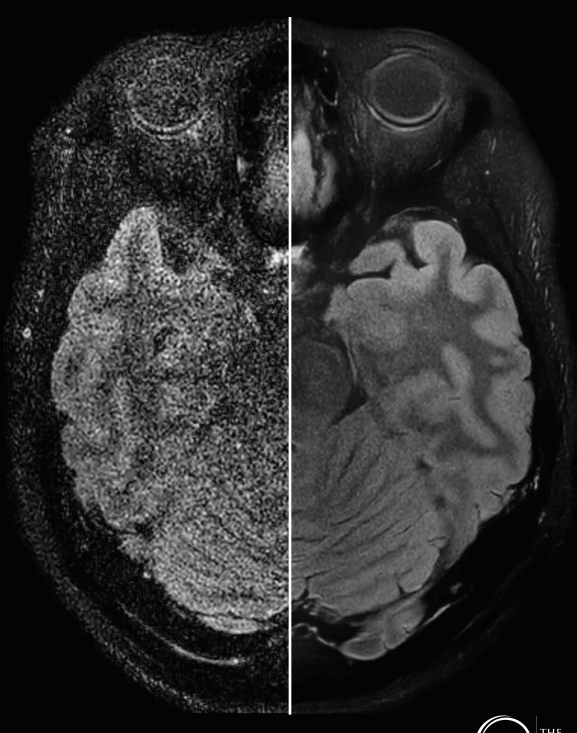
# **SwiftMR**<sup>TM</sup>

## Al-Powered MRI Enhancement Solution Faster Imaging, Exceptional Quality







#### Introducing SwiftMR™

### **The Next Generation MRI Enhancement Software**

SwiftMR $^{\text{\tiny{M}}}$  is a transformative solution that enables MRI scan time reduction, 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 enable scan time reduction by up to 50%\*, significantly boosting patient throughput.



#### **Exceptional Image Quality**

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

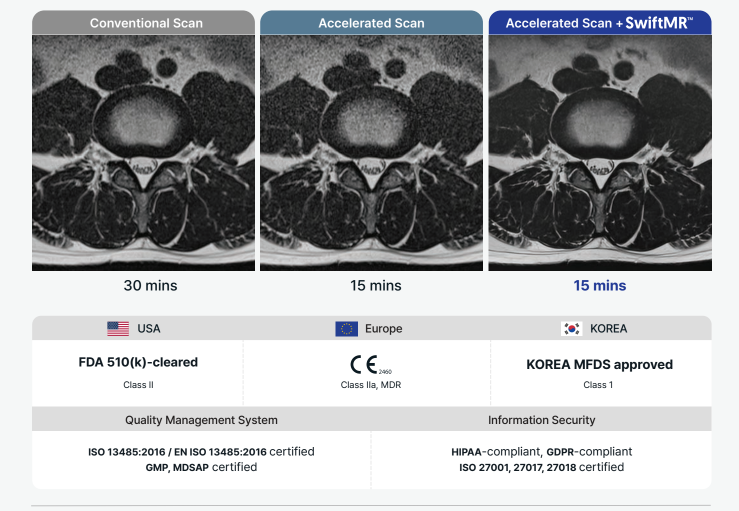


#### **Comprehensive Coverage**

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

## **How SwiftMR™ works**

Our team will optimize MRI protocols to accelerate scans, initially producing faster yet noisy and blurry images. SwiftMR™s deep learning model is then employed to enhance the accelerated scans, effectively transforming them into high-quality images.



<sup>\*</sup> For investigational purposes in countries outside of the United States, South Korea, Canada, Brazil, Japan, Taiwan, Malaysia, Saudi Arabia, UAE, Thailand, Vietnam, and Indonesia. FDA 510(k)-cleared to support images with scan time reduction by up to 50% in the United States.

#### **SwiftMR™** Delivers Real Results:

## **Boost your Productivity and Efficiency**

SwiftMR™ enables radiology practices 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.

