

SwiftMR™

User Manual

Product Model

A20-CL

Version v1.3.2.x

AIRS
MEDICAL

SwiftMR
DOC294 User Manual, English
A20-UM-US-EN Revision 5 (2022-05)
©2022 AIRS Medical Inc.
All rights reserved.

Contents

1. Introduction	4
1.1. Product Overview	4
1.2. Intended Use	5
1.3. Limitations	5
1.4. Functionalities.....	5
1.5. Minimum System Requirements for the Software	6
1.6. Symbols Glossary.....	6
1.7. Precautions.....	7
1.8. Abbreviations.....	7
2. Functions	8
2.1. Login and Logout.....	8
2.2. Automated Logout	9
2.3. Main Page	9
2.4. Status	12
2.5. Toast Message	13
2.6. MR Study Retry	14
2.7. User Settings	15
2.7.1. General Settings.....	15
2.7.2. Appearance Settings	16
2.7.3. Profile Settings	17

2.7.4. Device Settings.....	18
2.7.5. Protocol Settings	19
2.7.6. Software Information	21
2.8. Image Processing.....	22
2.8.1. General Information.....	22
2.8.2. About Sharpness Increase Function	24
2.8.3. Warning – Image Artifacts	27
2.8.4. Warning-TOF pulse sequence	28
3. User Account Management.....	29
4. Cybersecurity	29
5. Troubleshooting	29
6. Maintenance.....	30
7. Quality Assurance	30

AIRS Medical Inc. is a company devoted to developing products that exceed customer expectations as well as meet the relevant standards and legal requirements by aiming for world-class excellence in all tasks we perform.

This user manual provides instructions for using SwiftMR, including warnings and cautions to prevent hazardous situations. Please read this User Manual thoroughly before use.

Homepage

For more information about AIRS Medical and our products, please visit us at www.airsmc.com.

General Information

- 『SwiftMR』 is a registered trademark of AIRS Medical Inc.
- The content of this User Manual is protected by copyright. If the content of this User Manual is modified or distributed without the written consent of AIRS Medical Inc., you will be liable for legal responsibilities.
- AIRS Medical Inc. may change or modify the specifications of the product and the contents of the manual without prior notice.

Certified Use

Usage of SwiftMR is subject to local law and conditions of the regulations.

- USA/HSS (FDA): SwiftMR is an FDA 510(k) cleared medical device, K210999 (*To be updated upon clearance*). Rx only.

1. Introduction

1.1. Product Overview

SwiftMR provides automated image quality enhancement for MR images acquired from various environments. This device is indicated for use only by trained radiology technologists.

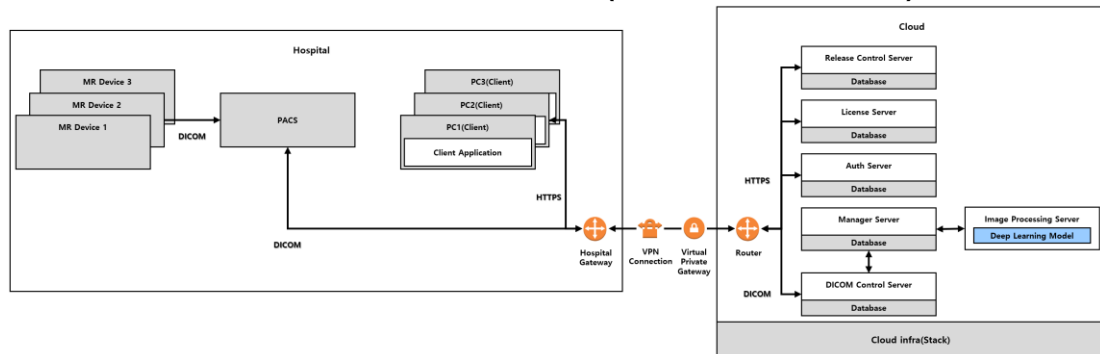
SwiftMR automates below procedures:

- Upload MR images in DICOM format from PACS or MR Device to the cloud server
- Enhance image quality using Deep Learning model on the cloud server
- Download enhanced MR images in DICOM format from the cloud server to PACS.

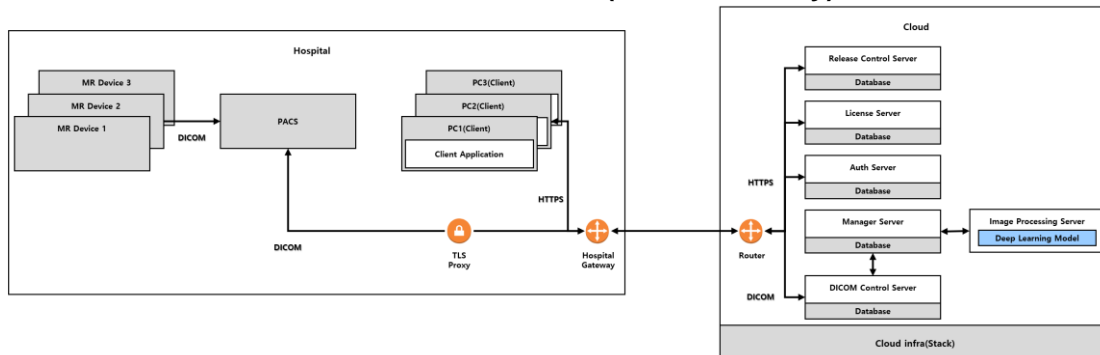
Integration of the institution's PACS with the manufacturer's cloud server is necessary at first to start using SwiftMR. After the integration, SwiftMR performs image processing in the background automatically and provides logged in users the authorization to use functions and view image processing results in a worklist format through Client Application.

The diagrams below depict the three possible holistic system-level views of SwiftMR. Major modules, communication pathways, and protocols are shown.

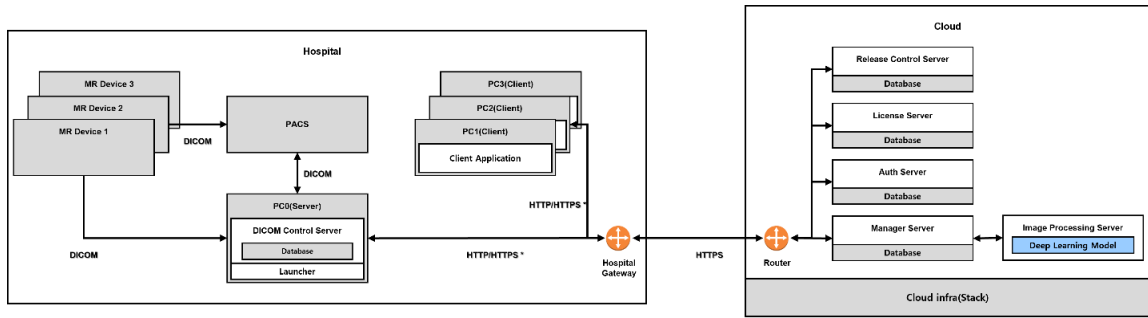
➤ DICOM Control Server to run on the cloud (with VPN connection)



➤ DICOM Control Server to run on the cloud (with TLS Proxy)



➤ DICOM Control Server to run on the PC in the hospital



HTTP/HTTPS *: HTTP and HTTPS are used for in-hospital and external network communication, respectively

1.2. Intended Use

SwiftMR is a stand-alone software solution intended to be used for acceptance, enhancement and transfer of **brain, spine, knee, ankle, shoulder and hip** MR images in DICOM format. It can be used for noise reduction and increasing image sharpness for non-contrast enhanced MR images.

SwiftMR is not intended for use on mobile devices.

1.3. Limitations

SwiftMR is only available in certain countries.

This product meets the FDA requirements for medical device software.

