

Magnetic Resonance

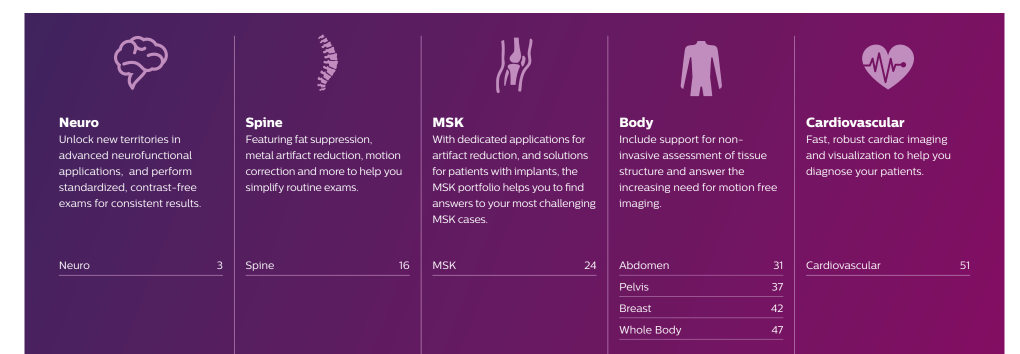
Extending the power of MR

Clinical applications portfolio

Extending the **power of MR**

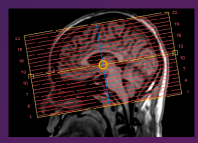
We believe MR has potential to touch more lives and make an even bigger difference than it does today. Philips clinical applications support a broad range of anatomies, designed to help make MR more accessible¹, more definitive², and more impactful. Underpinned by the latest image acquisition and visualization technologies, these applications can help you answer complex diagnostic questions, enhance speed and reduce variability.

1 Accessible is defined as features that are expected to contribute to speed, consistency, user or patient friendliness 2 Definitive is defined as features that are expected to deliver alternative contrasts, functional or quantitative images



Our **Neuro** applications

Neurological disorders represent a heavy burden in today's society. Leveraging our dStream digital platform, Philips imaging and visualization strategies for neurology may empower you to resolve complex issues with more confidence. These clinical tools can help you unlock new territories in advanced neurofunctional applications, and perform standardized, contrast-free exams for consistent results. Designed to deliver clarity and treatment guidance, the rich portfolio helps you address growing demands in neuro imaging.



Page 5

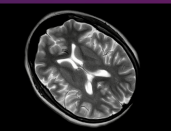
Page 7



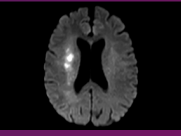
Page 6

SmartExam Brain Standardized exams for consistent MRI results

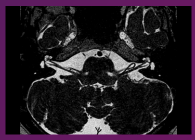
3D BrainVIEW View your 3D TSE imaging data in any plane



MultiVane XD Motion-free imaging in short scan time



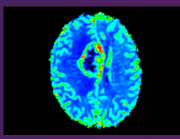
Diffusion Non-invasive assessment of tissue structure



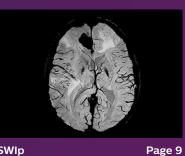
3D DRIVE Short scan time, brighter fluid



mDIXON XD TSE Replace all your FatSat by one single fat-free imaging solution



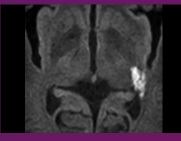
Perfusion T2* perfusion imaging in short



SWIp



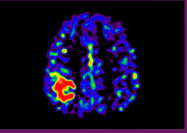
DWITSE Diffusion imaging with



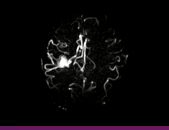
Zoom Diffusion Page 10 for improved image quality



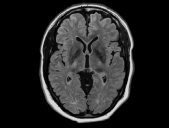
Black Blood imaging Page 11 Enhance your diagnostic confidence for Brain imaging



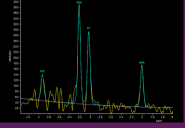
Page 12 3D ASL Reproducible contrast-free



Page 13 4D-TRANCE Contrast-free imaging of brain vascular anatomy



SyntAc



Spectroscopy Comprehensive set of proton spectroscopy acquisition methods



BOLD Real-time processing of your



DTI FiberTrak Fast and easy assessment of fiber tracts in the brain



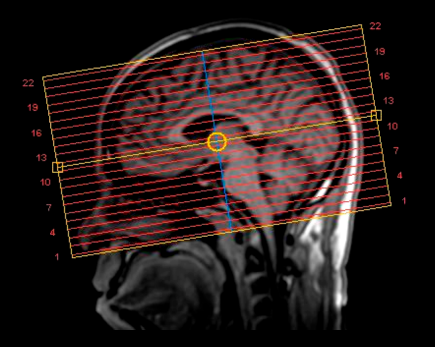
MultiBand SENSE Page 15 High acceleration for your

Page 14

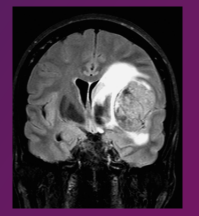


SmartExam Brain

Standardized exams for consistent MRI results



SmartExam¹ Brain assists in delivering reproducible planning results in more than 80% of procedures by using intelligent software which automatically plans the scanning geometries, based on your validated scanning preferences. This enables you to standardize your MRI exam process helping you to enhance consistency in follow-up exams of the same patient and from patient to patient.



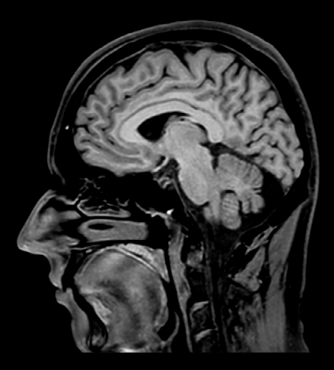
Enhanced consistency in follow-up exams

- Dedicated 3D survey scan is included to determine patient positioning.
- Automated planning of the imaging stack is based on anatomic landmarks relating those to a previously defined planning.
- SmartExam planning can be adapted and expanded to fit changing requirements.
- Automated geometry planning can be shared and applied across Philips MRI consoles.

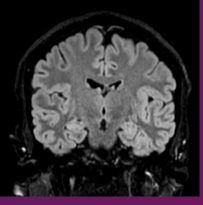


3D BrainVIEW

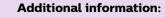
View your 3D TSE imaging data in any plane



3D BrainVIEW is an advanced 3D TSE technique that lets you acquire high resolution data in multiple directions, including oblique, in one scan helping you enhance your confidence when diagnosing lesions.



Data in multiple directions, in one scan



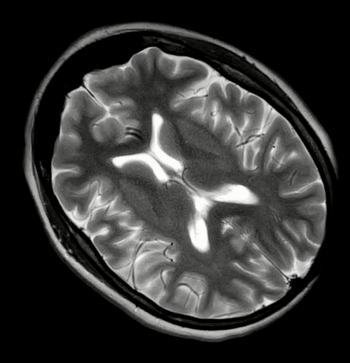
- Isotropic voxel size enabling reformats in any plane without loss of resolution.
- Allows for up to 20% shorter scan times¹.
- Available for a range of contrasts (T1w, T2w and PDw).