With SwiftMR<sup>™</sup>, GK Medical in Illinois achieved 37% more scans with 40% shorter scan time\*

Scan time changes

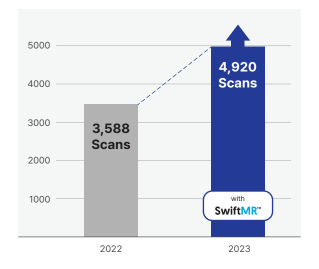
Avg. 40% scan time reduction

Body part	Scan time (Before)	Scan time (After)	Reduction
Prostate	39:17	21:17	49%
C-spine	23:13	13:41	41%
L-spine	18:47	12:03	36%
Brain	37:04	25:01	33%

<sup>\*</sup>Results on Siemens Trio 3T

#### MRI scan volume

**37%** scan volume increase



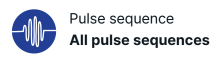
## SwiftMR™'s Comprehensive Coverage \*\*

What sets us apart is our thoughtful approach to designing products for radiology practices. Our products cater to a diverse range of needs, providing comprehensive coverage.











<sup>\*</sup> Numbers based on data from a single location and individual results may vary

 $<sup>** \ \, \</sup>text{Supported body parts, pulse sequence, field strength, patient population and MRI manufacturers may vary by country}$ 

## **SwiftMR™ Enables Faster Scans**

SwiftMR™ enables scan time reduction by up to 50%\*, while preserving image quality.

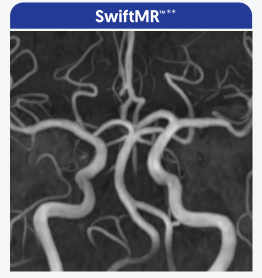
#### Brain MRA

1.5T Philips Ingenia

3D TOF ① 0.6×0.8×1.2 mm ® 0.6×0.8×1.2 mm MIP



Scan time 04:42

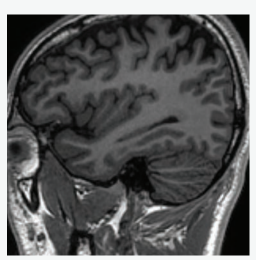


Scan time 02:28

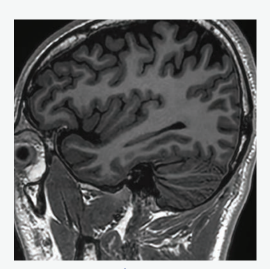
#### Brain T1WI

3.0T GE Discovery MR750w

3D BRAVO ① 1.0×1.0×1.0 mm ® 1.0×1.0×1.0 mm



**Scan time 04:11** 

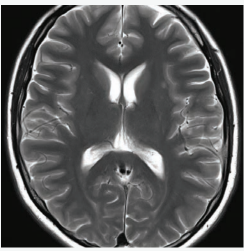


Scan time 01:55

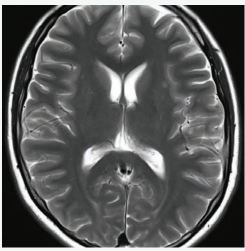
#### Brain T2WI

3.0T Siemens MAGNETOM Skyra

2D TSE ① 0.4×0.4×5.0 mm ® 0.4×0.4×5.0 mm



Scan time 02:22



Scan time 01:09

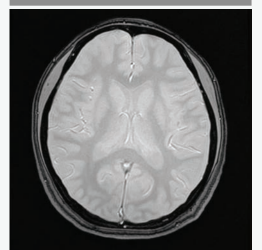
 $<sup>\</sup>ast$  FDA 510(k)-cleared for Standard of Care(SOC) and reduced scan time MR images for all body parts.

<sup>\*\*</sup> For investigational purposes in countries outside of the United States, South Korea, Canada, Brazil, Japan, Taiwan, Malaysia, Saudi Arabia, UAE, Thailand, Vietnam, and Indonesia. FDA 510(k)-cleared to support images with scan time reduction by up to 50% in the United States.



