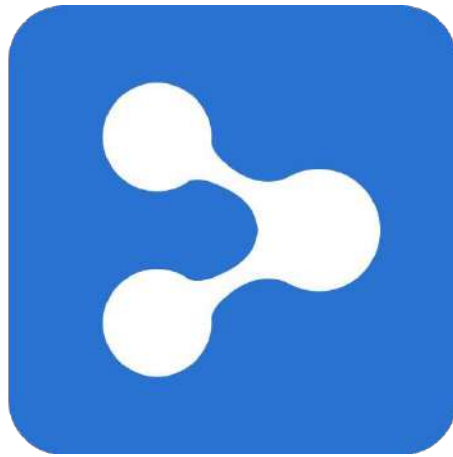


MEDIT Link



Revision 9
May 2024



Medit Link

Revision 9 (May 2024)

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Medit Link

Introduction

Medit Link

Medit Link is a collaborative tool designed to facilitate communication between clinics and labs to provide an optimized workflow for each party.

It offers differentiated features based on the type and permissions of each account. The program provides a user-friendly user interface for managing the workflow, from scanning with oral and model scanners, ordering cases, and designing and producing prostheses.

Medit Link consists of a web service and a computer application.

Service Overview

	Web	App
	<ul style="list-style-type: none">• Register and manage the account• Search and manage partners• Share cases via Web Viewer with a sharable link• Access cases made from the App• Manage orders	<ul style="list-style-type: none">• Enter form information• Scan• Manage orders• Link with CAD• Manage patients

Clinic	Admin	<p>Manage the clinic account, search and manage partners, and share cases.</p> <ul style="list-style-type: none"> • Dashboard • Patient • Case Box • Order Box • Case Talk • Partners • Membership • My Info 	<p>Enter form information, scan, place orders, and manage patients.</p> <ul style="list-style-type: none"> • Dashboard • Patient • Case Box • Order Box • Case Talk • App Box • Trash Box
	Member	<ul style="list-style-type: none"> • Patient • Case Box • Order Box • Case Talk • My Info 	<ul style="list-style-type: none"> • Patient • Case Box • Order Box • Case Talk • App Box • Trash Box
Lab	Admin	<p>Search and manage partners and your lab, and share cases.</p> <ul style="list-style-type: none"> • Dashboard • In Box • Work Box • Case Talk • Partners • Membership • My Info 	<p>Enter form information, scan, and manage orders.</p> <ul style="list-style-type: none"> • Dashboard • In Box • Work Box • Case Talk • App Box • Trash Box
	Member	<ul style="list-style-type: none"> • In Box • Work Box • Case Talk • My Info 	<ul style="list-style-type: none"> • In Box • Work Box • Case Talk • App Box • Trash Box

Cloud Service

Medit Link supports the automatic upload/download of databases and files through AWS (Amazon Web Services).

The data stored in the cloud is automatically synchronized to the computers of multiple users in the organization so that they can access the same data from any computer at anytime. Cloudbased backup and recovery keep all your data safe. It keeps your data safe even in case of data loss due to sudden computer failure.

The cloud service allows partnered dentists and labs to quickly share data without the hassle of emailing or manually transferring the scans. All data, including patient information, is securely encrypted, stored, and transmitted. Medit complies with medical laws and regulations like HIPAA and GDPR.

Workflow Management Platform with Ordering System

Medit Link offers its ordering system.

- Medit Link allows users to establish partnerships between dentists and dental laboratories and share data quickly and easily.
- You can check and manage the ordering status.

Medit Link > Installation

System Requirements

Note

Please refer to the system requirements for Medit Scan for Clinics and Medit Scan for Labs if you want to use the scanning software with your scanner.

System Requirements for Windows

	Laptop & Desktop
CPU	Intel Core i5 2.6 GHz or higher
RAM	16 GB or higher
Graphics	NVIDIA GeForce GTX 760 (2GB) or higher/or equivalent AMD video card
OS	Windows 10 64 Bit (unavailable in 32 Bit) or higher

System Requirements for macOS

	Mac
Processor	M1 with 8-core, 7-core GPU, 16-core Neural Engine
RAM	16 GB or higher
OS	Monterey 12 or higher

System Requirements for Web Service

Recommended for Browsers

	Browsers
PC	Chrome, Firefox, Safari, Edge (Chromium)
Android	Chrome, Firefox
iOS	Safari, Chrome, Firefox

