion is well demonstrated in the left axilla, suspicious of a metastasis (see also Figs. 1 and 5). Another noticeable soft tissue lesion can be identified close to the left greater trochanter major within the muscle. Additionally, numerous lesions in the supraclavicular region can be identified, but based on this examination, it is difficult to differentiate between venous structures and small nodules.

Large lesion wrapping around the medial border of the right scapula, suspicious of metastatic spread of the liposarcoma.
The more superficial component measures 2.6 x 1.8 x 2.1 cm and invades the infraspinatus.

There is a small T2 hyperintense lesion in the T5 vertebral body (Fig. 6).

The pelvic lesions, in the soft tissues around the left hip and in the bones of the right sacrum and left ilium, were demonstrated on a targeted study 11 days prior and have not changed (Fig. 7).

The non-enhancing areas of high T2 signal adjacent to the musculo-tendinous junctions of the achilles tendons are likely inflammatory or degenerative in origin (Fig. 8).

**Summary**

The whole body MRI study demonstrates multiple lesions, consistent with metastases, in the bones and soft tissue of the pelvis, shoulder regions and T5 vertebra. These were not demonstrated on a PET study. There may be other small metastatic lesions but these would be difficult to differentiate from normal structures such as small lymph nodes and veins.

Image acquisition was performed with a 1.5T MAGNETOM Avanto system, using Tim (Total imaging matrix) and the 12-channel Head Matrix coil, Neck Matrix coil, 2 Body Matrix coils and the Peripheral Angio Matrix coil.

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Answers for life.
Case Report: MRI Whole Body Bone Scan

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¹Li Ka Shing Faculty of Medicine, The University of Hong Kong, Hong Kong
²Department of Diagnostic & Interventional Radiology, Hong Kong Sanatorium & Hospital, Hong Kong

This 27-year-old-female was first told she had a small retroperitoneal tumor on routine pregnancy ultrasound. She was further advised to treat the tumor after her pregnancy. Thereafter, she presented to the urologist with a huge retroperitoneal mass measuring 11 x 9.5 x 10.5 cm (transverse x AP x cephalocaudal dimension) (Fig. 1). This mass displaced the right kidney downwards and also invaded it. The inferior vena cava (IVC) could not be seen and the left renal vein was intact and stretched over the mass. Enbloc resection of the tumor, right kidney and partial IVC resection performed. Pathology showed leiomyosarcoma of the IVC. Her oncologist ordered a whole body MRI bone scan a year later. This scan showed widespread metastases to the cervical spine, thoracic spine, lumbar spine and sacrum without extradural mass (Fig. 2). There was extensive metastasis to both breasts, the lungs, the liver and subcutaneous tissues. A recurrent tumor was also seen in the operative bed (Figs. 2, 3).

The MRI whole body bone scan protocol we use at our institution takes approximately 30 minutes. It is a non-contrast examination and consists of the following: coronal whole body STIR, sagittal T1 whole spine, sagittal STIR whole spine, axial STIR through the thorax, axial STIR through the pelvis (see table 1). This is a modification of the protocol proposed by Eustace S. et al. [1], the addition of sagittal T1 spine increases the specificity of spinal metastases. Metastatic lesions are low signal on T1-weighted images and high signal on STIR images whereas haemangiomas are high signal on both T1 and STIR images. The addition of axial STIR through the thorax and pelvis increases the sensitivity of detecting small rib and pelvic metastases. The MRI whole body scan is attractive because it is non-invasive. There is no ionizing radiation and there is no contrast injection. Sensitivity is 96.5%, specificity is 100% and 52% of patients had additional soft tissue abnormalities [1]. This is clearly exemplified by our case. In other cases, spinal cord compressions from extradural masses are easily and accurately shown. Significant oedema in muscles and soft tissues often surround bony metastases explaining the painful symptoms that the patients’ experience. Occasionally unsuspected brain metastases are detected because of surrounding oedema seen in the brain on coronal STIR images. MR whole body scan is playing an increasing role in our institution and this scan can be teamed up with MR whole body scan with contrast as well as MR whole body diffusion to increase the sensitivity and specificity of detecting M stage disease in oncologic patients.

1 Large right retroperitoneal mass.
Metastases to both breasts, the lung, the liver and subcutaneous tissues (arrows). Recurrent tumor in operative bed (arrow head).
Table 1: Our MRI bone scan protocol is as follows: (Total examination time is 30 minutes).