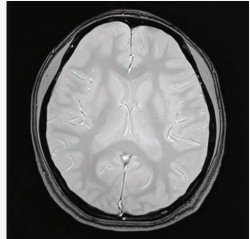


#### Conventional



Scan time 03:17

#### SwiftMR<sup>™\*</sup>

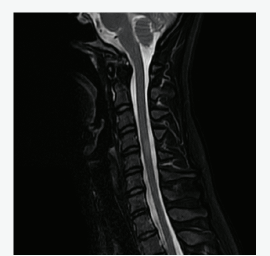


**Scan time 01:40** 

#### Brain T2\*WI

1.5T GE Signa HDxt

2D GRE © 0.9×1.1×5.0 mm ® 0.9×1.1×5.0 mm



Scan time 03:10



Scan time 01:41

#### **C-Spine** Sagittal T2WI

3.0T GE Discovery MR750

2D FSE © 0.4×0.4×3.0 mm ® 0.4×0.4×3.0 mm



Scan time 06:08



Scan time 00:44

#### **L-Spine** T2WI

3.0T **Philips** Ingenia CX

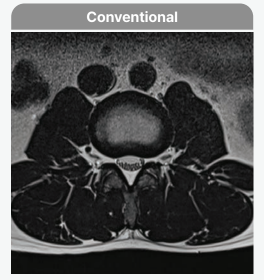
2D TSE © 0.4×0.9×3.0 mm ® 0.6×1.1×3.0 mm

<sup>\*</sup> For investigational purposes in countries outside of the United States, South Korea, Canada, Brazil, Japan, Taiwan, Malaysia, Saudi Arabia, UAE, Thailand, Vietnam, and Indonesia. FDA  $510\mbox{(k)-cleared}$  to support images with scan time reduction by up to 50% in the United States.

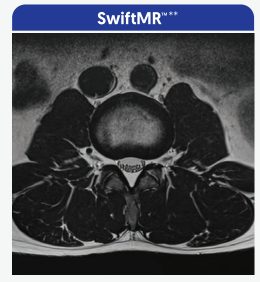
#### L-Spine T2WI

1.5T Siemens MAGNETOM Essenza

2D TSE ① 0.6×0.8×4.0 mm ® 0.6×0.8×4.0 mm



Scan time 03:00

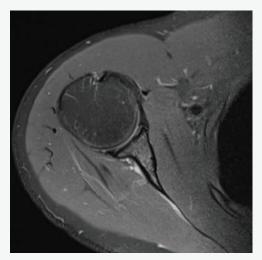


Scan time 01:28

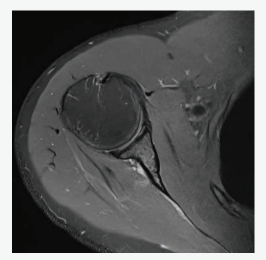
## **Shoulder PDWI FS**

1.5T Siemens MAGNETOM Essenza

2D TSE © 0.6×0.8×3.0 mm ® 0.6×0.8×3.0 mm



Scan time 02:51



**Scan time 01:27** 

#### Wrist T2WI FS

3.0T GE SIGNA Premier



Scan time 03:19



Scan time 01:49

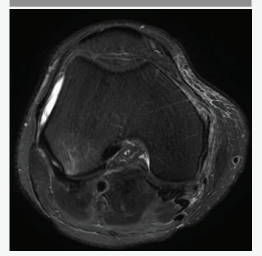
 $<sup>\</sup>ast$  FDA 510(k)-cleared for Standard of Care(SOC) and reduced scan time MR images for all body parts.

<sup>\*\*</sup> For investigational purposes in countries outside of the United States, South Korea, Canada, Brazil, Japan, Taiwan, Malaysia, Saudi Arabia, UAE, Thailand, Vietnam, and Indonesia. FDA 510(k)-cleared to support images with scan time reduction by up to 50% in the United States.