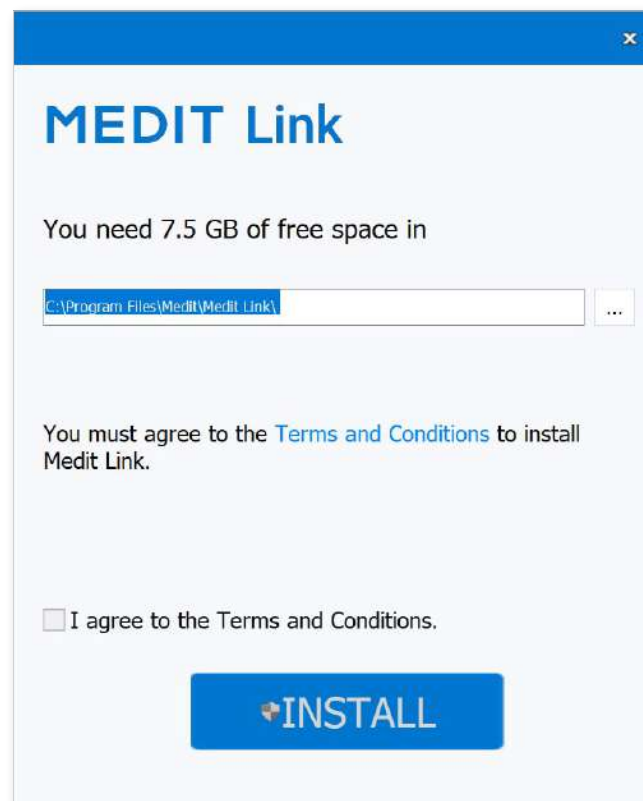
Minimum for Mobile Devices

	Android	iOS
Device	Galaxy S7 equivalent or higher	iPhone 7 equivalent or higher
OS	Android 7.1 Nougat	iOS 11.0
RAM	3 GB or higher	2 GB or higher
AP	Above Snapdragon 710	A10 Fusion

Installation on Windows

Medit Link is installed as a package with scan acquisition programs - Medit Scan for Clinics and Medit Scan for Labs.

- ① Run Medit_LinkSetup.exe.
- ② Select a language for installation.
- ③ Select the folder to install Medit Link. Please read and agree to the license terms and conditions and click "INSTALL."

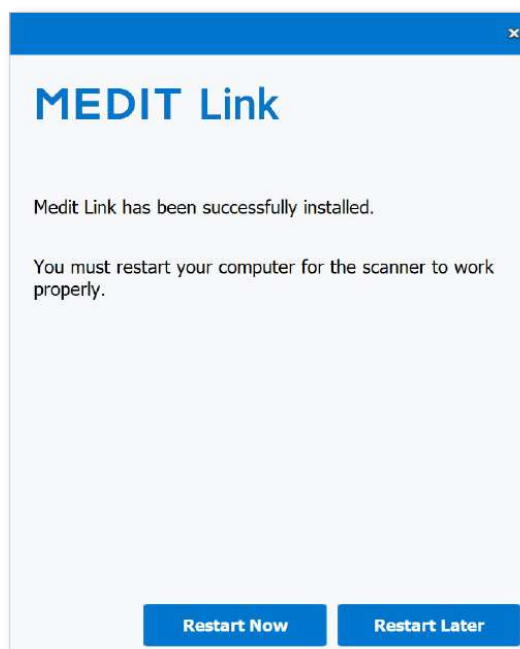


- ④ Make sure that the scanner cable is disconnected from the computer before proceeding to the next step. The installation may not proceed if the scanner is connected to your PC.

- ⑤ The program will be installed automatically and may take a few minutes. Do not turn off or unplug your PC until the installation is complete.



- ⑥ Please restart your PC after the installation is complete. You can proceed without restarting the PC if you do not have the scanner.