<table>
<thead>
<tr>
<th>Sequence</th>
<th>Resolution (FOV, matrix, slice thickness)</th>
<th>Time</th>
</tr>
</thead>
<tbody>
<tr>
<td>Coronal STIR (4 stations)</td>
<td>500 mm/ 314 x 448/ 10 mm</td>
<td>5'41&quot;</td>
</tr>
<tr>
<td>Sagittal STIR whole spine (2 stations)</td>
<td>480 mm/ 311 x 448/ 5 mm</td>
<td>6'04&quot;</td>
</tr>
<tr>
<td>Sagittal T1 whole spine (2 stations)</td>
<td>480 mm/ 358 x 512/ 5 mm</td>
<td>3'22&quot;</td>
</tr>
<tr>
<td>Axial STIR (Thorax &amp; pelvis, 2 stations)</td>
<td>380 mm/ 173 x 320/ 8 mm</td>
<td>2'30&quot;</td>
</tr>
</tbody>
</table>

Metastases to the lung, the liver and subcutaneous tissues (arrows). Recurrent tumor in operative bed (arrow head).

References

Contact
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4. Metastases to cervical, thoracic, lumbar spine and sacrum.
Clinical Application of delayed Gadolinium Enhanced MRI of Cartilage (dGEMRIC)

Young-Jo Kim, M.D., Ph.D.; Tallal Charles Mamisch, M.D.

1Children’s Hospital-Boston, Harvard Medical School, Boston, MA, USA
2University of Bern, Switzerland

Introduction

Joint preservation surgery of the hip for young patients with early osteoarthritis (OA) is increasingly recognized as an important therapeutic option. One of the underlying conditions that leads to joint injury is femoroacetabular impingement (FAI) due to decreased head-neck offset. In this condition, the aspherical femoral head causes mechanical damage to the articular cartilage, leading to pain and stiffness, and eventual osteoarthritis. Various surgical treatments exist to successfully treat the underlying bony abnormality of this condition. However, in all cases, the ultimate outcome is highly dependent on the amount of pre-existing articular cartilage damage [1]. Advances in MRI techniques for cartilage imaging have occurred in recent years. Hip imaging is particularly demanding because of the spherical nature of joint, deep anatomical position and the thin articular cartilage. However, advances in coil design and incorporation of parallel imaging has allowed practical application of not only high-resolution morphologic imaging but also some of the newer biochemical imaging techniques for early osteoarthritis.

Due to the importance of the extent of

1 Clinical example of the routinely used T1-weighted 2D coronal Turbo Spin Echo acquisition; images were acquired with the standard surface coil. Resulting voxel size is 0.3 x 0.3 x 3.0 mm³.

2 In this figure, the corresponding image to figure 1 of one of the two corresponding T1-weighted VIBE measurements is shown; this sequence is used for the dual flip angle fast T1 mapping. Resulting voxel size is 0.6 x 0.6 x 4.0 mm³.
the pre-existing articular cartilage damage in our clinical outcome after joint preserving procedures, we have incorporated the delayed Gadolinium Enhanced MRI of Cartilage (dGEMRIC) technique [2, 3] into our routine clinical imaging protocol. We have previously shown that dGEMRIC technique for the hip correlates with clinical symptoms [4] and is the best predictor of outcome after joint preservation surgery [5]. This technique takes advantage of the fact that in early OA, the negatively charged extracellular matrix is lost [6]. Using the dGEMRIC technique, the charge density is measured by the change in T1 relaxation times of the articular cartilage after penetration of gadopentetate-DTPA(2-) into the tissue. Intravenous injection of gadolinium allows the most rapid penetration of contrast agent into the articular cartilage due to penetration both from the synovial fluid as well as the subchondral bone. The patient needs to move the joint after injection and the dGEMRIC imaging needs to occur within a 30–100 minute time window after injection for a reliable biochemical assessment of the articular cartilage [7, 8].

