

Swift Imaging, Exceptional Quality

SwiftMRTM

AI-Powered MRI Enhancement Solution

Introducing SwiftMR™

The Next Generation MRI Enhancement Software

SwiftMR $^{\text{\tiny{M}}}$ is a transformative solution that reduces MRI scan times, enhancing patient comfort without sacrificing image quality. Developed with a cutting-edge deep learning model, SwiftMR $^{\text{\tiny{M}}}$ is designed to integrate seamlessly with existing MRI systems.

Enhanced Efficiency

Proven to reduce MRI scan times by up to 50%*, significantly boosting patient throughput.



Exceptional Image Quality

Enhances image quality, making scans from even legacy systems clearer and more detailed.

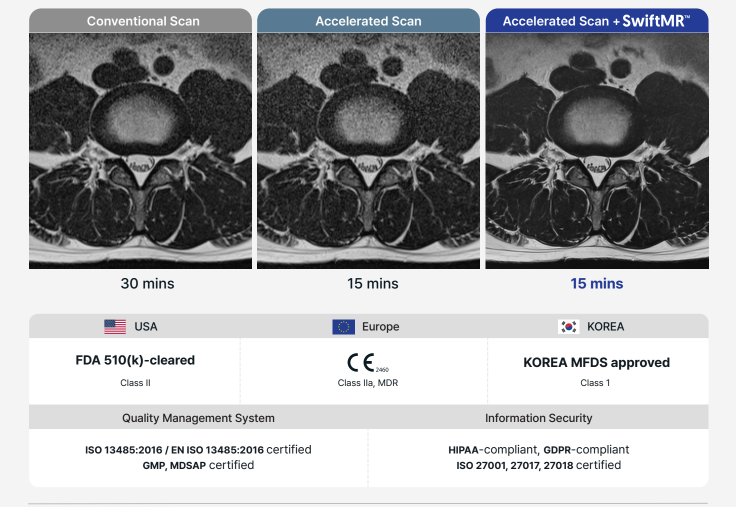


Comprehensive Coverage

FDA-510(K) clearance ensures compatibility with all body parts, sequences and vendors.

How SwiftMR™ works

SwiftMR™ achieves significant time savings by adjusting MRI protocols and accelerating scans. It then employs a deep learning model to enhance these images, effectively transforming them into sharp, high-quality images.

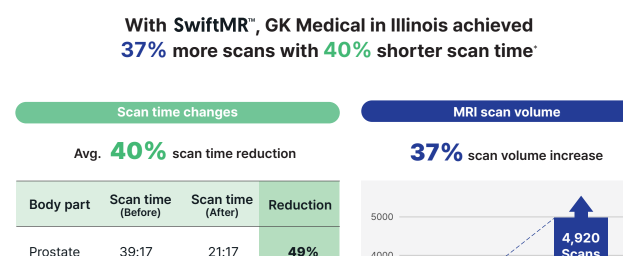


^{*} For investigational purpose only

SwiftMR™ Delivers Real Results:

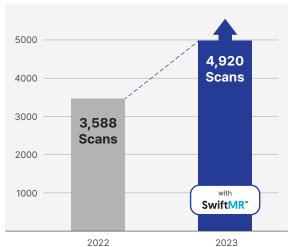
Boost your Productivity and Efficiency

SwiftMR™ enables radiology centers to achieve a new level of productivity and efficiency with MRI scans. Reducing MRI scan time increases patient throughput, unlocking opportunities for revenue growth through increased MRI utilization.



C-spine 23:13 13:41 41% 18:47 12:03 36% L-spine Brain 37:04 25:01 33%

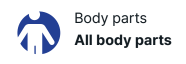
*Results on Siemens Trio 3T



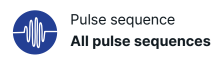
SwiftMR™'s Comprehensive Coverage **

What sets us apart is our thoughtful approach to designing our products for radiology centers. We cater to a diverse range of needs by providing comprehensive coverage.











^{*}Numbers based on data from a single location and individual results may vary

**Supported body parts, pulse sequences, and field strength may vary by country

SwiftMR™ Reduces Scan Time

SwiftMR™ reduces MRI scan time by up to 50%*, while preserving image quality.

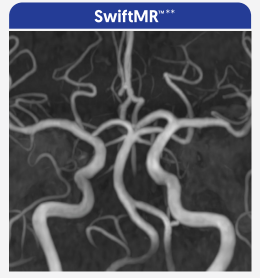
Brain MRA

1.5T **Philips** Ingenia

3D TOF © 0.6×0.8×1.2 mm ® 0.6×0.8×1.2 mm MIP



Scan time 04:42

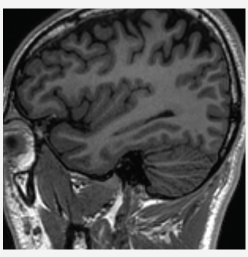


Scan time 02:28

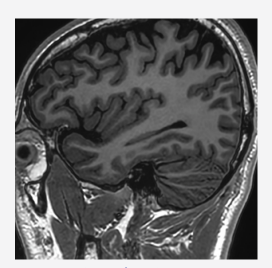
Brain T₁W₁

3.0T **DISCOVERY MR750w**

3D BRAVO ® 1.0×1.0×1.0 mm



Scan time 04:11



Scan time 01:55

L-Spine T2WI

3.0T **Philips** Ingenia CX

2D TSE © 0.4×0.9×3.0 mm ® 0.6×1.1×3.0 mm



Scan time 06:08

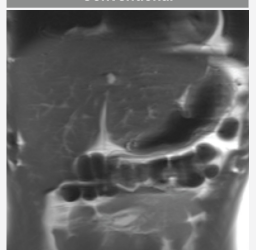


Scan time 00:44

^{*} FDA 510(k)-cleared for Standard of Care(SOC) and reduced scan time MR images for all body parts. Supported field strength may vary by country.
** For investigational purpose only



