



Subtle Medical SubtleMR

Enabling Safer, Faster, and Smarter Medical Imaging

Physicians face several challenges with current MRI scanning, particularly when scans produce artifact ridden images or rescans are required for patients that have difficulty holding still for long periods of time. SubtleMR is a software solution that improves image quality for suboptimal scans and enhances efficiency of existing MRI scanners through denoising and increasing resolution. SubtleMR fits seamlessly into current workflows and is applicable for 99% of all MRI procedures, reducing image noise for anywhere on the body. The AI-powered image enhancing solution processes images sent from scanners within seconds, enabling faster, more accurate diagnoses for better patient and physician experiences.

Key Features



Image Quality







Better Patient Experience

Broad **Applicability**

Ease of Use

Vertical: Health & Life Sciences Country/Geo: Global

Use Cases:

- Product Inspection
- Medical Imaging

Learn more:

- Subtle Medical Website
- SubtleMR Product Page
- SubtleMR Case Review Page

With SubtleMR, we now have the ability to fulfill the crucial demand of superior image quality on our accelerated scan protocols. This combination allows for improving both patient comfort and departmental productivity. Our patients really appreciate this."

Leading Medical Imaging Center

Intel Products and Technologies

- Intel® Xeon® Scalable Processors Product Page
- Intel® Distribution of OpenVINO™ Toolkit Product Page
- Intel® oneAPI AI Analytics Toolkit Product Page
- Intel® Optimization for PyTorch Introduction



Legal Disclaimer: Intel technologies may require enabled hardware, software or service activation. No product or component can be absolutely secure. Your costs and results may vary. © Intel Corporation. Intel, the Intel logo, and other Intel marks are trademarks of Intel Corporation or its subsidiaries. Other names and brands may be claimed as the property of others. Intel Statement on Product Usage: Intel is committed to respecting human rights and avoiding complicity in human rights abuses. See Intel's Global Human Rights Principles. Intel's products and software are intended only to be used in applications that do not cause or contribute to a violation of an internationally recognized human right. Subtle Medical Data Privacy Statement: Subtle maintains a security and privacy program aligned to requirements defined by HIPAA/HITECH and relevant state, federal, and international privacy regulations. Controls are audited on a periodic basis internally well as during our annual SOC 2 audit.