**Clinical imaging protocol**

In our current clinical routine scan, we use a 1.5T Siemens MAGNETOM Avanto scanner with a surface coil for hip imaging. The patients are injected with Gadopentetate dimeglumine (Magnevist; Berlex Laboratories, Wayne, NJ). They are then asked to walk for 15 minutes. The imaging is started 30 min after contrast injection and the imaging protocol includes sequences for morphologic and biochemical imaging. The intra-venous gadolinium injection provides an indirect arthrogram and is much better tolerated by the patients than a direct injection arthrography, which in many centers is the standard. Our imaging protocol consists of the following sequences:

1) coronal and sagittal oblique Turbo Spin Echo (TSE) acquisition with fat saturation (Fig 1.) (TR 530 msec, TE 11 msec, FOV 160 mm, matrix 512 x 512, slice thickness 3 mm),
2) 3D isotropic TrueFISP acquisition with water excitation (TR 12.6 msec, TE 5.5 msec, flip angle 30, FOV 160 mm, matrix 256 x 256 x 256, 0.63 mm voxel size),
3) Dual flip angle fast T1 mapping using two VIBE acquisitions for dGEMRIC imaging (Fig 2.), (TR 20 msec, TE 4.8 msec, flip angle 4.8/26.9, FOV 160 mm, matrix 256 x 256, slice thickness 4 mm).

The total scan time for this protocol is under 30 minutes and the syngo MapIt software performs the Inline T1 map calculations for the dGEMRIC imaging obviating the need for post-processing of imaging data (Fig. 3). Additionally, the 3D isotropic TrueFISP imaging data set is reconstructed in a rotating imaging plane around the femoral neck axis for accurate femoral head-neck junction and articular cartilage and labral characterization.

In order to obtain an accurate and reliable dGEMRIC imaging, the need for the patient to move the joint and delay the imaging for the appropriate amount of time is critical since the imaging technique relies on penetration of the contrast agent into the articular cartilage. Additionally, it is the anionic form of gadolinium that provides specificity to the imaging technique, hence, care must be taken to use the appropriate contrast agent. The dual flip angle fast T1 mapping technique with Inline map calculation makes this technique practical by decreasing the imaging time to practical levels and eliminating the
need for post-processing of the imaging data. The dual flip angle technique has been validated against the traditional inversion recovery technique. With this gradient echo based technique, it is important to center the hip in the middle of the imaging matrix since the T1 mapping data is inaccurate at the periphery of the imaging matrix. Additionally, the choice of flip angles are critical for this fast T1 mapping technique since the range of T1 in which this technique will be accurate is limited [9].

**Clinical case example**

The utility of this technique is illustrated in this case of a 19-year-old college hockey player suffering severe right hip pain that initially limited her playing. Eventually, the pain increased to the point where even every day activity became limited. The plain radiographs show intact joint space with no obvious evidence of osteoarthritis (Fig. 4). The lateral radiograph shows the prominence in the anterior head-neck junction consistent with a Cam type femoroacetabular impingement (Fig. 5). The surgical treatment options range from a limited anterior open arthrotomy and osteochondroplasty to a full surgical dislocation with trimming of the damaged acetabular rim and femoral head-neck junction osteochondroplasty. Advanced imaging is critical in proper patient selection for each surgical technique as well as predicting the prognosis of this patient after surgery.

The standard morphologic imaging shows some heterogeneity in the acetabular articular cartilage (Fig. 6 A). The femoral head cartilage appeared intact and the labrum appeared intact. However, on the dGEMRIC scan, the entire acetabular cartilage showed markedly lower T1 values, demonstrating increased enhancement of the extracellular matrix by the gadopentetate-DTPA(2-), suggesting lower inherent negative charge in the matrix and hence significant articular cartilage damage in the acetabulum (Fig. 6 B). Based on this information, the patient was scheduled for an open surgical dislocation and osteoplasty rather than the more limited surgery. At time of surgery, the extent of articular cartilage damage in the acetabulum is verified (Fig. 6 C).

The addition of the dGEMRIC imaging technique to our clinical hip imaging protocol allows us to improve patient selection and therefore improve the ultimate outcome of our surgical procedure. It also allows us to avoid unnecessary surgery with improved staging of the articular cartilage damage at time of initial assessment. Additionally, the indirect arthrogram is much better tolerated by the patients than a direct injection arthrography and the imaging technique is sufficiently fast and easy to use to allow the full complement of diagnostic imaging sequences to run within a 30 min scan time as part of a routine clinical imaging protocol.
Lateral radiograph of the right hip shows a prominence in the anterior head-neck junction which could lead to Cam type femoroacetabular impingement.

Coronal TSE image shows some focal signal change in the acetabular articular cartilage. The corresponding section on the dGEMRIC scan shows extensive articular cartilage change in the acetabular side but the femoral head cartilage appears intact. The lower T1 values (dark red and black areas) on the dGEMRIC scan corresponds to more cartilage degeneration. The intraoperative view shows intact labrum but deep fissuring of the acetabular articular cartilage.