1.4. Functionalities

- Worklist view
 - Search by Scan date
 - Search by Patient name and/or Patient ID
 - Search by Modality
 - Search by Body part
 - Search by Status of image processing
- Image processing
 - Import acquired MR images from PACS or MR Device
 - Enhance image quality
 - Download to PACS the enhanced MR images








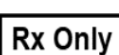
1.5. Minimum System Requirements for the Software

Minimum Specification	Client
OS	Microsoft Window 10 64 bit
Hardware	CPU: Intel i5 RAM: 4GB and above Storage: 2GB available Memory: 500MB available
Network	Intranet/internet network based on Ethernet
Monitor	1600X900 resolution with 16-bit color

1.6. Symbols Glossary

Symbols used in this user manual is as follows. Please familiarize yourself with the symbols in the table below.

Warnings, cautions and notes are for the correct and safe usage of the product. Please be advised of all the following for safety. AIRS Medical Inc. is not responsible for failures due to negligence of safety warnings and cautions.

Symbols	Meaning
Note	Indicates useful information about features of the software.
Caution 	Indicates potentially hazardous situations for the patient or user that could result in lost time, reduced image quality and/or re-examination of the patient.
Warning 	Indicates potentially hazardous situations that could result in direct or indirect patient injury, mainly in the form of misinterpretation or misdiagnosis.
	Manufacturer. The symbol is accompanied by the name and address of the manufacturer.
	e-IFU (electronic-Instructions for Use) The link that directs users to this user manual is alongside the symbol.
	Catalog number
	Lot number. Version number of the software.
	Unique Device Identifier
	Indicates that SwiftMR is a prescription device

1.7. Precautions



Warning

- SwiftMR is designed for trained radiology technologists.
- Images that have already been quality-enhanced should not be processed again. This may cause damage to the image.



General Caution

- Installation, maintenance, and repair of SwiftMR must only be done by engineers qualified and certified by AIRS Medical Inc.
- Operation and maintenance of SwiftMR strictly follow the user manual. Please keep this user manual.



Caution for Use

- Before use, check to see if Daily QC that the system conducts automatically is completed successfully.
- Do not turn off the power of the PC or programs during use.
- After use, be sure to log out of the program.
- Contact customer support (cs@airsmed.com) to modify Daily QC time settings.

1.8. Abbreviations

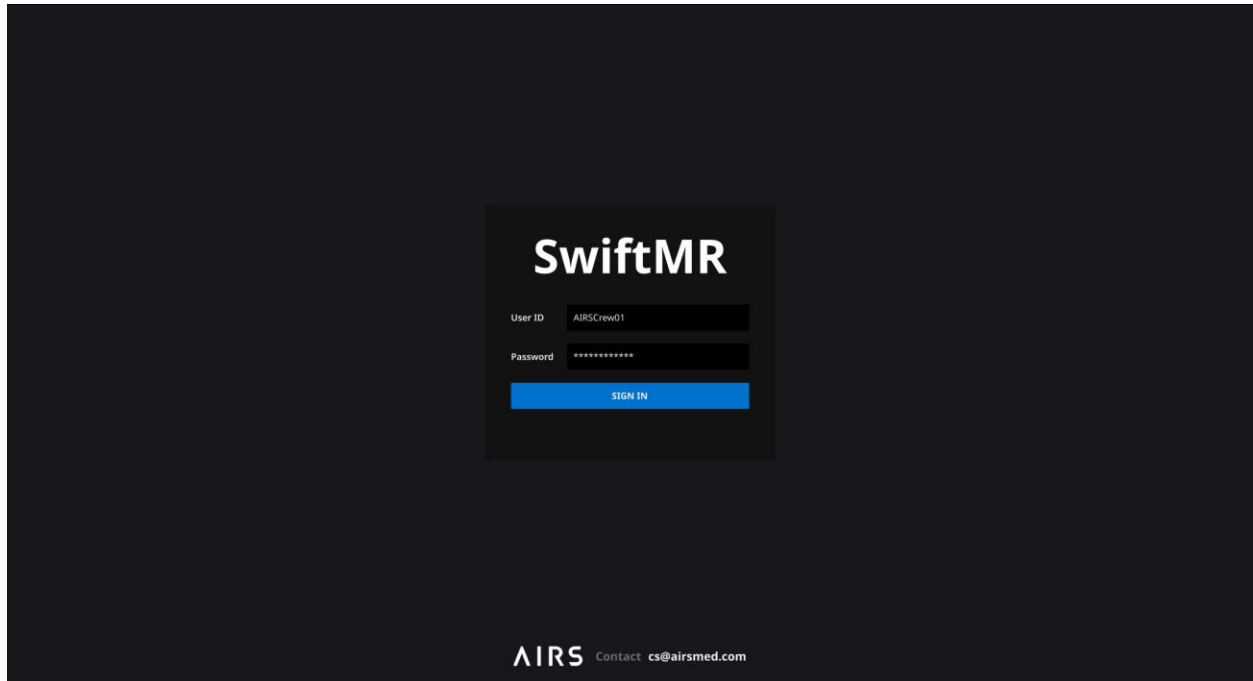
The following abbreviations are used in this User Manual.


DICOM	Digital Imaging and Communications in Medicine
MRI	Magnetic Resonance Imaging
PACS	Picture Archiving and Communication System

2. Functions

2.1. Login and Logout

To use main functions of SwiftMR, you need to login.



- **Login:** Enter ID and password provided by AIRS Medical and then click **SIGN IN**. When login succeeds, main page will appear.
- **Logout:** You can log out from SwiftMR to prevent unauthorized access by clicking **Logout** ( Logout). When logout succeeds, login page will appear again.

Note **Note:** User account is created by **AIRS Medical**. Upon first login, the user is required to reset the password to prevent unauthorized access.



Caution: When invalid ID or password is entered into the input field, login will fail and an error message will show up. If you forget your ID or password, contact customer support or the IT manager.



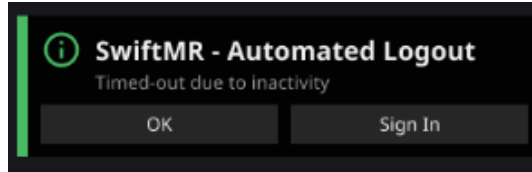
Caution: SwiftMR does not allow simultaneous logins of the same account. Users cannot access the software under the same account at the same time. If you try to login to an already logged-in account, the previous access will be terminated.



Caution: When the login attempt fails 10 times, you are not allowed to login for the next 5 minutes.

2.2. Automated Logout

Users inactive for a certain period will be automatically logged out from SwiftMR to prevent unauthorized access. Users can set the time for automated logout. In the event of an automated logout, a Toast Message will pop up and the main page will default back to the login page.



The Toast Message for automated logout disappears when clicking **OK** or after a certain period. Clicking **SIGN IN** will direct you to the login page.

2.3. Main Page

Main page of SwiftMR is constructed as follows:

- SwiftMR loads the list of acquired MR images from the connected PACS and display it in a worklist format.
- Users can view and easily search detailed information, processing status, and processing results of the listed MR images from the worklist that is updated periodically.
- Users can check image processing results of each MR image in Detailed Info section.