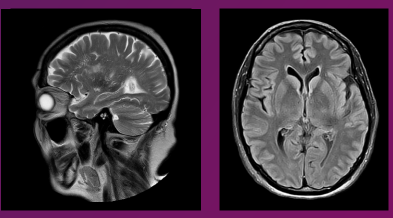


MultiVane XD

Motion-free imaging in short scan time

MultiVane XD delivers high resolution diagnostic images even in the case of severe patient motion by providing motion correction to a full range of anatomies, in short scan times¹. MultiVane XD works in multiple orientations and for various contrasts (T1w, T2w, FLAIR) helping you to increase your diagnostic confidence.



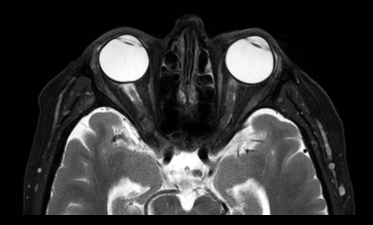


Diagnostic images, even in the case of severe patient motion

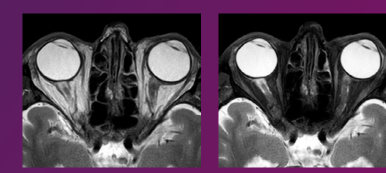


mDIXON XD TSE

Replace all your FatSat by one single fat-free imaging solution



mDIXON XD TSE brings a new dimension to fat suppression by providing uniform, complete and consistent fat-free imaging, even over large field-of-views and in challenging anatomies. Providing up to four image types in one single scan, including with/without fat suppression contrasts, in routine scan times and resolution simultaneously, you can easily replace your favorite routine TSE scans with it. mDIXON XD TSE will enable you to enhance your imaging strategies by simplifying your routine TSE procedures.

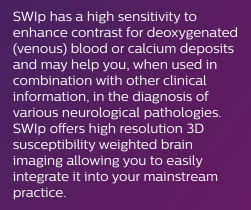


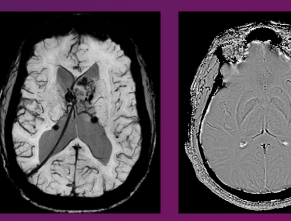
With/without fat suppression contrasts, simultaneously

- 30% faster scanning and up to 30% reduced blurring¹.
- Increased signal-to-noise ratio².
- Acquire up to four image types in one single scan (water only, in phase, out phase, fat only).



Exquisite susceptibility contrast





3D susceptibility weighted brain imaging, including phase maps

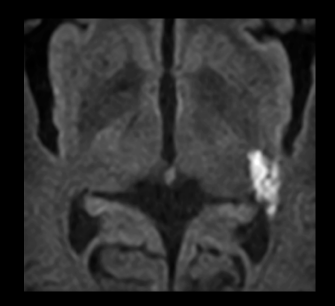


- High signal-to-noise ratio¹.
- Includes detailed phase maps to support advanced diagnosis.

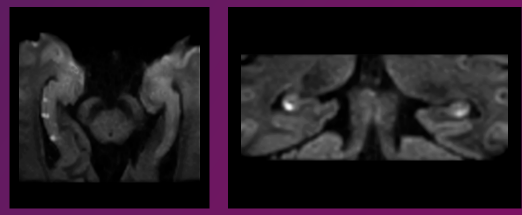


Zoom Diffusion

Small FOV diffusion imaging for improved image quality



Zoom Diffusion allows you to acquire small FOV imaging, down to 200 x 50 mm, with reduced geometrical distortion, due to reduced EPI echo train length in DWI-EPI compared to conventional full FOV DWI-EPI, and higher spatial resolution, due to smaller acquisition voxel size compared to full FOV DWI-EPI, with same level of geometrical distortion.

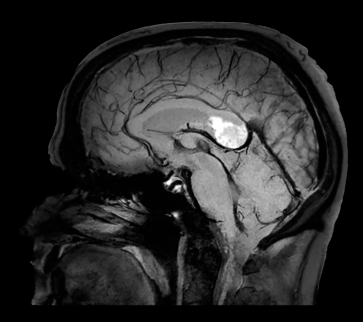


Small FOV diffusion imaging with high spatial resolution

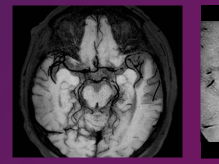


Black Blood imaging

Enhance your diagnostic confidence for Brain imaging



Black Blood imaging helps you better differentiate the vessel lumen from the intra lumen blood signal. This enhances your diagnostic confidence by performing your 3D brain imaging with higher and isotropic imaging resolution¹ with a reduction of the intra-lumen brain blood signal² over the complete imaging volume.



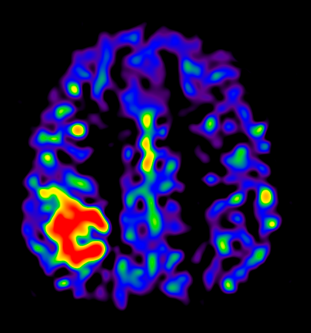
Reduction of the intra-lumen brain blood signal

- Fast scan times³ of five minutes.
- 3D isotropic acquisition enables reformats in any plane (including oblique) without loss of resolution.

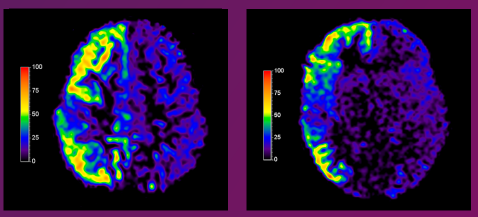


3D ASL

Reproducible contrast-free brain perfusion



3D ASL enables you to consistently quantify brain perfusion with an accuracy of 15%¹ in a non-contrast manner with full brain coverage, and better background suppression, compared to 2D pCASL method. 3D ASL includes fully automated calculation of color coded ASL maps.



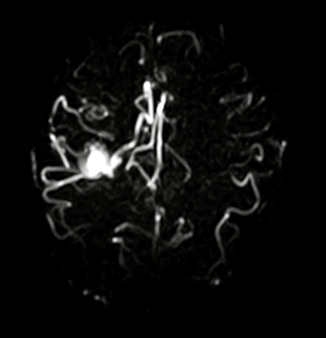
Quantification of brain perfusion in a non-contrast manner

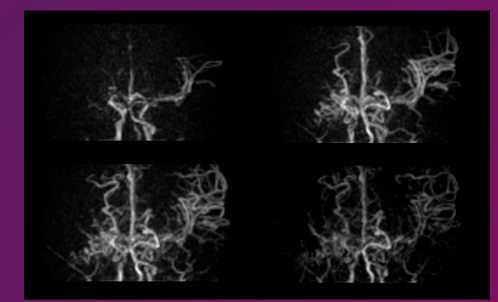


4D-TRANCE

Contrast-free imaging of brain vascular anatomy

4D-TRANCE is a time-resolved technique for noncontrast angiography, promoting patient comfort and enabling you to evaluate the patency of the vascular anatomy in the brain using endogenous contrast with MIP visualization of multiple phases. 4D-TRANCE enables high temporal resolution down to 160 msec.



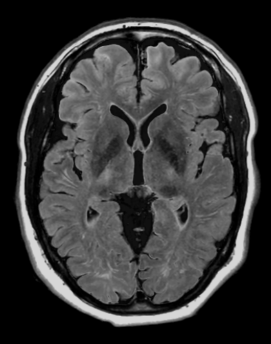


Non-contrast time-resolved angiography of the brain

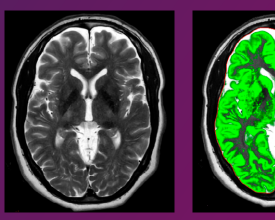


SyntAc

Exploring neuro-radiology with synthetic MR imaging



SyntAc allows you to perform MR imaging with a single quantification scan of which the resulting data can be used as input for advanced 3rd party processing software¹ to synthesize MR images with different contrasts, brain parenchyma fraction maps and/or brain segmentation maps.