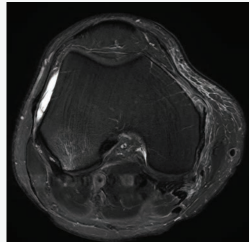


#### Conventional



Scan time 03:19

#### SwiftMR<sup>™\*</sup>

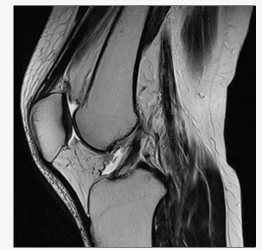


**Scan time 01:49** 

#### Knee T2WIFS

3.0T GE Discovery MR750

2D FSE ① 0.4×0.4×3.0 mm ® 0.4×0.4×3.0 mm



Scan time 03:15



**Scan time 01:47** 

#### Knee T2WI

1.5T Siemens MAGNETOM Essenza

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



**Scan time 02:42** 



Scan time 01:36

## Knee PDWI FS

3.0T Philips Ingenia CX

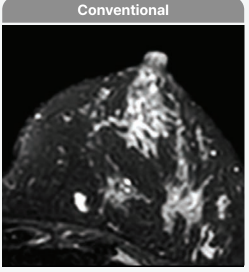
2D TSE ① 0.4×0.5×3.0 mm ® 0.4×0.5×3.0 mm

<sup>\*</sup> For investigational purposes in countries outside of the United States, South Korea, Canada, Brazil, Japan, Taiwan, Malaysia, Saudi Arabia, UAE, Thailand, Vietnam, and Indonesia. FDA 510(k)-cleared to support images with scan time reduction by up to 50% in the United States.

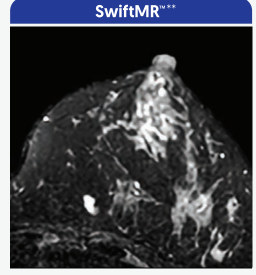
#### Breast T2WIFS

3.0T Philips Ingenia CX

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



Scan time 05:14

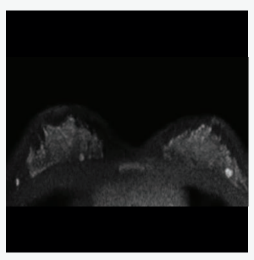


Scan time 03:17

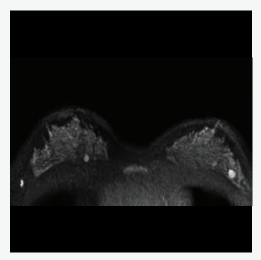
#### Breast DWI b800

3.0T Philips Ingenia CX

2D EPI Diffusion © 1.3×1.3×3.0 mm ® 1.3×1.3×3.0 mm



Scan time 06:31

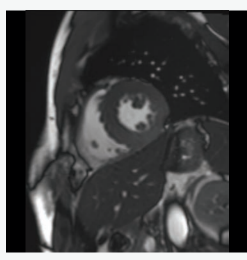


**Scan time 04:43** 

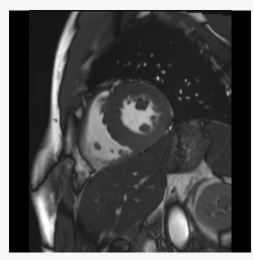
#### Heart CINE

3.0T Siemens MAGNETOM Skyra

2D TRUEL ① 1.4×2.2×6.0 mm ® 1.4×1.8×6.0 mm



Scan time 01:29



Scan time 00:55

 $<sup>\</sup>ast$  FDA 510(k)-cleared for Standard of Care(SOC) and reduced scan time MR images for all body parts.

<sup>\*\*</sup> For investigational purposes in countries outside of the United States, South Korea, Canada, Brazil, Japan, Taiwan, Malaysia, Saudi Arabia, UAE, Thailand, Vietnam, and Indonesia. FDA 510(k)-cleared to support images with scan time reduction by up to 50% in the United States.