SwiftMR | ABC Gwanak | AIRSAdmin01 | MR 1 | Profile | Settings | S/W Info | Logout

Date Range: 2020-11-19 | Patient ID: Enter patient ID | Patient Name: Enter patient name | Modality: MR | Body Part: Brain | Status: Search

Study Date	Patient ID	Patient Name	Sex	Age	Date of Birth	Requested Procedure	Study Description	Number of Series	Number of Instances	Accession Number	Status
2020-11-26 17:37:21	12341234	KIM HYEON JEONG	F	25	1997-04-24	MRA-BRAIN	AIRS BRAIN	6	192	201112341234	
2020-11-26 17:37:21	12341234	KIM HYEON JEONG	F	25	1997-04-24	MRA-BRAIN	AIRS BRAIN	6	192	201112341234	
2020-11-26 17:37:21	12341234	KIM HYEON JEONG	F	25	1997-04-24	MRA-BRAIN	AIRS BRAIN	6	192	201112341234	Completed
2020-11-26 17:37:21	12341234	KIM HYEON JEONG	F	25	1997-04-24	MRA-BRAIN	AIRS BRAIN	6	192	201112341234	ERROR
2020-11-26 17:37:21	12341234	KIM HYEON JEONG	F	25	1997-04-24	MRA-BRAIN	AIRS BRAIN	6	192	201112341234	Not Supported
2020-11-26 17:37:21	12341234	KIM HYEON JEONG	F	25	1997-04-24	MRA-BRAIN	AIRS BRAIN	6	192	201112341234	Paused
2020-11-26 17:37:21	12341234	KIM HYEON JEONG	F	25	1997-04-24	MRA-BRAIN	AIRS BRAIN	6	192	201112341234	Completed
2020-11-26 17:37:21	12341234	KIM HYEON JEONG	F	25	1997-04-24	MRA-BRAIN	AIRS BRAIN	6	192	201112341234	Completed
2020-11-26 17:37:21	12341234	KIM HYEON JEONG	F	25	1997-04-24	MRA-BRAIN	AIRS BRAIN	6	192	201112341234	Completed
2020-11-26 17:37:21	12341234	KIM HYEON JEONG	F	25	1997-04-24	MRA-BRAIN	AIRS BRAIN	6	192	201112341234	Completed

Series Number	Series Date	Series Description	Protocol Name	Number of Images	Status
1	2020-11-26 17:37:21	AX_T2_Flair_Swift	AX_T2_Flair_Swift	24	Completed
2	2020-11-26 17:37:21	AX_T2_Flair_Swift	AX_T2_Flair_Swift	24	Completed
3	2020-11-26 17:37:21	AX_T2_Flair_Swift	AX_T2_Flair_Swift	24	Completed
4	2020-11-26 17:37:21	AX_T2_Flair_Swift	AX_T2_Flair_Swift	24	Completed
5	2020-11-26 17:37:21	AX_T2_Flair_Swift	AX_T2_Flair_Swift	24	Completed
6	2020-11-26 17:37:21	AX_T2_Flair	AX_T2_Flair	24	Not Supported
7	2020-11-26 17:37:21	AX_T2_Flair_Swift	AX_T2_Flair_Swift	24	Completed
8	2020-11-26 17:37:21	AX_T2_Flair_Swift	AX_T2_Flair_Swift	24	Completed
9	2020-11-26 17:37:21	AX_T2_Flair_Swift	AX_T2_Flair_Swift	24	Completed







Detailed Info

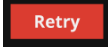
Enhancement Result
Status: Process paused
Processing start time: 2020-12-31 15:00
Processing end time:

Notification

- Daily QC Success
2020-11-06 06:30
- Completed - Patient ID 1234123412341 (243/243)
2020-11-06 06:30
- Error - Patient ID 1234123412341
2020-11-06 06:30
- Process Paused
2020-11-06 06:30
- Process Resumed
2020-11-06 06:30
- Completed - Patient ID 1234123412341 (243/243)
2020-11-06 06:30
- Completed - Patient ID 1234123412341 (243/243)
2020-11-06 06:30
- Completed - Patient ID 1234123412341 (243/243)
2020-11-06 06:30

Detailed functions on the main page are as follows.

No	Function	Item	Description
1	Status Bar		Network connectivity (Blue: Connected, Red: Disconnected)
		ABC Gwanak	Institution name
		AIRSAdmin01	Logged in Username
		MR 1	MR devices selected by user
2	User Menu	 Profile	User Profile
		 Settings	Software settings
		 S/W Info	Software information (license, version), User manual download
		 Logout	Logout
3	Filter/Search	Date Range	Selects the study date range for MR Study to be displayed
		Patient ID	Text input field to search by patient ID
		Patient Name	Text input field to search by patient name
		Modality	Dropdown multi-select list for modality selection
		Body Part	Dropdown multi-select list for body part selection
		Status	Dropdown multi-select list for status selection <ul style="list-style-type: none"> • All • Completed • Error • In Progress • Not Supported
			Button to execute search by the selected conditions
4	MR Study Table	Study Date	Study scan date (YYYY-MM-DD hh:mm:ss)
		Patient ID	Patient ID
		Patient Name	Patient name
		Sex	Patient sex
		Age	Patient age
		Date of Birth	Patient date of birth (YYYY-MM-DD)
		MR Device Name	Name of the MR device that created the study (based on SwiftMR registration)
		Requested Procedure	Requested procedure
		Study Description	Name of study protocol
		Number of Series	Total number of series in a study


		Number of Instances	Total number of images in a study
		Accession number	Unique identification number of each image
		Status	Image processing progress on MR study level <ul style="list-style-type: none"> • In Progress • Completed • Not Supported • Error
5	MR Series Table	Series number	Order number of each series in a selected study
		Series Date	Scan date of each series (YYYY-MM-DD hh:mm:ss)
		Series Description	Series description of scanned sequence
		Protocol Name	Protocol name of scanned sequence
		Number of Images	Total number of images in a series
		Status	Image processing progress on MR series level <ul style="list-style-type: none"> • In Progress • Completed • Not Supported • Error
6	Detailed Info	Enhancement Result	Enhancement result on MR series level <ul style="list-style-type: none"> • Status: Completed, Not supported, Error • Processing start time • Processing end time
7	Notification	Notification	Notifications on image processing result (success/failure), image processing status (pause/resume), daily QC result (success/failure), etc.
8	Force Retry		This button is activated when user select a row from the study table that is not in the 'In-progress' status. When the retry button is pressed, a confirmation window will open, and image processing will be performed on the selected study upon confirmation. The applicable images will be taken from PACS and be processed.



Caution: The network connection status icon shows the connection between the institution's network (PACS) and the cloud server of SwiftMR. This icon is irrelevant to the local PC's internet connection, meaning that when the local PC with Client

Application is disconnected from internet, this icon will not change but the software will force an automated logout.



Warning: When network connection status icon is marked as , it may cause problems regarding image processing. Contact IT manager or manufacturer as soon as possible.



Caution: Worklist displays only the acquired MR images from the selected MR devices. Therefore, when you cannot find the desired study in the worklist, check the registered MR device information.



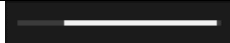
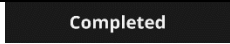


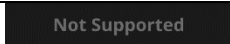
Caution: SwiftMR supports worklist synchronization with PACS for studies within 7 days from the current date. Once a study becomes older than 7 days, it will be deleted from SwiftMR and its worklist, but will not impact the storage status in PACS.



Caution: All personal information saved in SwiftMR will be anonymized 24 hours after registration. If you want to inquire patients' information about the MR studies processed by SwiftMR, please use the PACS viewer.








2.4. Status

- Status of image processing for a study is classified as follows.

Icon	Description
	In progress Image processing progress is indicated with a progress bar.
	Completed Image processing of all supported series in the study is successfully completed
	Error An error occurred while processing images in the study.
	Paused AIRS Medical has paused all the image processing for the institution.
	Not supported There is no SwiftMR supported MR series in the study.