Synthesize MR images and parenchyma maps

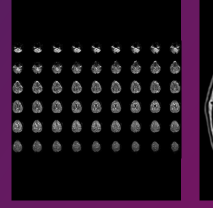
- Advanced MR acquisition scheme.
- Synthesize T2w, T1w and FLAIR MR images.
- Automatic calculation of brain parenchyma fraction maps.
- Automatic segmentation of brain tissue (grey matter, white matter, CSF).



MultiBand SENSE

High acceleration for your fMRI and DTI sequences

MultiBand SENSE allows you to use state-of-the-art acceleration factors in the brain by simultaneously exciting multiple slices. Due to a shorter minimum TR for fMRI, larger anatomical coverage or higher temporal resolution can be used. In your DWI/DTI sequences larger anatomical coverage or higher number of diffusion directions can be acquired¹. With MultiBand SENSE you can perform fMRI and DTI exams with high speed and high resolution, simultaneously².



fMRI exams with large anatomical coverage

- Accelerate EPI scans in the brain with virtually no impact on SNR³.
- Reduce scan time in your diffusion weighted protocols up to 73%⁴.
- Acceleration factors of up to 8 for fMRI.
- Acceleration factors of up to 4 for diffusion MRI.



This set of clinical applications lets you extend the benefits of MRI to more patient groups and respond to the growing volume of spine exams. Featuring fat suppression, metal artifact reduction, motion correction and more, Philips fast and robust imaging and visualization tools help you gain clarity and visibility, simplify routine exams and take more definitive action.



SmartExam Spine Standardized exams for



3D SpineVIEW View your 3D TSE imaging data in any plane



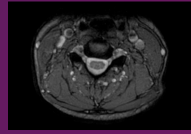
mDIXON XD TSE Page 21



Zoom Diffusion Small FOV diffusion imaging for improved image quality



DWITSE Diffusion imaging with reduced distortion



mFFE



MultiVane XD Motion-free imaging



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O-MAR XD Page 22 Efficient near-metal soft tissue and bone imaging



3D NerveVIEW Review nerve plexus,

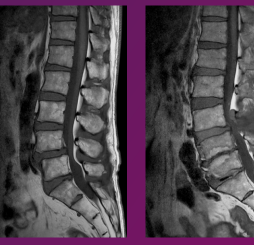


SmartExam Spine

Standardized exams for consistent MRI results



SmartExam Spine¹ assists in delivering reproducible planning results in more than 80% of procedures by using intelligent software which automatically plans the scanning geometries, based on your validated scanning preferences. This enables you to standardize your MRI exam process helping you to enhance consistency in follow-up exams of the same patient and from patient to patient.

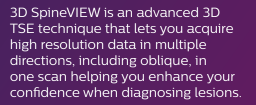


Consistent reading for any patient

- Dedicated 3D survey scan is included to determine patient positioning.
- Automated planning of the imaging stack is based on anatomic landmarks relating those to a previously defined planning.
- SmartExam planning can be adapted and expanded to fit changing requirements.
- Includes numbering of the vertebrae and automatically matches the planning of the axial stacks to the disc's orientation.
- Automated geometry planning can be shared and applied across Philips MRI consoles.

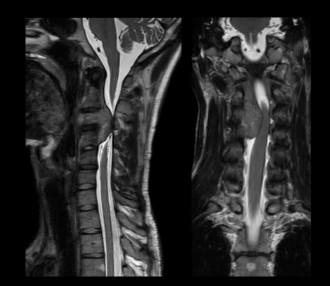
3D SpineVIEW

View your 3D TSE imaging data in any plane





Viewing imaging data in oblique directions



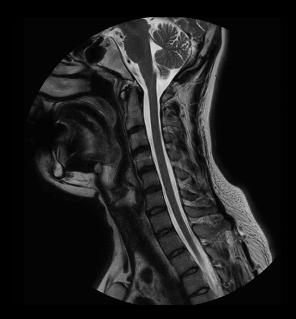
- Isotropic voxel size enabling reformats in any plane without loss of resolution.
- Allows for up to 20% shorter scan times¹.
- Available for a range of contrasts.

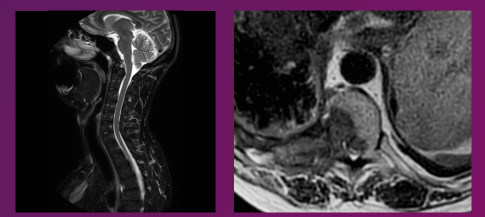


MultiVane XD

Motion-free imaging in short scan time

MultiVane XD delivers high resolution diagnostic images even in the case of severe patient motion by providing motion correction to a full range of anatomies, in short scan times¹. MultiVane XD works in multiple orientations and for various contrasts (T1w, T2w, FLAIR) helping you to increase your diagnostic confidence.





Diagnostic images, even in the case of severe patient motion

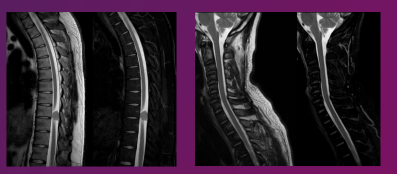


mDIXON XD TSE

Replace all your FatSat by one single fat-free imaging solution



mDIXON XD TSE brings a new dimension to fat suppression by providing uniform, complete and consistent fat-free imaging, even over large field-of-views and in challenging anatomies. Providing up to four image types in one single scan, including with/without fat suppression contrasts, in routine scan times and resolution simultaneously, you can easily replace your favorite routine TSE scans with it. mDIXON XD TSE will enable you to enhance your imaging strategies by simplifying your routine TSE procedures.



With/without fat suppression contrasts, simultaneously

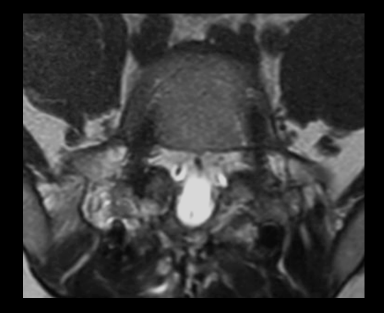
Additional information:

- 30% faster scanning and up to 30% reduced blurring¹.
- Increased signal-to-noise ratio².
- Acquire up to four image types in one single scan (water only, in phase, out phase, fat only).

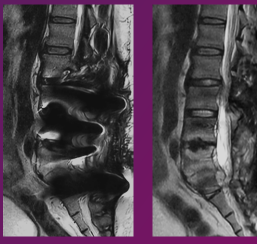
 Due to its unique 2-echo technology, compared to the conventional 3-echo DIXON TSE techniques.
 Compared to a standard non-fat-shift corrected fat-free TSE approach.

O-MAR XD

Efficient near-metal soft tissue and bone imaging



O-MAR XD (Metal Artifact Reduction for Orthopedic implants) allows you to improve visualization of more soft tissue and bone in the near vicinity of MR Conditional orthopedic implants¹. This allows you to offer post-operative MR imaging to patients with implants who could develop implant-related conditions.