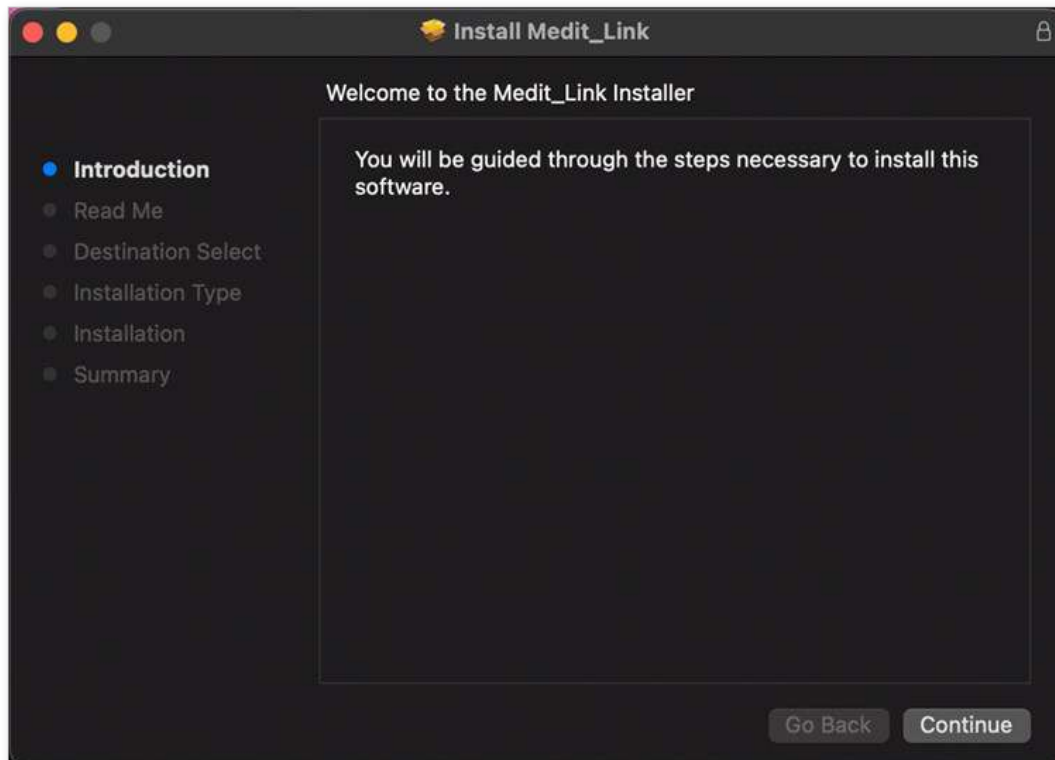
Note

If you do not restart your PC after the installation is complete, the scanner may not function properly.

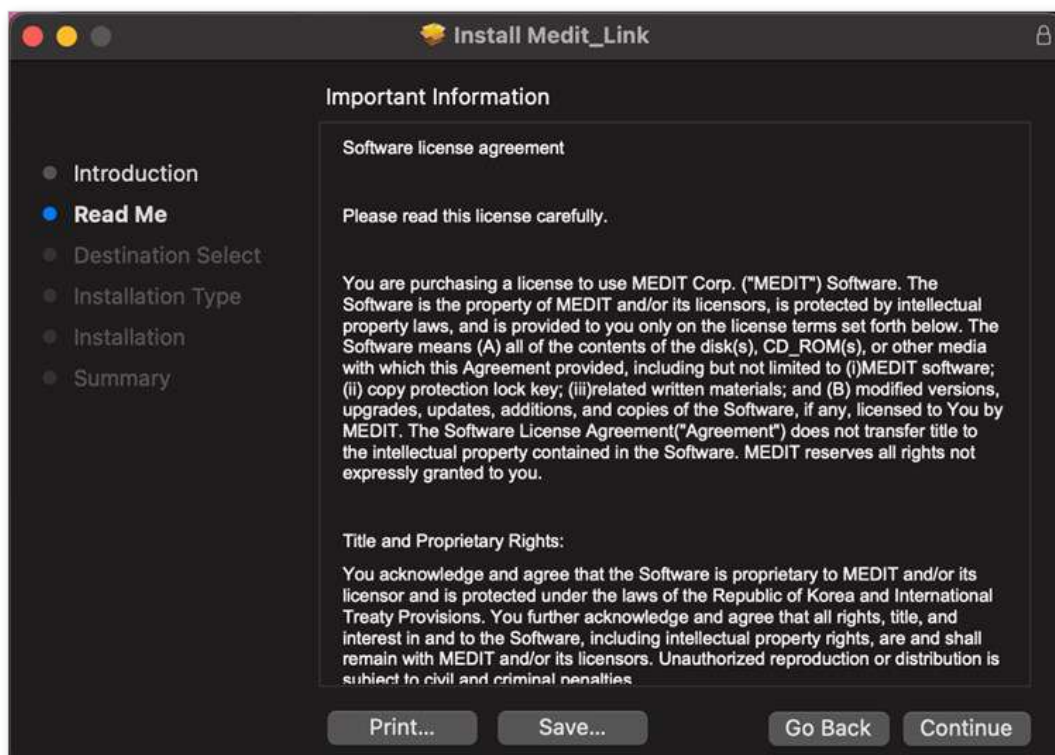
Installation on macOS

Medit Link is installed as a package with Medit Scan for Clinics.

- ① Run Medit_Link_x.x.x.pkg and click "Continue."



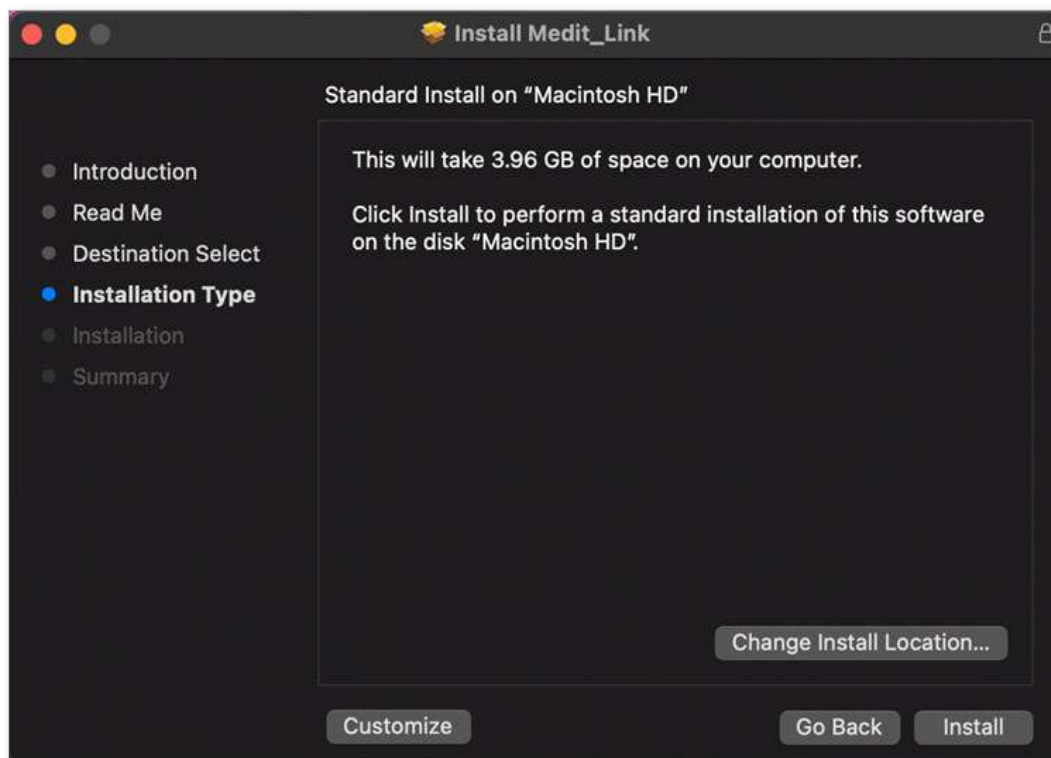
- ② Read the End User License Agreement and click "Continue."