References

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Questions & Answers on Hardware Topics

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Q: What is the principle of “Zero-Helium Boil Off”?
A: Super-conducting magnets require built-in overdimensional thermos flasks for maintaining super-conductivity in cryostats (Fig. 1).
To ensure that the liquid helium used as coolant does not boil off too quickly, the helium dewar has to be very well insulated to reduce, for example, heat conduction and radiation. For this purpose, the helium vessel is suspended by materials that are poor heat conductors, such as GFK or reinforced carbon fiber materials. Furthermore, heat bridges are reduced as much as possible. The housing is evacuated to prevent convection currents. Irradiation on the helium vessel is reduced by Kelvin shields and super-insulating foils.
If the helium boiling off re-condenses via a 4K cold head, at least statically the magnet no longer boils off or consumes helium. The second stage extends into a volume connected to the helium vessel where it cools and re-liquifies the gas. Since it is not easy to regulate the performance of the cold head, the excess refrigeration capacity is compensated for by a heater so that the working pressure in the helium vessel remains constant.
Eddy currents caused by gradient activity lead to additional heat transfer into the helium vessel.
If the sum of heat transferred is less than that of the refrigeration capacity of the cold head, a “zero boil off” system is obtained.
To maintain this state, the cold head has to be in continuous operation, and the line voltage as well as the chilled water supply should not fail, at all, or at worst, only briefly.
Normally, liquid helium is lost only within the framework of service activities, such as ramping or replacing cold heads. Unfortunately, liquid helium will also boil off when both the line voltage and chilled water supply fail for more than 3 hours.

Q: What is the difference between the different RF pulse types?
A: The RF pulse types are pure sequence parameters. This means they are not allocated to a hardware feature. By comparison, the Matrix Mode, for example, actually affects the surface coils (modes: CP, Dual, Triple depending on the coil).
The RF pulse types allow flexible control of the RF pulses (radio frequency pulses) of the sequences, for exciting or refocusing the MR signals and for various other applications:
- The “Normal” mode is optimized to cover a broad sequence application range providing for a well-defined slice profile.
- The “Fast” mode is implemented for time-critical protocols when rather short echo times are required. For this reason, it uses very short RF pulses.
  A disadvantage of the “Fast” mode is that shorter RF pulses are normally accompanied by increased RF exposure for the patient (increase in the specific absorption rate).
- The “Low SAR” mode addresses high-performance protocols that may exceed the allowed SAR threshold. Usually, longer RF pulses are used, i.e., the RF-power output decreases.
  One of the resulting disadvantages is that longer RF pulses increase the minimal timing of fast sequences. However, this is not required for all applications. It is important that every sequence defines the actual pulses that stand behind the RF pulse types and is able to change them at any time depending on other parameters.
Dear MAGNETOM user,

The articles and case reports in this issue of MAGNETOM Flash are proof of the broad spectrum of examinations that are supported or even enabled by Tim – the Total imaging matrix. From diffusion-weighted imaging through to the whole body, examinations of our smallest patients as presented in the case reports from the Royal Children’s Hospital, Melbourne, Australia, the case of the conjoined twins clearly demonstrates that the combination of the Body Matrix coil with sequence developments such as syngo TWIST and functional imaging such as syngo DTI really does make a difference.

Back in 2002, when Dr. Ali Nejat Bengi began as Editor-in-Chief of the MAGNETOM Flash magazine, none of this would have been possible. Dr. Bengi succeeded in giving the Flash a very clinical orientation, focusing on relevant information. As the mastermind behind the MAGNETOM World Summit, the Flash was born and the new journal for the MR community was developed. The magazine began to flourish. We are looking forward to welcoming you to the Editorial Board.

Regards,

Gary R. McNeal
Associate Editor

Editors’ Notes

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The case of the conjoined twins clearly demonstrates that the combination of the Body Matrix coil with sequence developments such as 3D imaging, contrast-enhanced dynamic imaging techniques with high temporal resolution such as syngo TWIST and functional imaging such as syngo DWI really does make a difference.

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Dr. Bengi is moving on to new tasks in the United States. He will also help to ensure that the Flash does not lose its clarity, accuracy, and space. We are looking forward to working with Dr. Matthias Lichy on the Editorial Board.

Regards,

Ali Nejat Bengi
Associate Editor

Matthias Lichy, M.D.

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