

Drive speed, accuracy and consistency

MRCAT Prostate + Auto-Contouring

As a plug-in clinical application to Ingenia MR-RT, MRCAT Prostate + Auto-Contouring provides density information for dose calculations and accurate MRbased contours in as little as 20 minutes – all in a repeatable 'one-click' workflow. Because MRCAT Prostate + Auto-Contouring requires input from MR images only, it reduces the organization and coordination of scans, eliminates the effort involved in MR-CT registration, and saves the patient from undergoing multiple procedures.

Moreover, Auto-Contouring automates standard, labor-intensive and repetitive tasks, while at the same time reducing variability and errors caused by manual steps. This improves consistency and reproducibility – for more confidence in the planning process. The combination of MRCAT Prostate and Auto-Contouring allows you to plan prostate radiotherapy using MRI only. As a single-modality solution, it eliminates errors introduced by MR-CT registration, leverages MRI's exceptional soft tissue contrast, and increases consistency and efficiency in contouring, allowing better use of departmental resources.

Robust, consistent imaging protocol

A dedicated imaging protocol includes a T1W mDIXON XD and a T2W TSE scan as source data for the generation of MRCAT (MR for Calculating ATtenuation) density maps and MR-based Auto-Contouring and is standardized to deliver consistent results. The total imaging protocol takes less than 17 minutes, helping to minimize intra-scan motion, limiting the time the patient must be immobilized, and supporting patient throughput.

Automatic generation of synthetic CT images

MRCAT Prostate automatically generates attenuation maps using the high-resolution mDIXON scan as source. Smart, validated algorithms enable automatic tissue segmentation and assignment of Hounsfield units to deliver MRCAT images with CT-like density information for dose calculations. As the density information is generated directly on the MR console, the resulting data is available at the console for immediate review. This potentially reduces the need to call patients back for repeat exams.

Accuracy in dose planning

The MRCAT Prostate scanning protocol and generation algorithms have been designed with the strict accuracy requirements of RT in mind. MRCAT Prostate images have high geometric accuracy² and validation studies have shown that MRCAT-based dose plans are robust and equivalent³ to CT-based plans promoting confidence in dose planning.

Create accurate⁴ contours with little to no user interaction

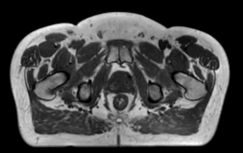
MR-based Auto-Contouring automatically creates contours of prostate and OARs, reducing repetitive tasks and time spent, compared to manual methods. It uses dedicated MR imaging data based on the 3D T2W TSE and T1W mDIXON XD sequences and model-based adaptive algorithms. Auto-Contouring delineation of prostate and OARs has been found to be accurate (average distance < 1.5mm)⁴ in at least 70% of contours evaluated⁵. This significantly reduces the need for manual contouring or manual adaptations, while increasing consistency.

MRI as primary image set in treatment planning

The MRCAT images generated on the MR console conform to the DICOM standard (modality CT) and hence can be exported to treatment planning systems (TPS) as the primary image dataset. Together with the generated contours (RTSTRUCT) and the ability to generate MRCATbased digitally reconstructed radiographs (DRRs), you can replace your traditional CT-based workflow with an MRIonly radiotherapy workflow from imaging and planning to position verification.

MRCAT Prostate + Auto-Contouring at a glance

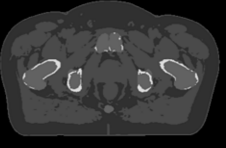
Dedicated MRCAT imaging protocol



Axial T1W mDIXON XD 3:17 min



MRCAT generation

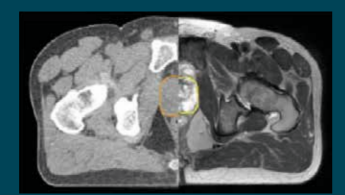




MR-based Auto-Contouring

Enhance prostate target contouring with MRI's excellent soft-tissue contrast

Target delineation is one of the most critical steps in the radiotherapy chain. MRI offers superior soft-tissue contrast compared to CT, supporting greater target contouring accuracy, while aiding in the structural visualization of organs at risk. CT-based delineation often overestimates the prostate volume as compared to MRI and multiple studies have shown that MR imaging can reduce the volume of contoured prostate by approximately 30%¹.