- ③ Select the disk to install and click "Continue."



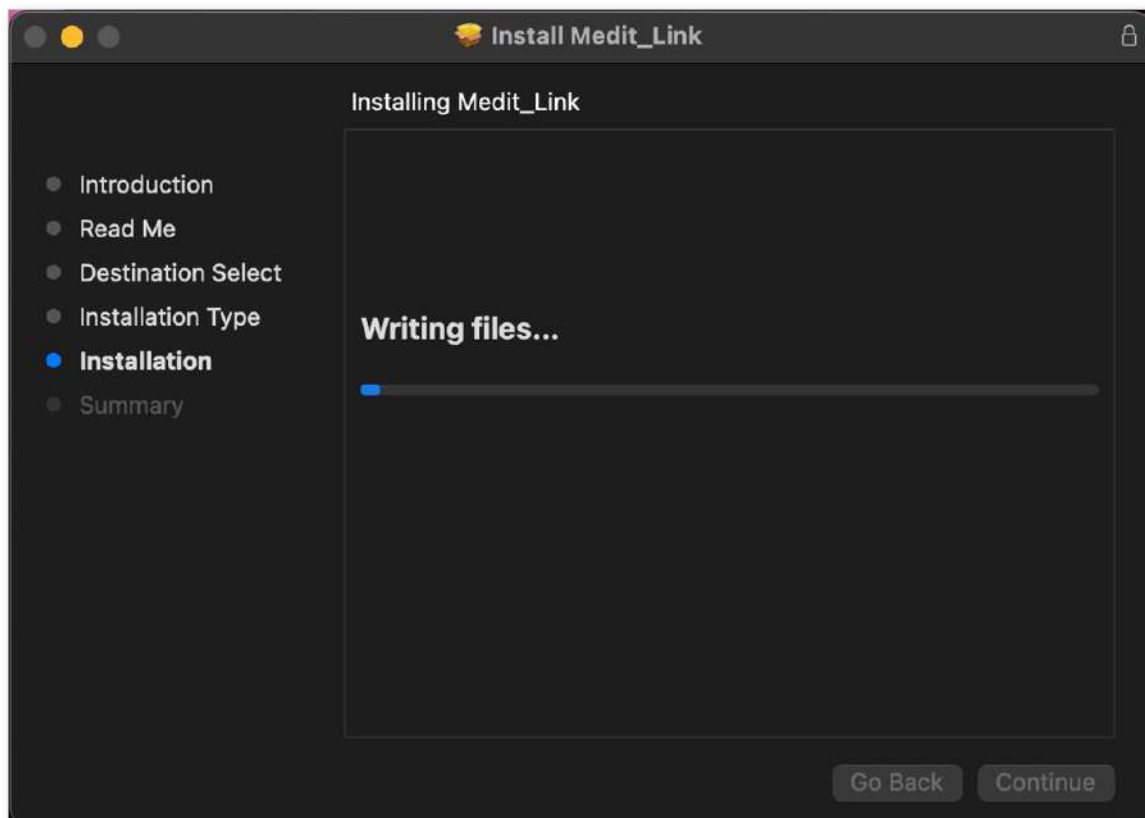
- ④ Click the "Change Install Location..." to change the installation destination.