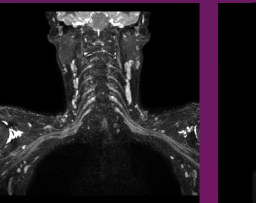
Traditional T2w TSE (left) versus T2w TSE O-MAR XD (right)

- Reduction of in- and throughplane susceptibility artifacts² caused by metal implants¹.
- Supports most relevant image contrasts (T1w, T2w, PDw, and STIR).
- Extending MARS (Metal Artifact Reduction Sequence) with the View Angle Tilting (VAT) and Slice Encoding for Metal Artifact Correction (SEMAC) techniques.

3D NerveVIEW

Review nerve plexus, non-invasively

3D NerveVIEW improves visualization of the brachial and lumbar plexus by providing you with a high resolution T2w TSE acquisition with reduced remaining intra-lumen signal of the veins¹. In addition, the 3D isotropic imaging method allows for reformats in any plane (including oblique) without loss of resolution helping you to save scan time and improve spinal nerve plexus assessment.



Improved visualization of the spinal nerve plexus



Our **MSK** applications

With dedicated applications for specific anatomies (including knee and shoulder), artifact reduction, and solutions for patients with implants, the MSK portfolio helps you enhance quality while making MR accessible to more people. Reproducible, standardized results help you enhance consistency in follow-up exams, helping you find answers to your most challenging MSK cases.

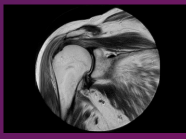




Page 25 SmartExam Shoulder Standardized exams for consistent MRI results



3D MSK VIEW Page 27 View your 3D TSE imaging data in any plane



MultiVane XD Motion-free imaging in short scan time



mDIXON XD TSEPage 29Replace all your FatSat byone single fat-free imaging solution

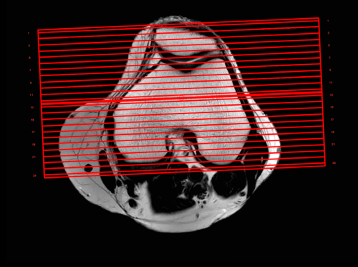


O-MAR XD Efficient near-metal soft tissue and bone imaging

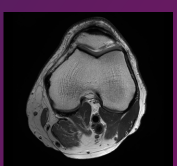


SmartExam Knee

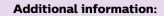
Standardized exams for consistent MRI results



SmartExam Knee¹ assists in delivering reproducible planning results in more than 80% of procedures by using intelligent software which automatically plans the scanning geometries, based on your validated scanning preferences. This enables you to standardize your MRI exam process helping you to enhance consistency in follow-up exams of the same patient and from patient to patient.



Consistent reading for any patient

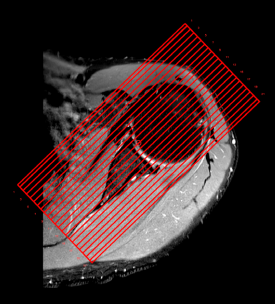


- Dedicated 3D survey scan is included to determine patient positioning.
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- SmartExam planning can be adapted and expanded to fit changing requirements.
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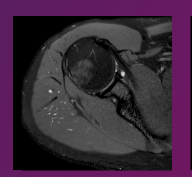


SmartExam Shoulder

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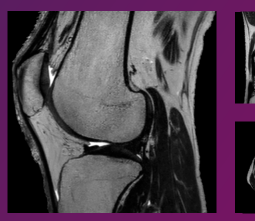


3D MSK VIEW

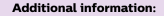
View your 3D TSE imaging data in any plane



3D MSK VIEW is an advanced 3D TSE technique that lets you acquire high resolution data in multiple directions, including oblique, in one scan helping you enhance your confidence when diagnosing lesions.



Data in multiple directions, in one scan



- Isotropic voxel size enabling reformats in any plane without loss of resolution.
- Allows for up to 20% shorter scan times¹.
- Available for a range of contrasts.

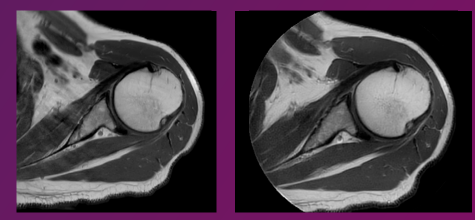


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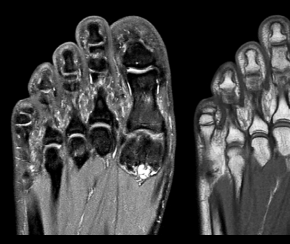


Comparison of a traditional PDw TSE scan (left) with a MutiVane XD - PDw TSE scan (right)



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Additional information:

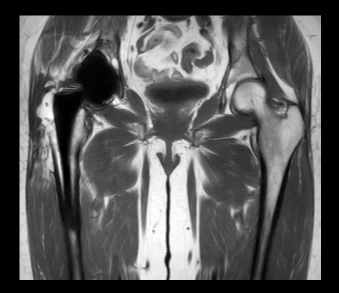
- 30% faster scanning and up to 30% reduced blurring¹.
- · Increased signal-to-noise ratio².
- Acquire up to four image types in one single scan (water only, in phase, out phase, fat only).

 Due to its unique 2-echo technology, compared to the conventional 3-echo DIXON TSE techniques.
 Compared to a standard non-fat-shift corrected fat-free TSE approach.

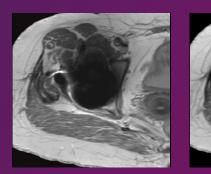


O-MAR XD

Efficient near-metal soft tissue and bone imaging



O-MAR XD (Metal Artifact Reduction for Orthopedic implants) allows you to improve visualization of more soft tissue and bone in the near vicinity of MR Conditional Orthopedic implants¹. This allows you to offer postoperative MR imaging to patients with implants who could develop implant-related conditions.

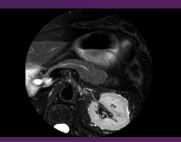


Traditional PDw TSE (left) versus PDw TSE O-MAR XD (right)

- Reduction of in- and throughplane susceptibility artifacts² caused by metal implants¹.
- Supports most relevant image contrasts (T1w, T2w, PDw, and STIR).
- Extending MARS (Metal Artifact Reduction Sequence) with the View Angle Tilting (VAT) and Slice Encoding for Metal Artifact Correction (SEMAC) techniques.

Our **Abdomen** applications

These applications include support for non-invasive assessment of tissue structure and liver stiffness, and answer the increasing need for motion free abdominal imaging. As a result, you gain a clear view of your patient while delivering a comfortable patient experience. Applications for abdominal scanning let you extend the benefits of MR to a broader patient base while gaining the insight you need.



