

Enhancing MRI Analysis with Prostate.Carcinoma.ai



Are you ready to enhance prostate MRI analysis with FUSE-AI?

Elevate healthcare excellence with "Prostate.Carcinoma.ai", the smart **AI-power-up** for PACS and diagnostic DICOM viewers

Enhance healthcare professionals' efficiency, **empower their work** and ultimately transform patient care:



Free radiologist from repetitive tasks and long throughput times



Reduce the burden of time-consuming and mentally exhausting work

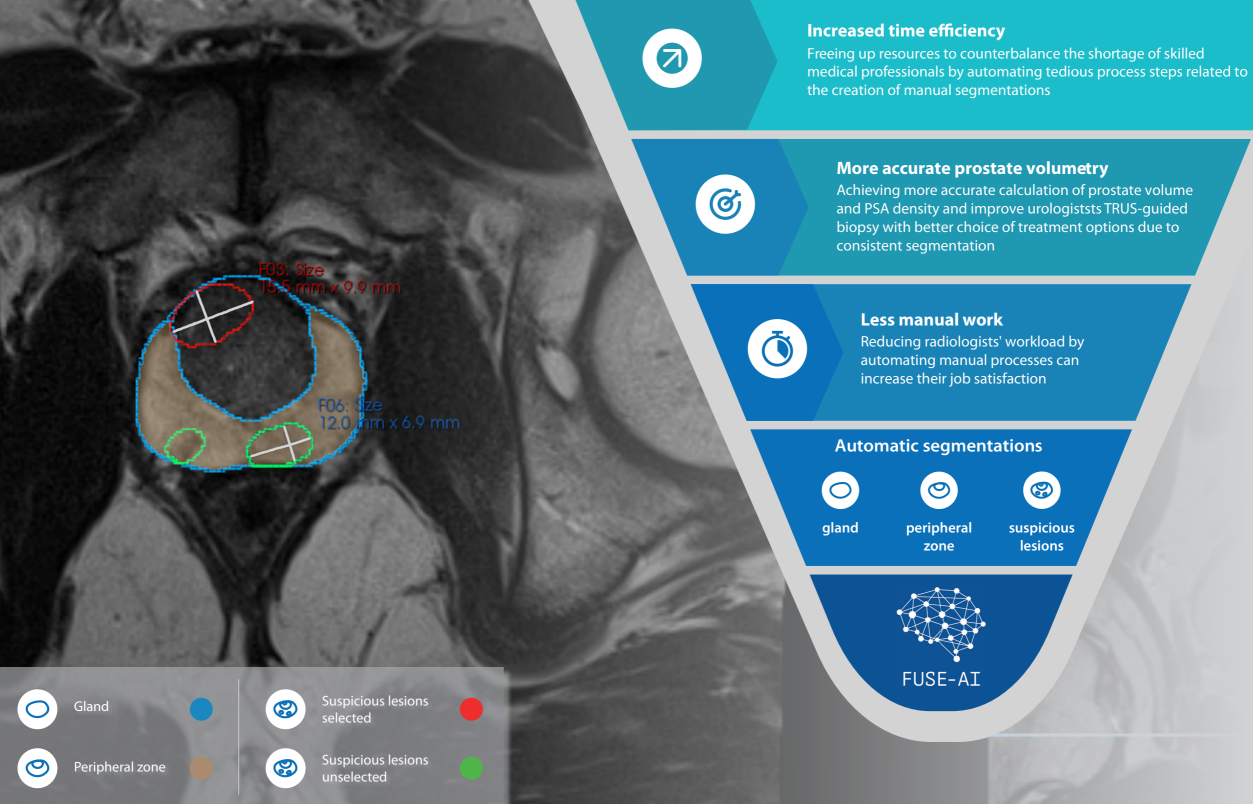


Transform the diagnostic routine into a smooth, smart and stable productive experience



Start now with Prostate.Carcinoma.ai

Enhance MRI interpretation with Prostate.Carcinoma.ai









Let's redefine prostate MRI analysis together

The time has come to join forces with a robust AI partner!



Enhance your viewer with new features and seamlessly integrate the containerized "Prostate.Carcinoma.ai" analysis module into your trusted diagnostic software.



Do not miss this chance to power up your capabilities and stay ahead in healthcare innovation!

Enhance your business with "Prostate.Carcinoma.ai" and collaborate with us:

	_
\sim	

 \checkmark

provide new AI-based functions to your customer base and address new customers

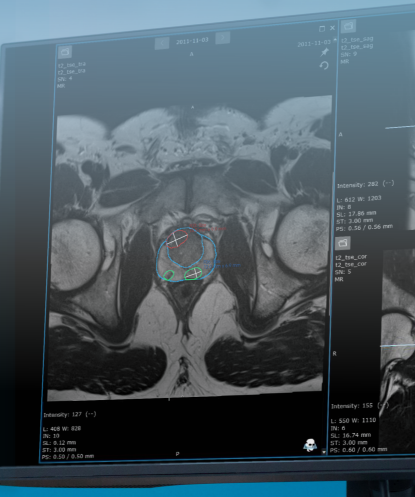
benefit from fast integration of new viewer functions without the need for in-house R&D efforts



achieve low risk due to the medical device responsibility of certified software

gain market advantages









Schedule a live demo







Alexander Cornelius, MD, Head of Radiology, Aarau Cantonal Hospital, Switzerland

"Basically, the structured reporting of a prostate MR is strongly recommended and this is what the mint Lesion system does very well. You do not have any functionality in terms of segmentation of the prostate and also the detection of tumour suspicious lesions and the additional use of the mint Lesion system with the FUSE-AI algorithm leads to a considerable increase in efficiency and objectivity, so I generally recommend structured reporting and, if possible, also using these systems to bring a little more objectivity into the interpretation of a prostate MR."







Felice Burn, MD, Radiologist, Aarau Cantonal Hospital, Switzerland

"The development of innovative healthcare solutions needs strategic cooperation with competent and motivated partners, who have the capability to face the challenges and the concepts to establish a well digitalized radiology. FUSE-AI understands how to enrich with quality the healthcare market in radiology."



Mathias Seitel, Head of Product Management, Mint Medical[®], Germany

"The shift towards value-based care and evidence-based medicine poses a great challenge for radiology in particular. The deliberate use of new technologies such as Artificial Intelligence is key to making this transition successful. We designed mint Lesion[™] just for this purpose: a future-proof radiology workstation that combines contemporary imaging with intelligent reporting tools and thus helps radiologists assume an empowered role in the healthcare system of tomorrow. The collaboration with FUSE-AI and the Cantonal Hospital Aarau complements this strategy. Integrating Prostate.Carcinoma.ai as a plug-in into mint Lesion[™] is a logical measure to reach our goal."



FUSE- Al GmbH Großer Burstah 46-48 20457 Hamburg Germany

Phone: + 49/40/45 03 18 - 0 E-Mail: info@fuse-ai.de