2.5. Toast Message

Users are notified of significant processing results with a toast message and through the Notification section. Toast message for each situation are as follows:

Toast Message	Description
 SwiftMR - Completed (243/243) 2020-11-06 13:33 MRA-BRAIN CHOI MIN SEOK OK Detailed Info	Image processing complete.
 SwiftMR - Process Error 2020-11-06 13:33 MRA-BRAIN CHOI MIN SEOK Error Detail Code : NE4944 Message : Networt Error Ignore Detailed Info Retry	Image processing failed.
 SwiftMR - QC Success 2020-11-20 06:30 Daily QC Success OK	Daily QC succeeded.
 SwiftMR - QC Error 2020-11-20 06:30 Detailed Message Code : QE2844 Message : Networt Error OK	Daily QC failed.
 SwiftMR - Process Resume Message OK	Image processing resumed.
 SwiftMR - Process Pause 2020-11-06 14:00 Detailed Message Code : PE1244 Message : Networt Error OK	Image processing paused.
 SwiftMR - Automated Logout Timed-out due to inactivity OK Sign In	Automated logout.



Caution: When image processing fails, you can retry the processing by clicking **Retry** directly from the toast message. If you accidentally close the toast message, you can take alternative actions from the Detailed Info section on the worklist.



Caution: Toast message for image processing and image processing history in Notification section is only shown for the connected MR device. Therefore, if toast message for a desired study does not show up, check the device setting in Settings → Device.



Caution: When QC process fails, you can retry the process manually by clicking the button in Settings→QC. If the error repeats, please contact the manufacturer.

2.6. MR Study Retry

If an error occurred during image processing or if reprocessing is necessary by sending an additional image even if processing was successful, you can use the Retry button.

- Select the MR study you want to reprocess from the study table, that is not in the 'In progress' status.
- The Retry button at the top right of the study table should become activated.
- If you click the button, a confirmation window appears. Click the OK button to proceed.
- When reprocessing is entered, the status of the study changes back to in-progress, and when the processing is complete, a notification appears as in the previous processing.
- In order to differentiate between the original series and the reprocessed ones, 20,000 is added to the original series number for the series that have been reprocessed via this retry function.

The screenshot displays the SwiftMR software interface. At the top, there is a header with the SwiftMR logo, user information (ABC Gwanak, AIRSAdmin01, MR 1), and navigation icons (Profile, Settings, S/W Info, Logout). Below the header, there are filters for Date Range (2020-11-19 to 2020-11-26), Patient ID (Enter patient ID), Patient Name (Enter patient name), Modality (MR), and Body Part (Brain). A search icon is also present.

The main content area is divided into two sections: "Study Table" and "Series Table".

Study Table: This table lists 10 study entries. The columns include Study Date, Patient ID, Patient Name, Sex, Age, Date of Birth, Requested Procedure, Study Description, Number of Series, Number of Instances, Accession Number, and Status. A "Retry" button is visible in the top right corner of this section. The status of the studies varies: some are "Completed", one is "ERROR", one is "Not Supported", and one is "Paused".

Study ID	Study Date	Patient ID	Patient Name	Sex	Age	Date of Birth	Requested Procedure	Study Description	Number of Series	Number of Instances	Accession Number	Status
1	2020-11-26 17:37:21	12341234	KIM HYEON JEONG	F	25	1997-04-24	MRA-BRAIN	AIRS BRAIN	6	192	201112341234	Completed
2	2020-11-26 17:37:21	12341234	KIM HYEON JEONG	F	25	1997-04-24	MRA-BRAIN	AIRS BRAIN	6	192	201112341234	Completed
3	2020-11-26 17:37:21	12341234	KIM HYEON JEONG	F	25	1997-04-24	MRA-BRAIN	AIRS BRAIN	6	192	201112341234	Completed
4	2020-11-26 17:37:21	12341234	KIM HYEON JEONG	F	25	1997-04-24	MRA-BRAIN	AIRS BRAIN	6	192	201112341234	ERROR
5	2020-11-26 17:37:21	12341234	KIM HYEON JEONG	F	25	1997-04-24	MRA-BRAIN	AIRS BRAIN	6	192	201112341234	Not Supported
6	2020-11-26 17:37:21	12341234	KIM HYEON JEONG	F	25	1997-04-24	MRA-BRAIN	AIRS BRAIN	6	192	201112341234	Paused
7	2020-11-26 17:37:21	12341234	KIM HYEON JEONG	F	25	1997-04-24	MRA-BRAIN	AIRS BRAIN	6	192	201112341234	Completed
8	2020-11-26 17:37:21	12341234	KIM HYEON JEONG	F	25	1997-04-24	MRA-BRAIN	AIRS BRAIN	6	192	201112341234	Completed
9	2020-11-26 17:37:21	12341234	KIM HYEON JEONG	F	25	1997-04-24	MRA-BRAIN	AIRS BRAIN	6	192	201112341234	Completed
10	2020-11-26 17:37:21	12341234	KIM HYEON JEONG	F	25	1997-04-24	MRA-BRAIN	AIRS BRAIN	6	192	201112341234	Completed

Series Table: This table provides a detailed view of the series for the selected study. The columns include Series Number, Series Date, Series Description, Protocol Name, Number of Images, and Status. The status of the series varies: some are "Completed", one is "Not Supported", and one is "Completed".

Series Number	Series Date	Series Description	Protocol Name	Number of Images	Status
1	2020-11-26 17:37:21	AX_T2_Flair_Swift	AX_T2_Flair_Swift	24	Completed
2	2020-11-26 17:37:21	AX_T2_Flair_Swift	AX_T2_Flair_Swift	24	Completed
3	2020-11-26 17:37:21	AX_T2_Flair_Swift	AX_T2_Flair_Swift	24	Completed
4	2020-11-26 17:37:21	AX_T2_Flair_Swift	AX_T2_Flair_Swift	24	Completed
5	2020-11-26 17:37:21	AX_T2_Flair_Swift	AX_T2_Flair_Swift	24	Completed
6	2020-11-26 17:37:21	AX_T2_Flair	AX_T2_Flair	24	Not Supported
7	2020-11-26 17:37:21	AX_T2_Flair_Swift	AX_T2_Flair_Swift	24	Completed
8	2020-11-26 17:37:21	AX_T2_Flair_Swift	AX_T2_Flair_Swift	24	Completed
9	2020-11-26 17:37:21	AX_T2_Flair_Swift	AX_T2_Flair_Swift	24	Completed

Detailed Info: This section provides information about the enhancement result. It shows the status as "Process paused" and the processing start time as "2020-12-31 15:00".

Notification: This section displays a list of notifications, including "Daily QC Success", "Completed - Patient ID 1234123412341 (243/243)", "Error - Patient ID 1234123412341", "Process Paused", "Process Resumed", and "Completed - Patient ID 1234123412341 (243/243)".