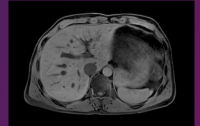
Page 32

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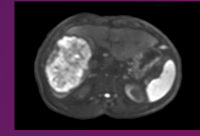


mDIXON XD FFE Improve your fat-free imaging performance

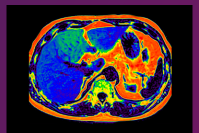




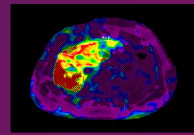
3D VANE XD Page 34 Free breathing abdominal imaging



Diffusion Non-invasive assessment of tissue structure



mDIXON Quant Non-invasive liver fat fraction quantification



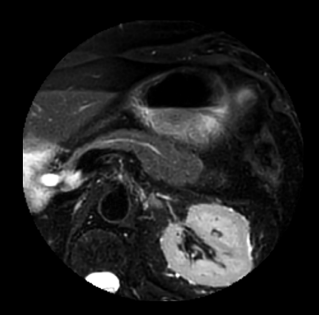
MR Elastography Non-invasive assessment of liver tissue stiffness

Page 36

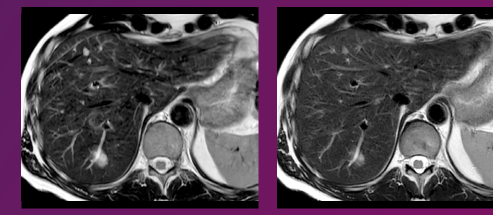


MultiVane XD

Motion-free imaging in short scan time



MultiVane XD delivers high resolution diagnostic images even in the case of severe patient motion by providing motion correction to a full range of anatomies, in short scan times¹. MultiVane XD works in multiple orientations and for various contrasts (T1w, T2w, FLAIR) helping you to increase your diagnostic confidence.



Traditional T2w TSE (left) versus a MutiVane XD - T2w TSE (right)

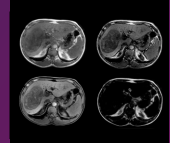


mDIXON XD FFE

Improve your fat-free imaging performance



mDIXON XD FFE provides more efficient fat-free imaging in routine scan times. Improve your fat-free imaging over large field-of-views and for high resolution imaging. With up to four image types in one single scan, including with or without fat suppression contrasts, mDIXON XD FFE will enable you to enhance your imaging strategies by simplifying your routine FFE procedures.





Multiple image contrasts in one single scan

Additional information:

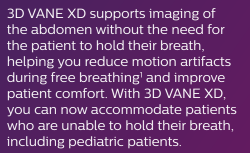
- Improved fat-free imaging over large 400-500 mm FOV and for sub-millimetric resolution¹.
- More efficient, faster scanning².
- Increased signal-to-noise ratio².
- Acquire up to four image types in one single scan (water only, in phase, out phase, fat only)

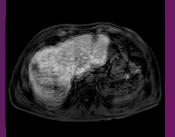
 Compared to the standard mDIXON algorithm, due to unique 7-peak fat model and improved BO correction.
 Due to the unrestricted echo-time (TE) approach in mDIXON allowing more freedom in protocol optimization.

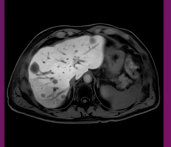


3D VANE XD

Free breathing abdominal imaging







Breathhold mDIXON XD (left) versus a free breathing 3D VANE XD (right)

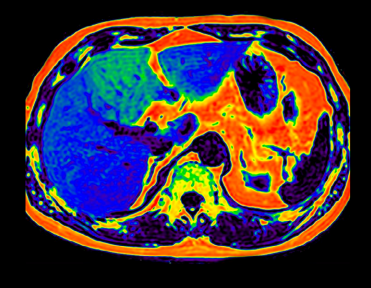


- 3D T1w FFE imaging method.
- Can be combined with fat suppression methods (eTHRIVE, mDIXON XD).

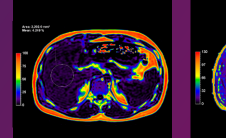


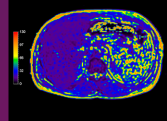
mDIXON Quant

Non-invasive liver fat fraction quantification



mDIXON Quant brings a fast and simple 3D procedure for noninvasive liver fat quantification by providing high quality 3D fat fraction maps of the whole liver, even for short T2*, with high accuracy (± 3.5%) and reproducibility (± 1.4%)¹ allowing you to expand your MRI capabilities. T2*/R2* relaxation maps are provided to further help your diagnostic assessment.





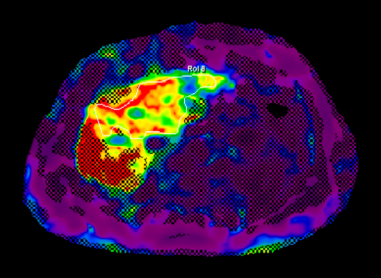
Fat fraction maps (left) and T2*/R2* relaxation maps (right)

- Single breathhold acquisition.
- Based on state of the art 6-echo acquisition,
 7-peak fat modeling reconstruction, correction for T2* confounding effect and low flip angle to minimize T1 bias.
- Fat fraction maps are displayed in colors with a quantification bar.

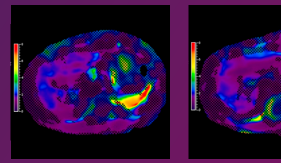


MR Elastography

Non-invasive assessment of liver tissue stiffness



MR Elastography allows for a noninvasive assessment of differences in tissue stiffness of the liver in a fast breathhold scan providing trained physicians with additional input to help make informed decisions about treatment

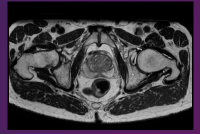


Elastograms reflecting tissue stiffness in kPa

- Image processing is fully integrated at the scanner.
- Automated calculation of Elastograms, reflecting tissue stiffness in kPa
- Statistical confidence map is provided for reliability assessment.

Our **Pelvis** applications

MR clinical applications for pelvis exams feature fat suppression techniques that let you replace all your other fat-sat solutions, improving efficiency in how you work. Moreover, motion reduction imaging allows you to get the clarity and quality you need while keeping scan times short. As a result, you can enhance your imaging strategies and gain greater diagnostic confidence including for the detection of small lesions.

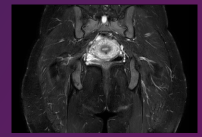


3D PelvisVIEW View your 3D TSE imaging data in any plane



MultiVane XD Motion-free imaging in short scan time





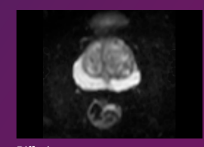


mDIXON XD TSE Replace all your FatSat by one single fat-free imaging solution

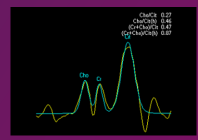
Page 40 mDIXON XD FFE Improve your fat-free imaging performance

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Diffusion Non-invasive assessment of tissue structure



Spectroscopy Complete set of proton spectroscopy acquisition methods

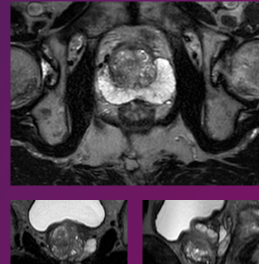


3D PelvisVIEW

View your 3D TSE imaging data in any plane



3D PelvisVIEW is an advanced 3D TSE technique that lets you acquire high resolution data in multiple directions, including oblique, in one scan helping you enhance your confidence when diagnosing lesions.



Data in multiple directions, in one scan

Additional information:

- Isotropic voxel size enabling reformats in any plane without loss of resolution.
- Allows for up to 20% shorter scan times¹.
- Available for a range of contrasts.

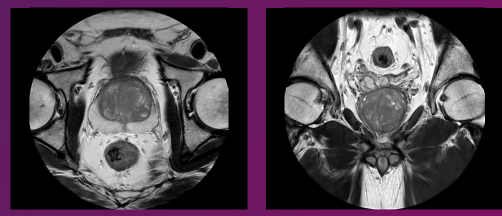


MultiVane XD

Motion-free imaging in short scan time

MultiVane XD delivers high resolution diagnostic images even in the case of severe patient motion by providing motion correction to a full range of anatomies, in short scan times¹. MultiVane XD works in multiple orientations and for various contrasts (T1w, T2w, FLAIR) helping you to increase your diagnostic confidence.