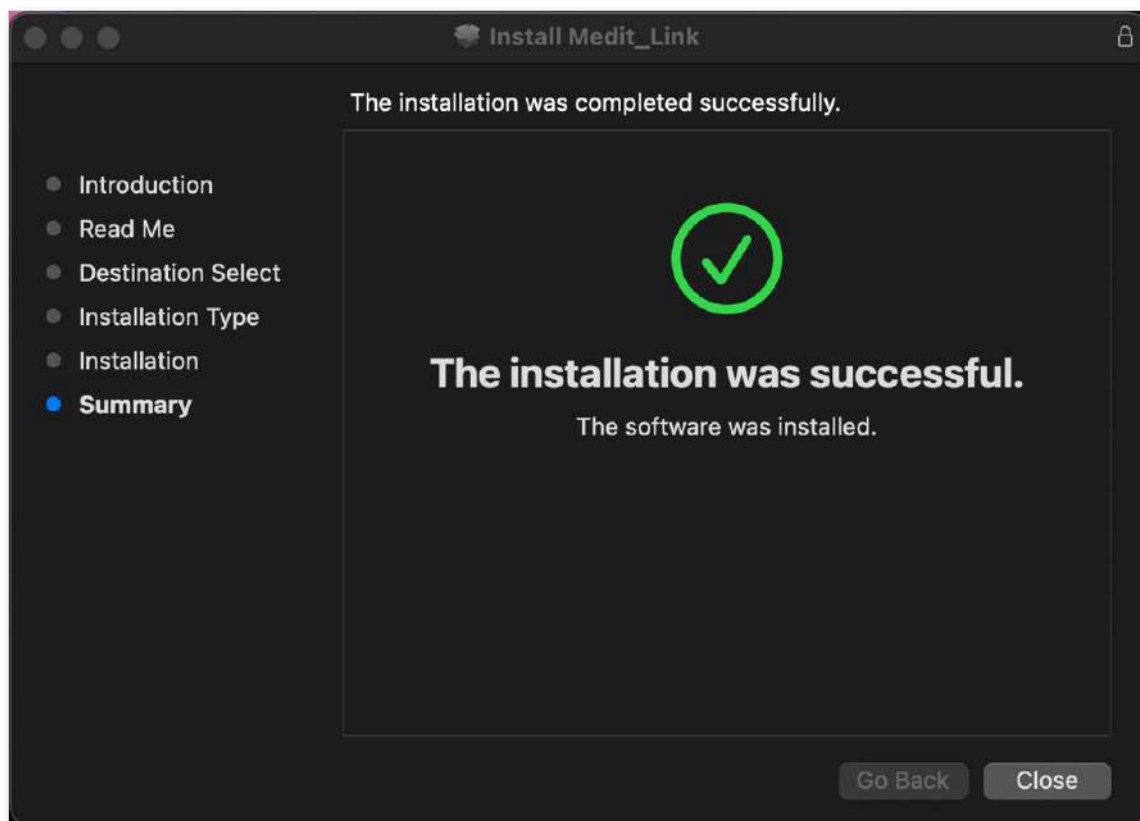
- ⑤ Click "Install" and type your Mac password to allow installation if requested.



- ⑥ Wait until the installation is completed.



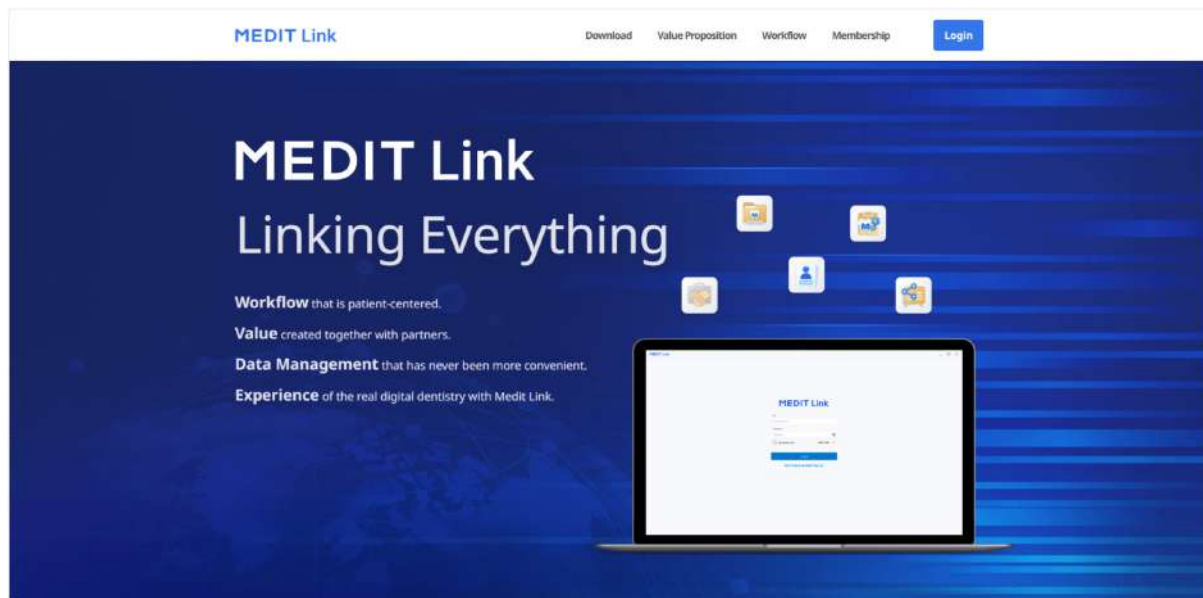
- ⑦ Click "Close" to exit the installation window.



Medit Link > Getting Started

Medit Link Website

Sign up for Medit Link service at www.meditlink.com.