2.7. User Settings



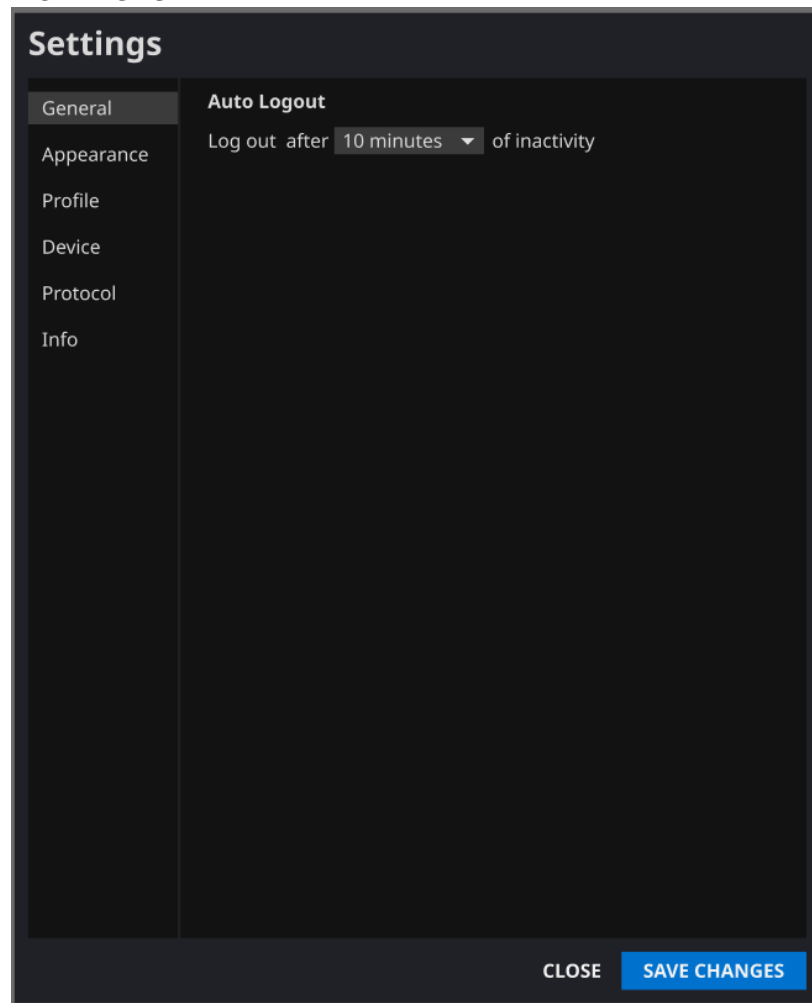
Users can set up the software configuration by clicking **Settings** button. When you login as user mode, software settings window consists of General, Appearance, Profile, Device, Protocol, and Info tabs.



Caution: User configurations are saved locally in the application's app data directory in an AES-256 encrypted format. Using this configuration file, SwiftMR makes a backup and restores the configurations when needed.

2.7.1. General Settings

- **Auto logout time setting:** The inactive period after which automated logout will occur can be set from General tab of Settings. Choose the desired time from the drop-down menu and click **SAVE CHANGES**.



2.7.2. Appearance Settings

- The look of the main page can be set from Appearance tab of Settings.
 - Font:**
 - Time(Size) – Choose one from Small, Medium, and Large
 - Weight – Choose between Normal and Bold
 - Colors:** Set the Toast Message color by choosing between Dark and Light.
 - Table:** Select the columns to be shown in Study Table.
- When done, click **SAVE CHANGES**.

Setting

General

Appearance

Profile

Device

Protocol

Info

Font

Size Small Medium Large

Weight Normal Bold

SwiftMR Sample Text

Colors

Theme Dark Light

SwiftMR - QC Success
QC Message
OK

SwiftMR - QC Success
QC Message
OK

Table

Column

- Study Date
- Patient ID
- Patient Name
- Age
- Sex
- Date of Birth
- MR Device Name
- Requested Procedure
- Study Description
- Number of Series
- Number of Instances
- Accession Number

CLOSE **SAVE CHANGES**

2.7.3. Profile Settings



- Users can retrieve his/her own profile and modify it by clicking Profile or from Profile tab of Settings.
- Users can change his/her password by entering the previous password and new password.
- When done, click **SAVE CHANGES**.

Settings

General	Basic Info
Appearance	Name Kang Juyeon
Profile	ID AIRSCrew01
Device	E-mail AIRSCrew01@airsmed.com
Protocol	Created at 2020-11-01
Info	Description AIRS Medical, Radiological Technician
Change Password	
Current Password	<input style="background-color: #2c3e50; color: white;" type="password" value="*****"/>
New Password	<input style="background-color: #2c3e50; color: white;" type="password" value="*****"/>
Repeat New Password	<input style="background-color: #2c3e50; color: white;" type="password" value="*****"/>

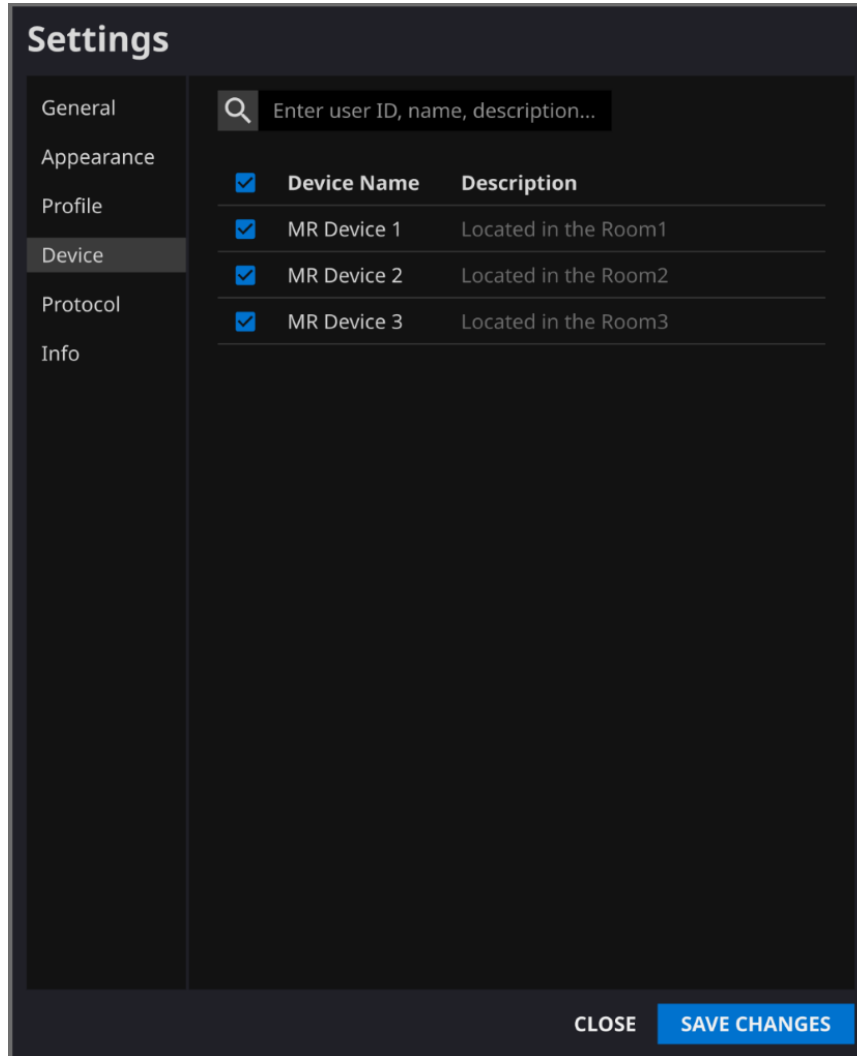
CLOSE SAVE CHANGES

Note: Only English is supported in the Description field.

Note: Password must satisfy the string rule of at least 8 characters including 1 letter, 1 number, and 1 special symbol.

2.7.4. Device Settings

- Users can select the MR devices to receive notifications for image processing results among the comprehensive list of registered MR devices for the institution from Device tab of Settings.
- All registered MR devices are selected by default.
- **Unselect:** Uncheck the device and click **SAVE CHANGES**.
- **Select:** Check the device and click **SAVE CHANGES**.
- When done, click **SAVE CHANGES**.
- Contact customer support (cs@airsmc.com) to modify device settings.



Note: Each user can select multiple MR devices to receive notification for. For example, a radiological technician in charge of MR Device 1 and 2 can select the two devices to receive notifications only for those two devices.

2.7.5. Protocol Settings

- Users can view the protocol settings for SwiftMR processing per MR Device from the Protocol tab of Settings.
- SwiftMR takes the Protocol Name of an MR image to decide whether to process it. When processing is required, the enhancement will follow the Swift Model predefined in the Protocol setting.
- Contact customer support (cs@airsmed.com) to modify protocol settings.