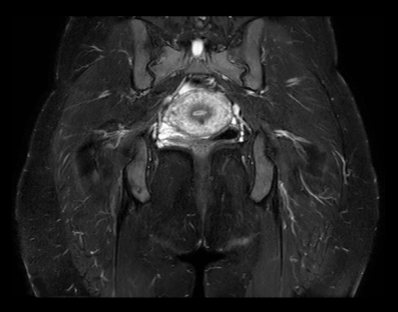


Diagnostic images, even in the case of severe patient motion

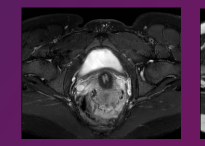


mDIXON XD TSE

Replace all your FatSat by one single fat-free imaging solution



mDIXON XD TSE brings a new dimension to fat suppression by providing uniform, complete and consistent fat-free imaging, even over large field-of-views and in challenging anatomies. Providing up to four image types in one single scan, including with/ without fat suppression contrasts. in routine scan times and resolution simultaneously, you can easily replace your favorite routine TSE scans with it. mDIXON XD TSE will enable you to enhance your imaging strategies by simplifying your routine TSE procedures.



Multiple image contrasts in one single scan

Additional information:

- 30% faster scanning and up to 30% reduced blurring¹.
- Increased signal-to-noise ratio².
- Acquire up to four image types in one single scan (water only, in phase, out phase, fat only).

Due to its unique 2-echo technology, compared to the conventional
 3-echo DIXON TSE techniques.
 2 Compared to a standard non-fat-shift corrected fat-free TSE approach.

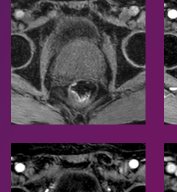


mDIXON XD FFE

Improve your fat-free imaging performance



mDIXON XD FFE improves your fat-free imaging for high resolution routine scans and provides more efficient dynamic scans. With up to four image types in one single scan, including with or without fat suppression contrasts, mDIXON XD FFE will enable you to enhance your imaging strategies by simplifying your routine and dynamic FFE procedures.







Dynamic fat-free imaging

Additional information:

- Improved fat-free imaging for sub-millimetric resolution¹.
- More efficient, faster scanning².
- Increased signal-to-noise ratio².
- Acquire up to four image types in one single scan (water only, in phase, out phase, fat only).

1 Compared to the standard mDIXON algorithm, due to unique 7-peak fat model and improved B0 correction.

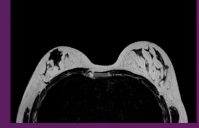
2 Due to the unrestricted echo-time (TE) approach in mDIXON allowing more freedom in protocol optimization.

Our **Breast** applications

Advanced clinical tools specially designed to support breast exams help you gain the high resolution and contrast you need and enhance consistency across followup exams and between patients. Furthermore, fat suppression techniques deliver consistent fatfree imaging, helping you improve image quality. High-resolution data in multi directions in a single scan means you can improve confidence in lesion detection.



SmartExam Breast Page 43 Consistent fat suppression for every patient



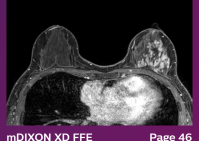
3D BreastVIEWPage 44View your 3D TSEimaging data in any plane



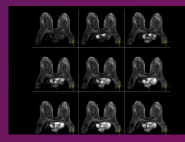
mDIXON XD TSE Page 45 Replace all your FatSat by one single fat-free imaging solution



Diffusion Non-invasive assessment of tissue structure



mDIXON XD FFE Improve your fat-free imaging performance



4D THRIVE High temporal resolution dynamic scanning



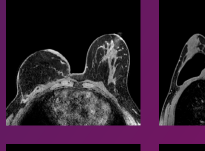
SmartExam Breast

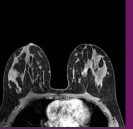
Consistent fat suppression for every patient





SmartExam Breast¹ provides consistent fat suppression for every patient and assists in delivering reproducible planning results by using intelligent software which automatically plans the scanning geometries, based on your validated scanning preferences. This enables you to standardize your MRI exam process helping you to enhance consistency in follow-up exams of the same patient and from patient to patient.







Additional information:

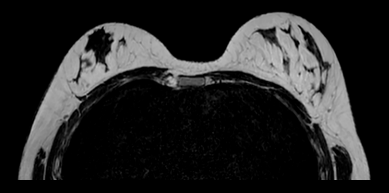
- Dedicated 3D survey scan is included to determine patient positioning.
- Automated planning of the imaging stack is based on anatomic landmarks relating those to a previously defined planning.
- SmartExam planning can be adapted and expanded to fit changing requirements.
- Automated geometry planning can be shared and applied across Philips MRI consoles.

SmartExam is not available to patients with MR Conditional implants.

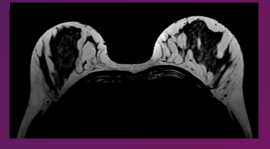
Consistent fat suppression for every patient

3D BreastVIEW

View your 3D TSE imaging data in any plane



3D BreastVIEW is an advanced 3D TSE technique that lets you acquire high resolution data in multiple directions, including oblique, in one scan helping you enhance your confidence when diagnosing lesions.





Data in multiple directions, in one scan

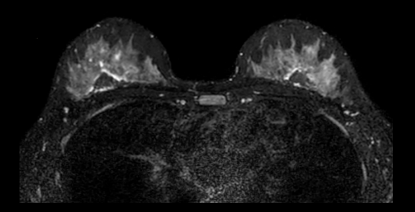
Additional information:

- Isotropic voxel size enabling reformats in any plane without loss of resolution.
- Allows for up to 20% shorter scan times¹.
- Available for a range of contrasts.



mDIXON XD TSE

Replace all your FatSat by one single fat-free imaging solution



mDIXON XD TSE brings a new dimension to fat suppression by providing uniform, complete and consistent fat-free imaging, even over large field-of-views and in challenging anatomies. Providing up to four image types in one single scan, including with/ without fat suppression contrasts. in routine scan times and resolution simultaneously, you can easily replace your favorite routine TSE scans with it. mDIXON XD TSE will enable you to enhance your imaging strategies by simplifying your routine TSE procedures.





With/without fat suppression contrasts, in one single scan

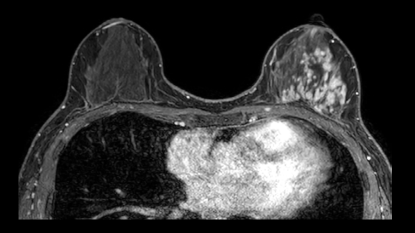
Additional information:

- 30% faster scanning and up to 30% reduced blurring¹.
- Increased signal-to-noise ratio².
- Acquire up to four image types in one single scan (water only, in phase, out phase, fat only).



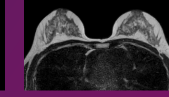
mDIXON XD FFE

Improve your fat-free imaging performance



mDIXON XD FFE provides more efficient fat-free imaging in routine scan times. Improve your fat-free imaging for high resolution imaging. With up to four image types in one single scan, including with or without fat suppression contrasts, mDIXON XD FFE will enable you to enhance your imaging strategies by simplifying your routine FFE procedures.