Sign Up

To use the Medit Link service, you must sign up for an account. You can utilize features provided in Medit Link after creating an account as a clinic or lab.

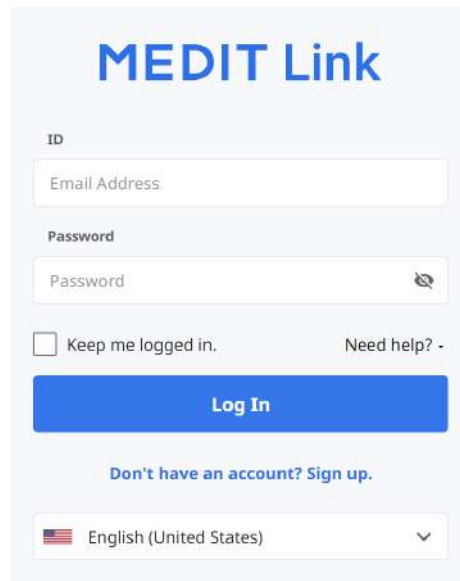
Users can select one of the following four account types to register for membership and use the service with full or limited features and privileges, depending on the account type.

- Clinic - Admin
- Clinic - Member
- Lab - Admin
- Lab - Member

The administrator is usually a representative of your organization and will have full access to all functions and services of Medit Link. In contrast, the member account has limited access.

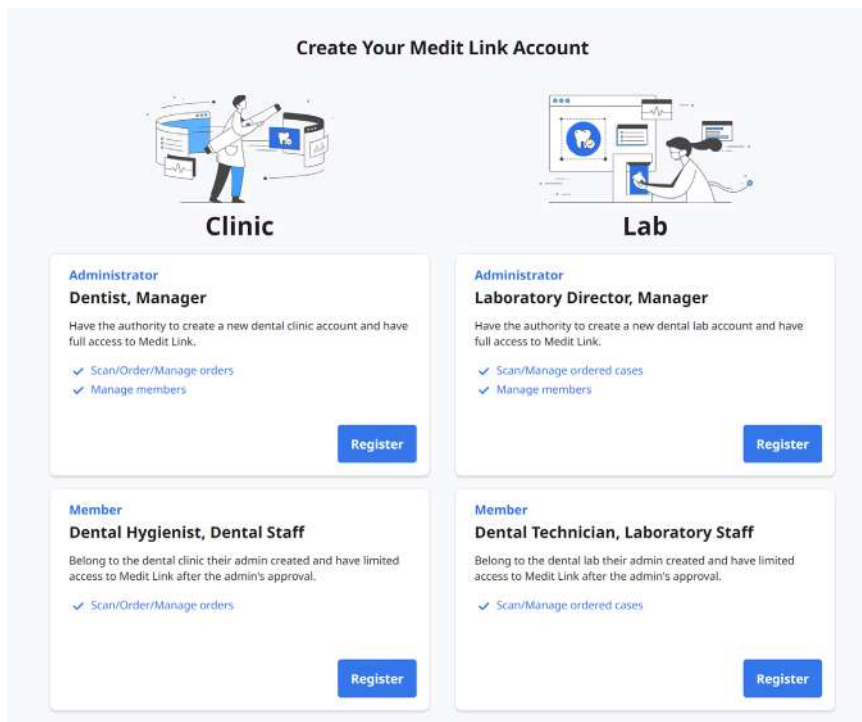
To sign up for membership, follow these steps:

- ① Click "Don't have an account yet? Sign up." on the login page.



The image shows the MEDIT Link login page. At the top, the text "MEDIT Link" is displayed in a large, blue, sans-serif font. Below this, there are two input fields: "ID" with a placeholder "Email Address" and "Password" with a placeholder "Password" and a small eye icon to toggle visibility. Under the password field, there is a checkbox labeled "Keep me logged in." and a link "Need help? -". A prominent blue button labeled "Log In" is centered below these fields. Below the button is a link that reads "Don't have an account? Sign up." At the bottom, there is a language selection dropdown menu showing "English (United States)" with a small American flag icon and a downward arrow.

- ② After reading the provided descriptions, click the "Register" button for the desired account type.



The image displays the "Create Your Medit Link Account" page, which is divided into two main columns: "Clinic" and "Lab". Each column contains two registration options, each with an illustration at the top, a title, a description, a list of permissions, and a "Register" button.

Account Type	Role	Permissions
Clinic	Administrator Dentist, Manager	Have the authority to create a new dental clinic account and have full access to Medit Link. ✓ Scan/Order/Manage orders ✓ Manage members
	Member Dental Hygienist, Dental Staff	Belong to the dental clinic their admin created and have limited access to Medit Link after the admin's approval. ✓ Scan/Order/Manage orders
Lab	Administrator Laboratory Director, Manager	Have the authority to create a new dental lab account and have full access to Medit Link. ✓ Scan/Manage ordered cases ✓ Manage members
	Member Dental Technician, Laboratory Staff	Belong to the dental lab their admin created and have limited access to Medit Link after the admin's approval. ✓ Scan/Manage ordered cases

- ③ The following registration form appears.