The screenshot displays the 'Settings' application interface. On the left is a vertical navigation menu with the following items: General, Appearance, Profile, Device, Protocol (which is highlighted), and Info. The main content area is titled 'Select an MR Device' and includes the instruction 'Select an MR device to view protocols.' Below this instruction is a table with three rows, each representing an MR Device 1. The first row shows '10 Protocols', the second shows '1 Protocol', and the third shows 'No Protocols'. Each row has a right-pointing chevron icon. A 'CLOSE' button is located in the bottom right corner of the settings panel.

MR Device 1	Protocols	
MR Device 1	10 Protocols	>
MR Device 1	1 Protocol	>
MR Device 1	No Protocols	>

Settings

- General
- Appearance
- Profile
- Device
- Protocol
- Info

Selected Device : MR Device 1

Protocol Name	Swift Model	Sharpness
AX_T2_tse_Swift	TOF_HEAD:MIP4	5
AX_T2_tse_Swift	GENERAL	0
AX_T2_tse_Swift	GENERAL	0
SAG_T1_se_Swift	GENERAL	3



Caution: Users should scan images with supported scanner model, pulse sequences, and scan parameters. Otherwise, image processing performance cannot be guaranteed.

2.7.6. Software Information



Users can check necessary software information including license, software version, and manufacturer by clicking **S/W Info** or from Info tab of Settings.

Settings

General

Appearance

Profile

Device

Protocol

Info

SwiftMR

Software

Version v1.3.2.0

License info

Belongs to AIRS Clinic ABC Gwanak

Manufactured by

Full Name AIRS Medical Inc.

E-mail cs@airsmmed.com

SwiftMR

Picture archiving and communications system,
software (GMDN: 41670)

REF	A20-CL	LOT	1.3.2.0	Rx Only
UDI	(01)08801234123457 (10)1.3.2.0			

Name : AIRS Medical Inc.
Address : 8-9F, CS Tower, 1838, Nambusunhwan-ro,
Gwanak-gu, Seoul, 08788 Korea

CLOSE

2.8. Image Processing

2.8.1. General Information

- The intended patient population is adults (greater than 21 years of age) only.
- MRI scanning is performed using the scan protocols provided by AIRS medical. Before scanning, select the MR Device that is planned to be used in the protocol settings of the Client application, and check whether the applicable protocol name for the scan is registered on the UI. If the protocol name is correctly registered, only then proceed with the scan.
- When images are sent to PACS, SwiftMR cloud automatically detects them, receives the files, and processes the images using SwiftMR's deep learning model. The processed image files are again saved in PACS in the form of DICOM files, and at this time, they can be saved as a new series in an existing study, or as an independent study. This save option can be determined during the discussion between the institution and AIRS Medical prior to bonding a contract.
- When the image processing is completed, you can check that the processing has been completed through a toast message in the client application. SwiftMR does not provide a separate viewer program, so please use the existing DICOM image viewer to view the images.
- SwiftMR applies the denoising function to the original image and additionally applies the sharpening function to it. The degree of noise reduction is single and the user cannot select it. Sharpening has 0-5 levels depending on the degree of sharpness increase.
- In level 0, the sharpening function is not applied to the image, only the denoising function is applied. In steps 1 to 5, the sharpening function is applied to the images that are already denoised by the deep learning model. The higher the sharpening level, the sharper the processed image. However, since the sharpening function sharpens the entire image, there is a risk of amplifying the residual artifacts included in the image as the sharpening level gets higher. In addition to this, the higher the sharpening level, the higher the image contrast compared to a normal MRI image, so it may look unnatural. Even if a low sharpening level is selected, a desired degree of image enhancement can be obtained depending on the user. When setting the protocol, the user should contact the customer support (cs@airsmmed.com) to select the desired sharpening level.
- The sharpening level is not user selectable, but our service engineer selects it. The sharpening level can be set from level 0 to 5 irrespective of the imaging protocols. The initial value of sharpening level is set according to the user's request. If you want to change the sharpening level, please contact customer support (cs@airsmmed.com).
- After image processing, both the original image and the enhanced image are stored in PACS. For enhanced Image, the phrase '**_recon**' is added at the end of the protocol name and series description of the DICOM tag. Users can distinguish between original images and enhanced images by looking at the DICOM tag and depending on whether there is '**_recon**'.
- The performance of SwiftMR both for noise reduction and sharpness increase was validated for the supported acquisition conditions. As a result of the test, it was demonstrated that SwiftMR increases the SNR of original image by 40% or greater than that on average. For sharpness, SwiftMR decreases FWHM of the tissue boundaries by 0.43% (level 1), 1.7% (level 2), 2.3% (level 3), 3.6% (level 4), 4.5% (level 5) or more for at least 90% of the dataset.
- Noise reduction performance was validated by comparing the original image and the image to which the denoising function was applied (ie, the image to which the sharpening function level 0 was applied).
- The scope of scanner models supported by SwiftMR is as follows.

- Scanner manufacturers: Siemens / GE / Philips
- Field Strength: 1.5T / 3.0T
- Scanner models: All 1.5T / 3.0T models of the above 3 companies are supported.
- The range of bodyparts and pulse sequences supported by SwiftMR is as follows. For scan parameters such as tr, te, slice thickness, resolution, and acceleration factor, SwiftMR can be applied as long as it is within the range normally used when scanning SOC images for each bodypart and pulse sequence.

■ Brain

Vendor	Field Strength	2D Pulse Sequence						3D Pulse Sequence		
		AX T1	AX T2	AX FLAIR	AX GRE	SAG T1	CORT2	AX TOF	AXSWI	SAG MPRAGE
SIEMENS	1.5T	v	v	v		v		v		v
	3T	v	v	v		v		v	v	
GE	1.5T	v	v	v		v				
	3T	v	v	v	v	v	v	v		
PHILIPS	1.5T	v	v	v		v				
	3T	v	v	v		v		v		

■ C-spine (All sequences are 2D)

Vendor	Field Strength	AX T1	AX T2	AX T2 FS	SAG T1	SAG T2	SAG T2 FS
SIEMENS	1.5T	v	v		v	v	v
	3T		v		v	v	v
GE	1.5T		v		v	v	v
	3T		v	v	v	v	v
PHILIPS	1.5T		v	v	v	v	v
	3T		v	v	v	v	v

■ T-spine (All sequences are 2D)

Vendor	Field Strength	AX T1	AX T2	AX T2 FS	SAG T1	SAG T2	SAG T2 FS
SIEMENS	1.5T	v	v		v	v	
	3T	v	v		v	v	
GE	1.5T	v	v		v	v	v
	3T						
PHILIPS	1.5T	v	v	v	v	v	v
	3T	v	v	v	v	v	v

■ L-spine (All sequences are 2D)

Vendor	Field Strength	AX T1	AX T2	AX T2 FS	SAG T1	SAG T2	SAG T2 FS
SIEMENS	1.5T	v	v	v	v	v	v
	3T		v		v	v	v
GE	1.5T	v	v		v	v	
	3T		v	v	v	v	v
PHILIPS	1.5T		v	v	v	v	v
	3T	v	v		v	v	v

■ Knee (All sequences are 2D)

Vendor	Field Strength	AX T1	AX T2	AX PD	AX T2 FS	AX PD FS	SAG T1	SAG T2	SAG PD	SAG T2 FS	SAG PD FS	COR T1	COR T2	COR PD	COR T2 FS	COR PD FS
SIEMENS	1.5T					v	v	v			v	v	v	v	v	v
	3T			v		v	v	v			v		v	v	v	
GE	1.5T					v			v	v		v				v
	3T															
PHILIPS	1.5T	v	v		v	v	v	v			v		v	v	v	
	3T		v	v	v	v	v	v	v	v	v	v	v	v	v	v