With/without fat suppression contrasts, in one single scan

Additional information:

- Improved fat-free imaging for sub-millimetric resolution¹.
- More efficient, faster scanning².
- Increased signal-to-noise ratio².
- Acquire up to four image types in one single scan (water only, in phase, out phase, fat only).

1 Compared to the standard mDIXON algorithm, due to unique 7-peak fat model and improved B0 correction.

2 Due to the unrestricted echo-time (TE) approach in mDIXON allowing more freedom in protocol optimization.

Our **Whole body** applications

MR clinical applications can give a clear headto-toe view of the entire body helping you deliver clarity for more confident diagnostic decisions. This toolset includes functionality for fat-free imaging over large fields of view, as well as diffusion weighted imaging for simpler visualization of lesions. The Whole Body package helps you extend the benefits of MR to a larger patient population.



Whole Body Page 48 Get comfortable body imaging with head-to-toe coverage



mDIXON XD FFE MultiStation Page 49 Improve your fat-free imaging over large fields-of-view



Page 50

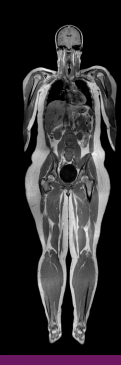
DWIBS Easily visualize lesions throughout the body

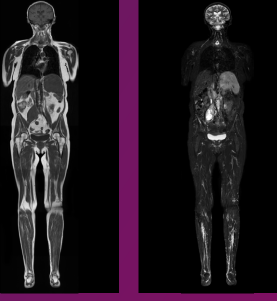


Whole Body

Get comfortable body imaging with head-to-toe coverage

Whole Body package supports automated head-totoe imaging coverage. By allowing an extended table stroke, it enables whole-body, multi-station, feetfirst imaging studies. You can perform all required imaging sequences per station, reducing the amount of required table movements.



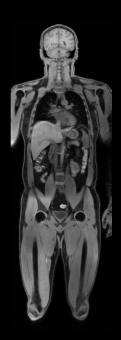




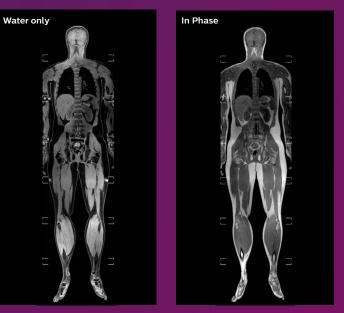


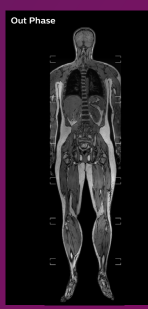
mDIXON XD FFE MultiStation

Improve your fat-free imaging over large fields-of-view



mDIXON XD FFE MultiStation provides more efficient fat-free imaging in routine scan times. Improve your fat-free imaging over large field-ofviews and for high resolution imaging. With up to four image types in one single scan, including with or without fat suppression contrasts, mDIXON XD FFE MultiStation will enable you to enhance your imaging strategies by simplifying your whole body FFE procedures.



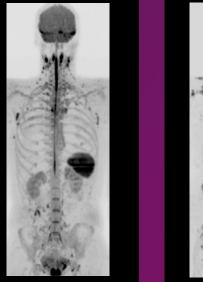




Easily visualize lesions throughout the body

Diffusion Weighted Imaging with Background Suppression (DWIBS) is an alternative to PET-CT for visualizing lesions throughout the body, supporting the role of MR in oncology studies. DWIBS suppresses normal organ tissue, blood, muscles and fat to achieve high contrast between background and lesions. Moreover, patients can breathe freely during the entire DWIBS study.



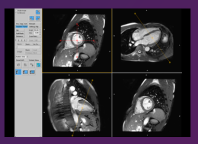




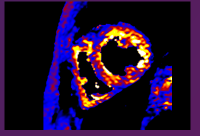
High contrast between background and lesions

Our **Cardiovascular** applications

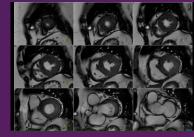
Cardiac imaging is a dynamic, fast-moving field. Philips provides solutions to help you keep pace with trends, including support for image analysis and direct quantification. Our clinical applications support fast, robust cardiac imaging and visualization, helping you make an informed diagnosis. This advanced toolset lets you make MR personalized and definitive through quantitative results. Philips MR clinical applications for vascular exams deliver robust and fast insights into intricate vascular structures. High spatial and temporal resolution helps you clearly visualize the exact information you need to make diagnostic and treatment decisions



Real Time Cardiac Benefit from intuitive planning for cardiac studies



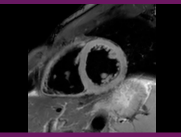
StarQuant Page 55 Non-invasive T2* and T2 assessment of myocardial tissue



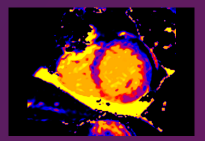
k-t BLAST Speed up your dynamic cardiac examinations



Cardiac Expert Page 53 Expand your cardiac MR functionality



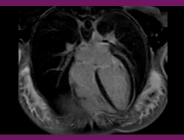
Cardiac MS/QF Page 54 Elevate your cardiac imaging to clinical routine level



CardiacQuantPage 56Non-invasive T2*, T2 and T1assessment of myocardial tissue



Coronary Acquisition Page 57 Perform non-invasive imaging of coronary arteries



mDIXON XD FFE Page 58 Fat-free cardiac imaging



mDIXON XD MultiStation Page 59 Non-subtraction peripheral MR Angiography



4D-TRAK XD Page 60 Flexibility in your MR Angiography studies



4D-TRANCE Page 61 Contrast-free imaging of brain vascular anatomy

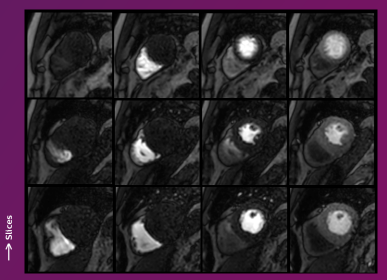


Cardiac Expert

Expand your cardiac MR functionality

Cardiac Expert supports the acquisition of multi-slice, dynamic tissue studies with T1 weighting and uniform tissue suppression¹ by including Look Locker methods for determining an optimal inversion delay time. Cardiac Expert also provides myocardial tagging² to allow assessment of regional wall motion and allows for real-time interactive planning of challenging cardiac views.



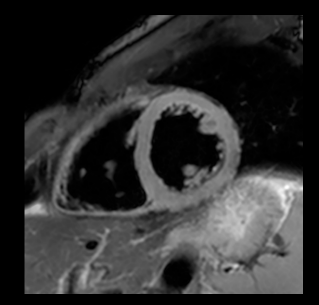


→ Dynamics

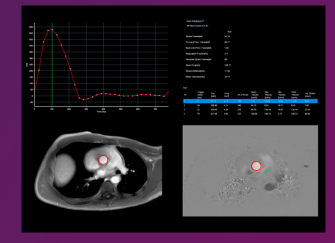


Cardiac MS/QF

Elevate your cardiac imaging to clinical routine level



Cardiac MS/QF adds multi-slice capability to your multi-phase cine acquisitions, and supports myocardial tissue characterization by allowing for black blood imaging. Cardiac MS/QF also allows for non-invasive measurements of blood flow by including display of color-encoded flow maps.