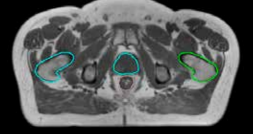
T1W mDIXON

T2W TSE



Sagittal 3D T2W TSE 4:20 min

Auto-Contouring



Automated contours overlaid on T1W mDIXON

Automatically generated RT

- structures are:
- Body outline
- Femoral heads (right and left)
- Bladder (inner and outer wall)
- Rectum
- Penile bulb
- Seminal vesicles
- Prostate

MRCAT Prostate + Auto-Contouring

Anatomy supported	Prostate
Compatibility MR system	Ingenia 1.5T and 3.0T MR-RT, Ingenia Ambition 1.5T MR-RT and Ingenia Elition 3.0T MR-RT
Duration MR-only imaging and automated prostate and OAR contouring	Within 20 minutes
Imaging protocol	• Axial 3D T1W mDIXON XD • Sagittal 3D T2W TSE sagittal 3D • Axial 3D bFFE internal marker scan for visualizing prostate seeds
Post-processing includes	 Automatic MRCAT generation based on T1W mDIXON sequence Automatic contour creation based on T1W mDIXON and 3D T2W TSE scan Automatic axial reformatting of data

DICOM conformance

MRCAT images	DICOM CT
MR images	DICOM MR
Auto-contoured structures	DICOM RT Structure Set
MRCAT Prostate	
MRCAT generation	Running parallel to image acquisition on the MR console, embedded post-processing generates MRCAT images using: • Automated segmentation and tissue classification • Automated assignment of CT-based density values
Auto-segmentation	Five different classifications: water, fat, spongy bone, compact bone, air
Geometric accuracy – essential performance	 MRCAT provides < ± 1 mm total geometric accuracy of image data in < 20 cm Diameter Spherical Volume (DSV)
	 MRCAT provides < ± 2 mm total geometric accuracy of image data in < 40 cm Diameter Spherical Volume (DSV)⁶
Dose plan accuracy	The simulated dose based on MRCAT images does not differ in >95% of prostate cancer patients when compared with the CT-based plan for photon treatment planning ³

MR-based Auto-Contouring

Contours created automatically	Anatomical prostate, seminal vesicles, bladder (inner and outer), rectum, penile bulb, femur head (left and right), body outline.
Auto-Contouring performance/accuracy	AutoContouring delineation of anatomical prostate and prostate organs at risk (OARs) has been found accurate (average distance < 1.5mm) ⁴ in at least 70% of contours evaluated ⁵
Auto-Contouring method	 Model-based adaptive approach. Body contour and femoral head are derived from the T1W mDIXON XD source scan Organs are modelled and segmented as separate structures using both the T1W mDIXON XD source scan and the T2W TSE Auto-Contouring scan Organ shape variations are modelled
Bulk motion correction	Yes, bulk motion is corrected by bone registration of the T1W mDIXON XD and T2W image sets
Editable Auto-Contouring colors and names	Yes, already at MR scanner
Auto-Contouring calculation time	In parallel with scanning, <5 minutes

1 Rasch et al. IJROBP, 43(1):57-66, 1999. Hentschel et al. StrahlentherOnkol, 187(3):183-90, 2011. Tanaka et al. RadiatRes., 52(6):782-8, 2011.

2 MRCAT provides < ±1 mm total geometric accuracy of image data in < 20 cm Diameter Sperical Volume (DSV) and < ±2 mm total geometric accuracy of image data in < 40 cm DSV⁶.

3 The simulated dose based on MRCAT images does not differ in >95% of prostate cancer patients (Gamma analysis criterion 3%/3 mm realized in 99% of voxels

a curve similated use best of Mickel in 25% of postate care patients (Gamma analysis chief of 3%) similated an 35% of voters exceeding 75% of the maximum dose) when compared with the CT-based plan for EBRT.
 4 Accurate means 95th percentile modified Hausdorff distance <5mm compared to contours made by experts manually. Average distance is <1.5 mm and is measured as average modified Hausdorff distance compared to contours made by experts manually.
 5 Based on 49 cases (each for anatomical prostate, bladder, rectum, penile bulb and femur heads).

6 Limited to 32 cm in z-direction in more than 95% of the points within the volume.

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