■ Shoulder (All sequences are 2D)

Vendor	Field Strength	AX T1	AX T2	AX PD	AX T2 FS	AX PD FS	SAG T1	SAG T2	SAG PD	SAG T2 FS	SAG PD FS	COR T1	COR T2	COR PD	COR T2 FS	COR PD FS
SIEMENS	1.5T		v			v	v			v	v					
	3T					v	v			v		v			v	
GE	1.5T					v		v		v			v			v
	3T	v			v	v	v			v		v			v	
PHILIPS	1.5T					v	v			v		v			v	
	3T		v	v		v	v	v	v	v	v	v	v		v	v

■ Ankle (All sequences are 2D)

Vendor	Field Strength	AX T1	AX T2	AX PD	AX T2 FS	AX PD FS	SAG T1	SAG T2	SAG PD	SAG T2 FS	COR T1	COR T2	COR PD	COR T2 FS	COR PD FS
SIEMENS	1.5T	v				v		v	v				v		
	3T	v	v		v		v	v		v		v		v	
GE	1.5T	v	v		v	v	v	v		v	v	v	v	v	v
	3T	v	v		v		v	v		v	v	v		v	
PHILIPS	1.5T		v		v		v	v		v	v	v		v	
	3T	v	v	v	v		v	v		v	v	v		v	

■ Hip (All sequences are 2D)

Vendor	Field Strength	AX T1	AX T2	AX T2 FS	AX PD FS	SAG T2	SAG T2 FS	COR T1	COR T2	COR T2 FS
SIEMENS	1.5T									
	3T	v	v	v		v	v	v	v	v
GE	1.5T	v	v		v	v	v	v	v	v
	3T									
PHILIPS	1.5T	v	v	v		v	v	v	v	v
	3T	v	v	v		v	v	v	v	v


2.8.2. About Sharpness Increase Function

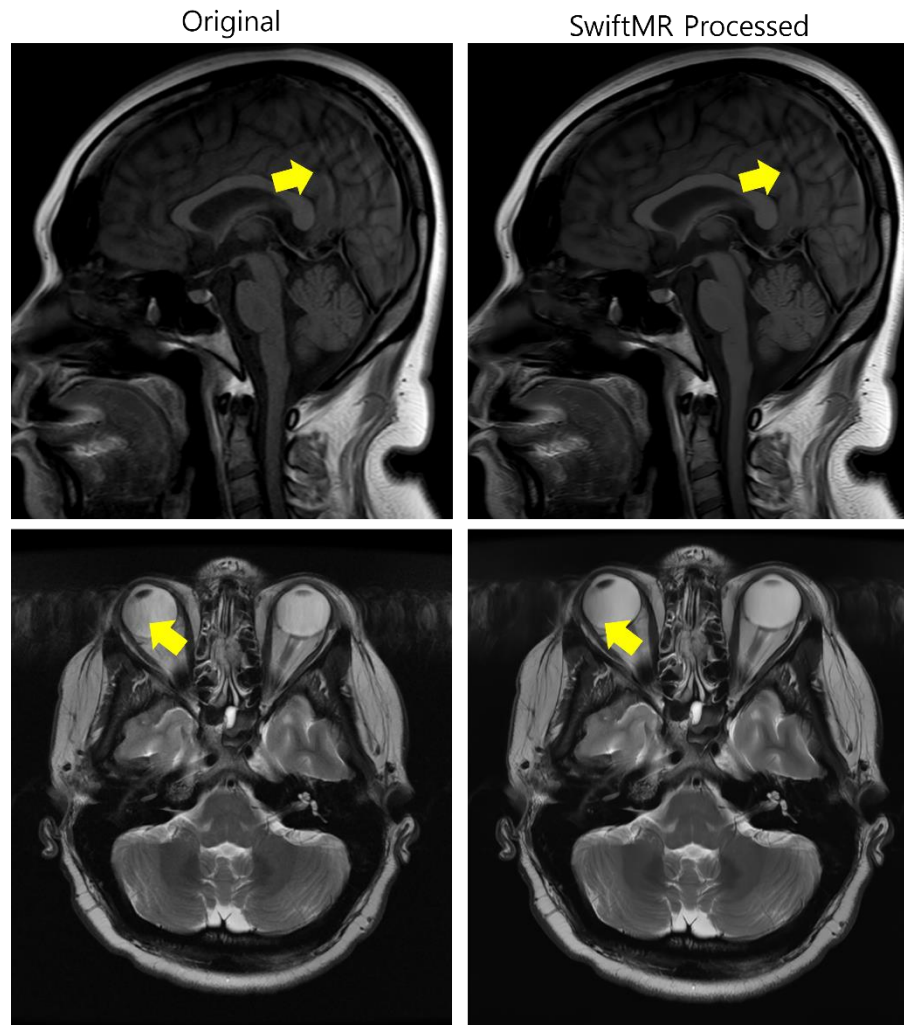
- We used FWHM (Full Width Half Maximum) of structure boundaries as an index to validate the sharpness increase performance of the product. A decrease in FWHM means an increase in sharpness.
- The acceptance criteria for FWHM reduction rate for individual data was 0.43% (level 1), 1.7% (level 2), 2.3% (level 3), 3.6% (level 4), 4.5% (level 5). Although all test groups passed the criteria, the degree of sharpness increase may sometimes not be appreciable as the acceptance criteria values are not large.
- The average FWHM decrease rate and 95% CI for each test group are as follows.

Test Group	Avg FWHM decrease rate (%)
GE 1.5T (level 1)	8.15±16.36
GE 1.5T (level 2)	19.01±23.13
GE 1.5T (level 3)	30.64±29.04
GE 1.5T (level 4)	34.79±28.55
GE 1.5T (level 5)	43.08±30.94
GE 3.0T (level 1)	9.74±15.90
GE 3.0T (level 2)	17.73±20.87
GE 3.0T (level 3)	28.74±25.30
GE 3.0T (level 4)	38.78±29.17
GE 3.0T (level 5)	40.94±30.48
PHILIPS 1.5T (level 1)	5.45±10.91
PHILIPS 1.5T (level 2)	13.10±18.12
PHILIPS 1.5T (level 3)	21.56±22.65
PHILIPS 1.5T (level 4)	28.25±26.30
PHILIPS 1.5T (level 5)	32.34±27.17
PHILIPS 3.0T (level 1)	6.69±15.21
PHILIPS 3.0T (level 2)	13.65±18.81
PHILIPS 3.0T (level 3)	21.17±19.60
PHILIPS 3.0T (level 4)	27.19±21.71
PHILIPS 3.0T (level 5)	32.81±24.76
SIEMENS 1.5T (level 1)	19.13±27.20
SIEMENS 1.5T (level 2)	28.12±30.00
SIEMENS 1.5T (level 3)	36.14±29.49
SIEMENS 1.5T (level 4)	43.89±31.14
SIEMENS 1.5T (level 5)	50.00±31.77
SIEMENS 3.0T (level 1)	21.18±27.99
SIEMENS 3.0T (level 2)	28.10±29.52
SIEMENS 3.0T (level 3)	35.24±29.76

SIEMENS 3.0T (level 4)	40.87±30.45
SIEMENS 3.0T (level 5)	44.22±29.60

2.8.3. Warning – Image Artifacts


 If image artifacts or processing errors are found in the SwiftMR processed image, user has the option to use the original image.