Create Your Medit Link Account

Clinic Name [Check Availability](#)

Name

Email Address [Check](#)

Please ensure your email address is active. Medit Link will send a verification email.

Registering with a disposable and/or fake e-mail address can make you vulnerable to security issues and make it difficult to receive information from Medit Link.

Password

Confirm Password

Please type in the same password as above.

Select Country

☐ I agree to all of the Terms and Conditions.

☐ Personal Information Collection Agreement (Mandatory) [View](#)

☐ Terms & Conditions (Mandatory) [View](#)

☐ Agree to the Marketing and Promotion Agreement (optional) [View](#)

Check this option to receive marketing emails, which include product updates, software news, and promotional events.

[Back](#) [Register](#)

- ④ Enter the clinic or lab name and then, depending on your desired account type, do the following:
 - If you are registering as an administrator, click "Check Availability" to see if the entered name is available.
 - If you are registering as a member, click "Search." The administrator must already register your organization before you sign up.
- ⑤ Fill out the rest of the registration form and click "Register."

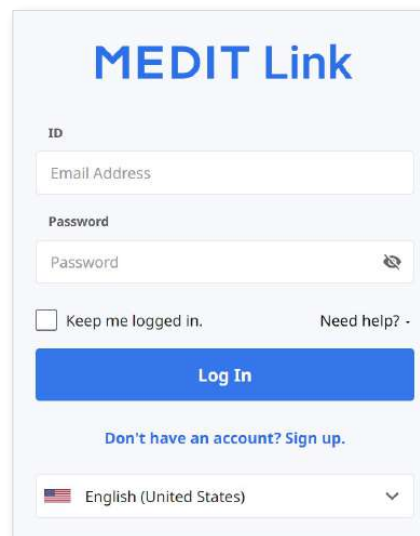
Note

If you agree to receive marketing information during registration, you will receive helpful information about the product and service from Medit.

- ⑥ A verification email will be sent to you.
- ⑦ To complete the registration process, verify your email address using the received link.

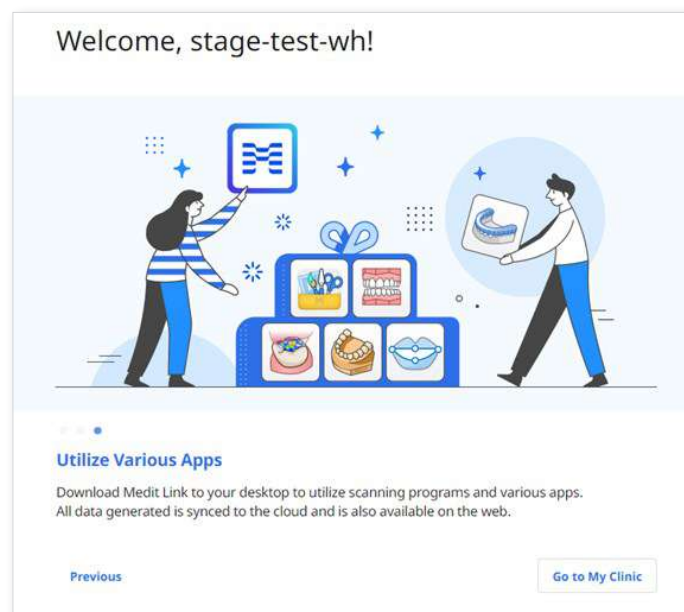
Login and Welcome Page

- ① Enter your email address and password on the login page and click "Log In."



The login form for MEDIT Link features a light blue header with the title "MEDIT Link" in bold blue text. Below the header, there are two input fields: "ID" with a placeholder "Email Address" and "Password" with a placeholder "Password" and a toggle icon. A checkbox labeled "Keep me logged in." is positioned to the left of a "Need help? -" link. A prominent blue "Log In" button is centered below these fields. Underneath the button is a link that says "Don't have an account? Sign up." At the bottom, there is a language selection dropdown menu currently set to "English (United States)" with a small flag icon and a downward arrow.

- ② The following dialog will appear if you haven't filled out your business information.



Note

The clinic or lab information should be entered using the administrator account.