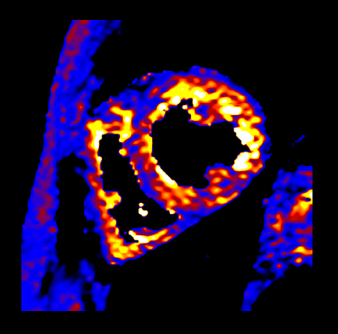
Non-invasive measurements of blood flow



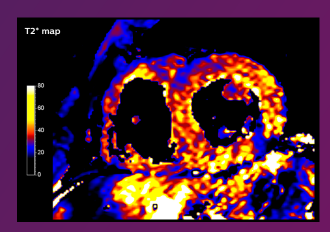


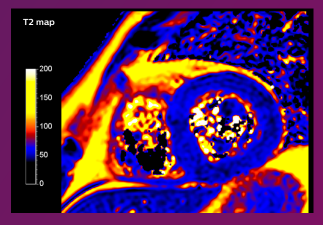
StarQuant

Non-invasive T2* and T2 assessment of myocardial tissue



With StarQuant you get access to exciting new applications for cardiology, which can help in the non-invasive assessment of myocardial tissue characteristics by providing you with comprehensive graphs and pixel-based, quantitative T2/R2 and T2*/R2* maps in a single breathhold scan helping you to make early decisions for therapy.



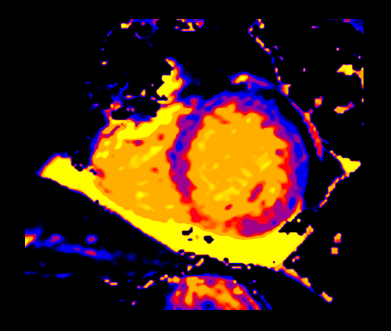


Quantitative T2* and T2 maps in a single breathhold scan

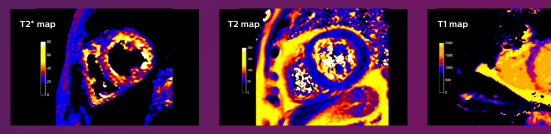


CardiacQuant

Non-invasive T2*, T2 and T1 assessment of myocardial tissue



With CardiacQuant you get access to exciting new applications for cardiology, which can help in the non-invasive assessment of myocardial tissue characteristics by providing you with comprehensive graphs and pixel-based, quantitative information in different regions of the myocardium helping you to make early decisions for therapy.

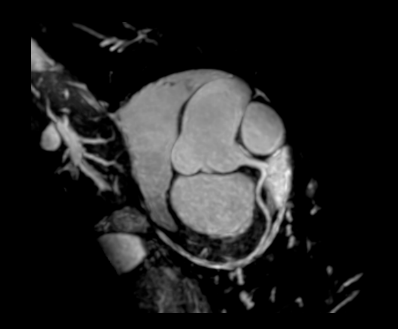


Quantitative T2*, T2 and T1 maps in a single breathhold scan

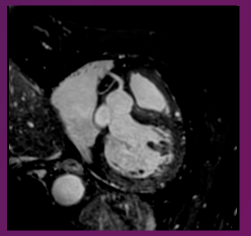


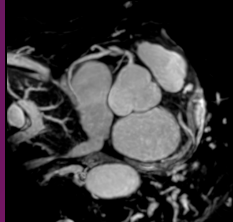
Coronary Acquisition

Perform non-invasive imaging of coronary arteries



Coronary Acquisition allows for non-invasive imaging of coronary arteries by displaying good contrast between myocardium and vessels by deploying 3D sequences combined with MotionTrak respiratory navigators for real-time motion correction and T2-preparation.





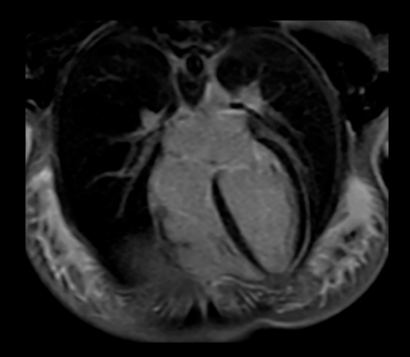
Non-invasive imaging of coronary arteries



mDIXON XD FFE

Fat-free cardiac imaging

mDIXON XD FFE improves your fat-free imaging for high resolution scans and provides more efficient dynamic scans. With up to four image types in one single scan, including with or without fat suppression contrasts, mDIXON XD FFE will enable you to enhance your imaging strategies by simplifying your cardiac dynamic FFE procedures.





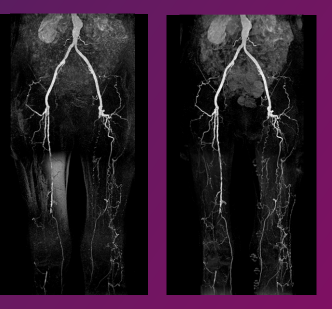
Acquire up to four image types in one single scan



mDIXON XD MultiStation

Non-subtraction peripheral MR Angiography

mDIXON XD MultiStation allows you to perform peripheral MR Angiography with improved vesselto-background contrast in only one single pass1. You will be able to perform your peripheral MR Angiography acquisitions without the use of a subtraction mask, eliminating artifacts that could arise from misalignment, due to patient motion, between the pre and post contrast scan. Enjoy fast, robust peripheral MR Angiography.



MR Angiography with subtraction (left) and in one single pass (right) with improved vessel-to-background contrast



Additional information:

- Subtraction-less peripheral MR Angiography
- Improved vessel-tobackground contrast by 30-36%¹

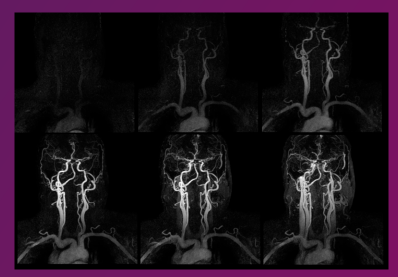


4D-TRAK XD

Flexibility in your MR Angiography studies

4D-TRAK XD provides a fast, dynamic contrastenhanced MR Angiography method with flexible sampling of both the arterial- and venous phase, by applying view sharing technique, enabling high spatial and temporal resolution simultaneously.





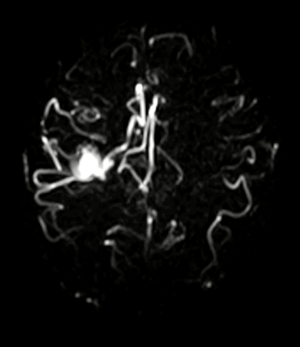
Fast, dynamic contrast-enhanced MR Angiography

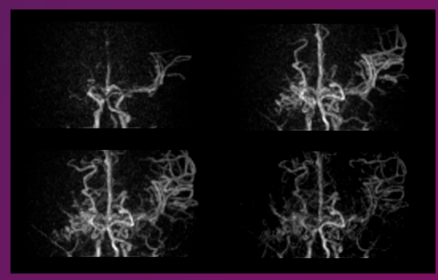


4D-TRANCE

Contrast-free imaging of brain vascular anatomy

4D-TRANCE is a time-resolved technique for noncontrast angiography, promoting patient comfort and enabling you to evaluate the patency of the vascular anatomy in the brain using endogenous contrast with MIP visualization of multiple phases. 4D-TRANCE enables high temporal resolution down to 160 msec.





Non-contrast time-resolved MR angiography of the brain



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