When image artifacts including motion artifacts, aliasing, noise, or ghosting exist in the original image, SwiftMR handles them in the same way as normal images. Due to the denoising / sharpening function of the SwiftMR process, there is a possibility that the artifacts of the original image may be reduced or, conversely, become more distinct.

Accordingly, if an image artifact is identified in the SwiftMR processed image, the user can use the original image. Original image and processed image can be distinguished through DICOM tag, see 2.8.1 for details.

2.8.4. Warning-TOF pulse sequence

 For TOF pulse sequence slice images, it may seem that the vessel detail is not completely preserved after SwiftMR processing, but this is because the resolution is improved so that the cross section of the vessel spread out in the original image is seen narrower and more clearly in the processed image (Fig. (a), (b)). According to our validation results, vessel detail does not disappear due to SwiftMR processing, and users can check this by comparing MIP images before and after processing (Fig. (c), (d)).

However, user has the option to use the original image at any time, see 2.8.1 for details.

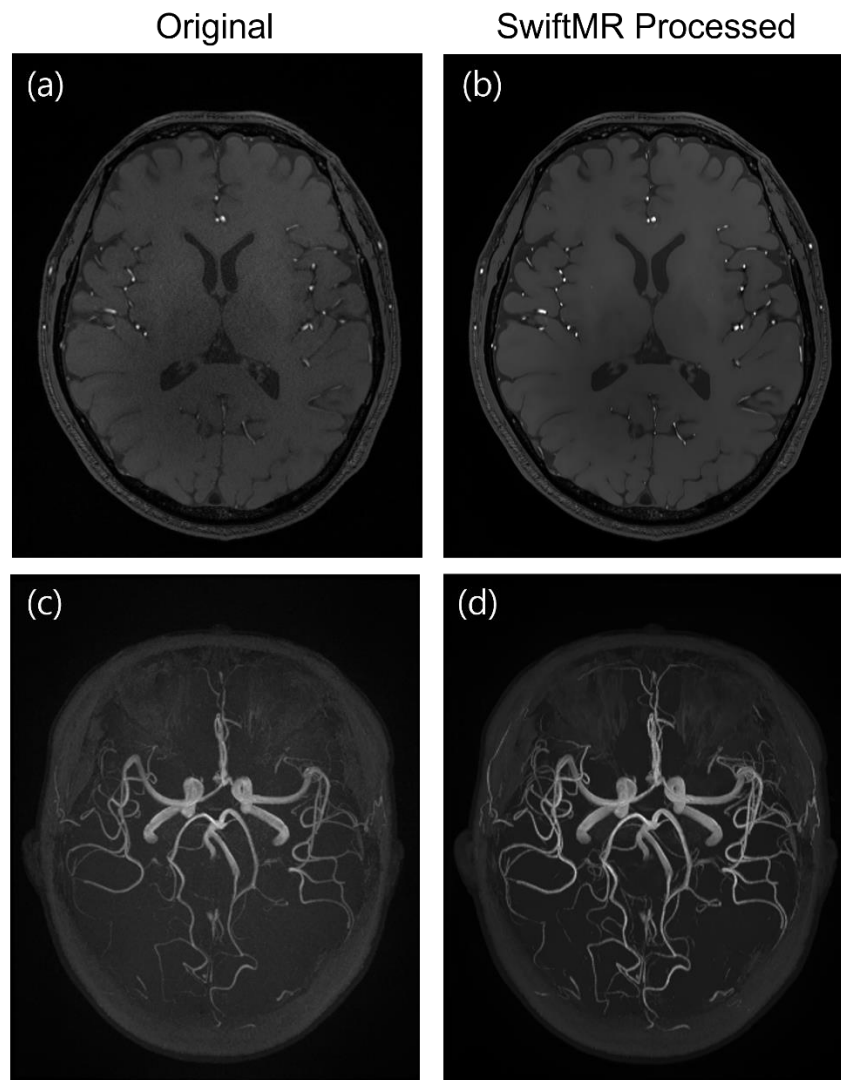


Figure. (a), (b): Slice image before and after SwiftMR processing. (c), (d): MIP image before and after SwiftMR processing

3. User Account Management

Passwords of user accounts can be changed in their profile settings (refer to Section 2.7.3). If you want to create a new user account or modify the basic information of an existing user account, please contact our customer support team (cs@airsmed.com).

4. Cybersecurity

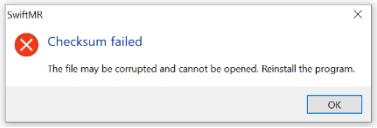

Before installing and running SwiftMR, cybersecurity procedures must be performed according to the following guideline. The following guideline will help you protect this software from cybersecurity threats such as virus or breaches.

- Prior to installing and running SwiftMR, run a reliable anti-virus program to prevent data corruption from viruses.
- Keep your anti-virus software up-to-date.
- Confirm that the latest security updates are applied to your OS.
- Activate your PC's firewall. Windows 10 or above is equipped with a built-in firewall.
- When there is a new update, Users can choose whether to perform the update or not.
- When a forced update is required due to security issues or critical bugs, software update is mandatory. If not updated in a timely manner, the software may not function properly.
- When the software's cybersecurity has been compromised, AIRS Medical can disconnect the applicable network (VPN, TLS Proxy, etc.) to protect critical functionalities and data.
- AIRS Medical is not responsible for accidents caused by not complying with the above instructions.

If you have any concerns or issues related to cybersecurity, use the phone number and email address listed at the last page to contact customer support.

5. Troubleshooting

The following are frequently asked questions. If you have the same problem with any below, take the listed steps.

Category	Symptom	Cause & Measure
File verification	 <p>File verification failed.</p>	The installed files may be corrupted or missing. Reinstall the program. If that fails, contact the manufacturer.
Network	<p>Network connection status</p> 	The icon indicates disconnection between institution's network and cloud server of SwiftMR. Because it may cause a problem regarding image processing, contact IT manager or manufacturer.
	<p>Automated logout even when the set time for automatic logout has not elapsed.</p>	When the local PC where client application is installed is disconnected from internet, software forces automatic logout. Check your PC internet connection.

Category	Symptom	Cause & Measure
Worklist Synchronization	SwiftMR worklist not showing synchronized studies with PACS.	This problem may occur if the registered MR device information is incorrect or may be caused by selecting a different MR device.

For issues that go beyond this User Manual, please contact Customer Support (cs@airsmmed.com).



Caution: All activity and system logs of SwiftMR are stored and archived. When anomalies are detected from the log files, AIRS Medical will try to solve the issue immediately and contact you if necessary.

6. Maintenance

Before using SwiftMR, please check to see if Daily QC has been completed successfully. When a problem is detected, the system will utilize latest QC logs to investigate root causes.

To fix bugs and update image processing algorithms, it is recommended to upgrade the product (Client App) at least once a year, or when prompted by the software.

7. Quality Assurance

AIRS Medical Inc. warrants against defects in the design and production process during the warranty period of 1 year from the date of receipt of the product by the customer. In the event of a dispute, it will be proceeded in accordance with the Fair Trade Commission's settlements of consumer disputes.

AIRS Medical Inc. does not guarantee the following items:

- Damage caused by external factors such as accidents, misuse, fire, earthquake, etc.
- Modified products without the written consent of AIRS Medical Inc.
- Damage caused by service performed by an engineer or service provider not authorized by AIRS Medical Inc.

Before requesting warranty service, please refer to the contents of this user manual first, and then contact us through customer support.

- Customer Support: cs@airsmmed.com

SwiftMR

AIRS Medical Inc.

8-9F, CS Tower, 1838, Nambusunhwan-ro, Gwanak-gu, Seoul, 08788 Korea

Tel. (+82) 70 7777 3186

Fax. (+82) 02 6280 3185

www.airsmmed.com

cs@airsmmed.com