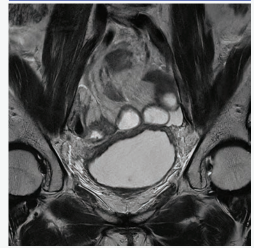


#### Conventional



Scan time 03:51

#### SwiftMR<sup>™\*</sup>

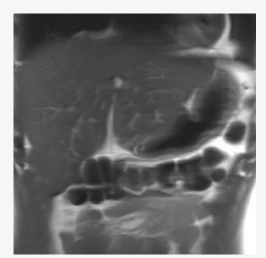


**Scan time 02:41** 

#### Bladder COR T2

3.0T Siemens MAGNETOM Skyra

2D TSE ① 0.6×0.9×3.0 mm³ ® 0.5×0.7×3.0 mm³



Scan time 00:33 2 breath-hold

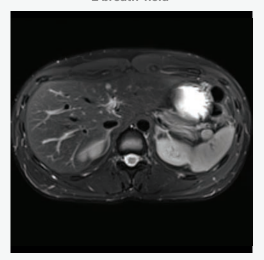


Scan time 00:17
1 breath-hold

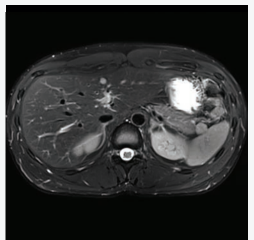


3.0T Siemens MAGNETOM Skyra

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



**Scan time 02:20** 



**Scan time 01:45** 

#### Liver T2WI FS

3.0T Siemens MAGNETOM Skyra

2D TSE-BLADE (L) 1.5×1.5×4.0 mm (R) 1.2×1.2×4.0 mm

<sup>\*</sup> For investigational purposes in countries outside of the United States, South Korea, Canada, Brazil, Japan, Taiwan, Malaysia, Saudi Arabia, UAE, Thailand, Vietnam, and Indonesia. FDA 510(k)-cleared to support images with scan time reduction by up to 50% in the United States.

## **SwiftMR™ Improves Image Quality**

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

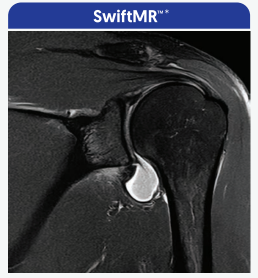
## Shoulder T2WIFS

1.5T Canon Vantage Elan

2D FSE 0.5×0.8×3.0 mm Same scan



Scan time 02:12



Scan time 02:12

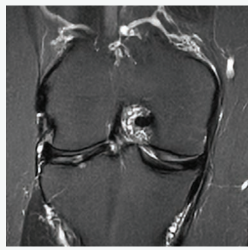
#### Knee STIR

0.6T FONAR UPRIGHT Multi-Position MRI

2D FSE 0.8×0.8×4.0 mm Same scan



Scan time 05:26

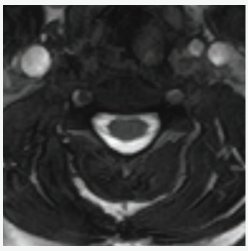


Scan time 05:26

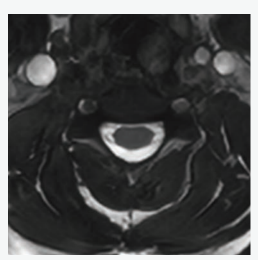
## C-Spine T2WI

0.3T Hitachi AIRIS II

3D PBSG 1.0×1.2×3.5 mm Same scan



Scan time 03:24

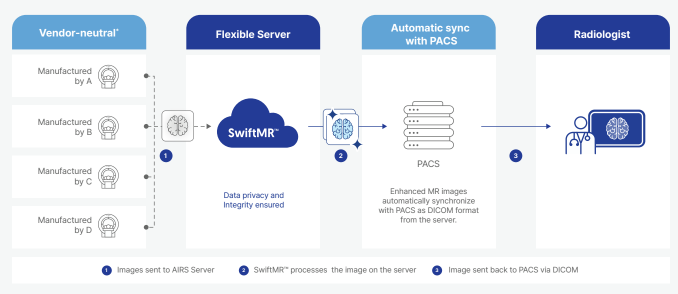


Scan time 03:24

<sup>\*</sup> Supported body parts, pulse sequence, field strength, patient population and MRI manufacturers may vary by country

## 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 body parts, pulse sequence, field strength, patient population and MRI 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 Al 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 Al-powered radiology solutions.

We are proud of SwiftMR™ 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 30-day limited trial of SwiftMR™. 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™, email us at **contact@airsmed.com** or visit our site via QR code at **airsmed.com/en**. We look forward to connecting with you.



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