Conventional



Scan time 00:33 2 breath-hold



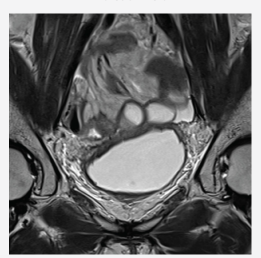
SwiftMR^{™*}

Scan time 00:17 1 breath-hold

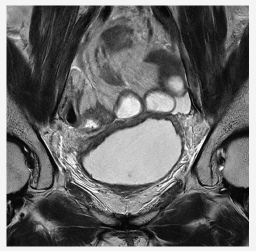
Liver T2WI

3.0T Siemens MAGNETOM Skyra

2D HASTE ① 1.2×1.5×5.0 mm ® 1.0×1.2×5.0 mm



Scan time 03:51

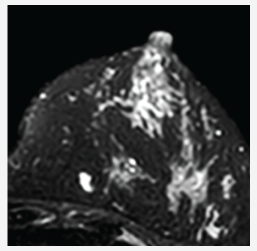


Scan time 02:41

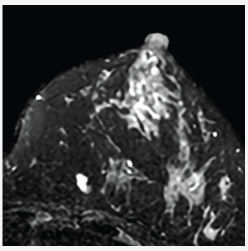
Bladder T2WI

3.0T Siemens MAGNETOM Skyra

2D TSE ① 0.6×0.9×3.0 mm ® 0.5×0.7×3.0 mm



Scan time 05:14



Scan time 03:17

Breast T2WIFS

3.0T Philips Ingenia CX

2D TSE ① 1.4×1.5×1.0 mm ® 1.2×1.3×1.0 mm

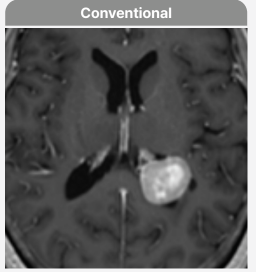
SwiftMR™ Improves Image Quality

SwiftMR™ enhances image quality, making scans even from legacy systems clearer and more detailed.

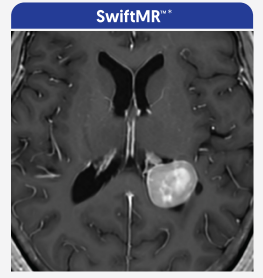
Brain CE T1WI

3.0T Siemens MAGNETOM Vida

3D MPRAGE 0.9×1.0×0.9 mm MPR thickness 3.0 mm Same scan



Scan time 03:20



Scan time 03:20

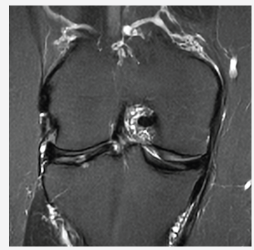
Knee STIR

0.6T FONAR UPRIGHT Multi-Position MRI

2D FSE 0.8×0.8×4.0 mm Same scan



Scan time 05:26

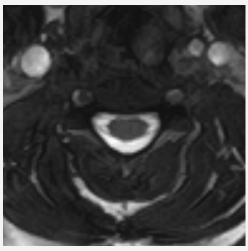


Scan time 05:26

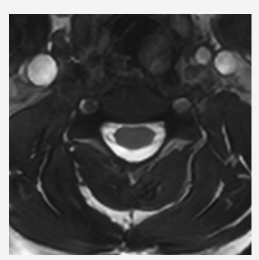
C-Spine T2WI

0.3T Hitachi AIRIS II

3D PBSG 1.0×1.2×3.5 mm Same scan



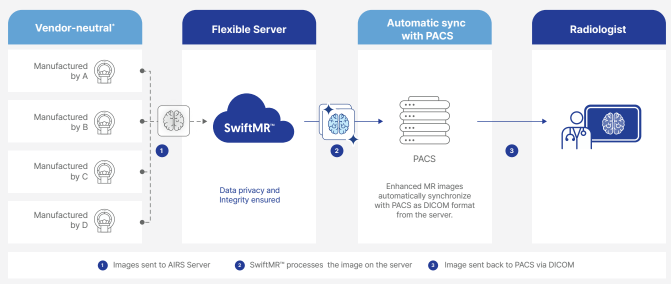
Scan time 03:24



Scan time 03:24

SwiftMR™'s Seamless Integration

SwiftMR™ fits right into your existing system - no disruptions, no additional equipment required. We will provide a dedicated customer success team of MR experts to install our software and optimize your protocols.



*Supported MRI equipment manufacturers may vary by country

Experience SwiftMR™ Firsthand

Message from the CEO

In today's competitive healthcare landscape, choosing the right technology partner is crucial for success. As a growing AI company, we understand your concerns about trusting new solutions, especially in the sensitive domain of healthcare. Here at AIRS Medical, we prioritize building trust and ensuring the reliability of our AI-powered radiology solutions.

We are proud of SwiftMR $^{\text{m}}$ positively impacting over 1 million patients globally, gaining accolades from radiologists, imaging specialists, and hospital administrators. The milestone underlines the efficacy and reliability of our technology.

We believe in putting our solutions to the test. That's why we offer a no-obligation, free trial of SwiftMR $^{\text{m}}$. This allows you to witness firsthand the improvements it can bring to your operations.



Hye Seong Lee
AIRS Medical CEO

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If you are interested in learning more about SwiftMR™, please feel free to email us at **bd@airsmed.com** or fill out a form on our website using this QR code. We look forward to connecting with you.





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