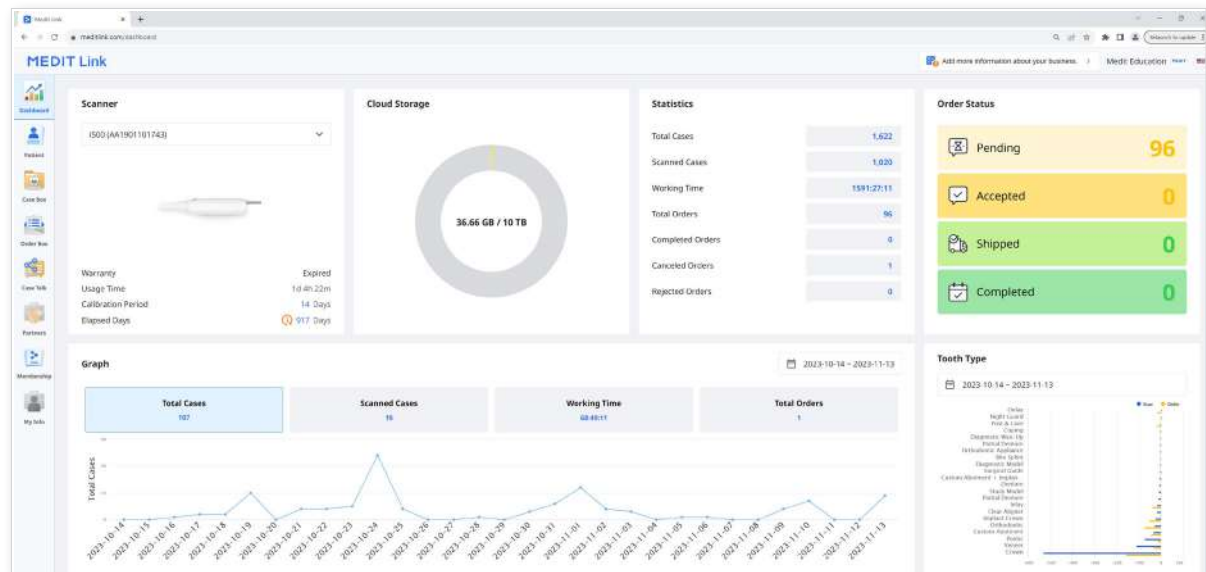
- ③ Click "Go to My Clinic" or "Go to My Lab" and enter the clinic or lab info including business name, cover/logo images, services, office address, office number, etc.
- ④ The information entered on the welcome page can be edited anytime on My Info > My Clinic or My Lab tab in Medit Link Web.

Medit Link > Medit Link Web

Dashboard

Dashboard Overview

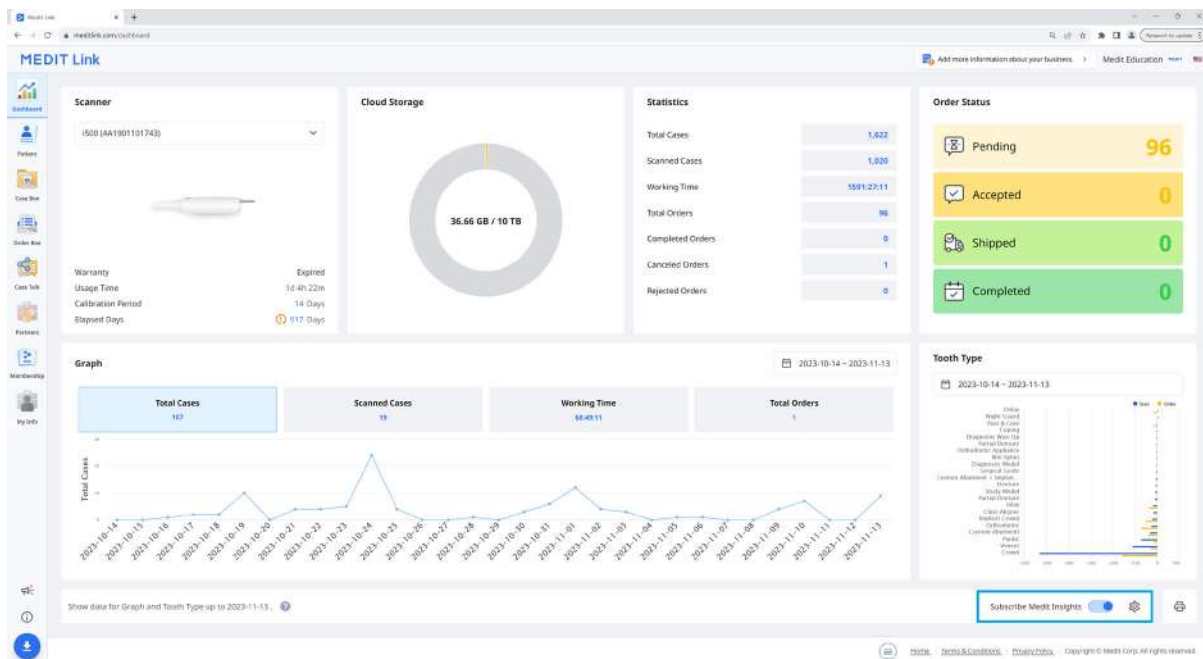
You can view the statistics for all the work done on Medit Link in visualized graphs and charts - both in the Medit Link App and Web.



Graphs and charts in the dashboard show statistics for all the work done in Medit Link.

Scanner	Provide information about the active scanners, including warranty, scanner usage time, calibration interval, and calibration elapsed time.
Cloud Storage	Display the total capacity of the cloud and the amount in use.
Statistics	Provide statistics on cases based on job status.
Order Status	Provide statistics on cases based on order status.
Graph	Graph job information by period.
Tooth Type	Provide statistics on the number of scans and orders by treatment information.

Medit Insights



Medit Insights is a reporting service that helps you analyze your usage statistics

Subscribe Medit Insights

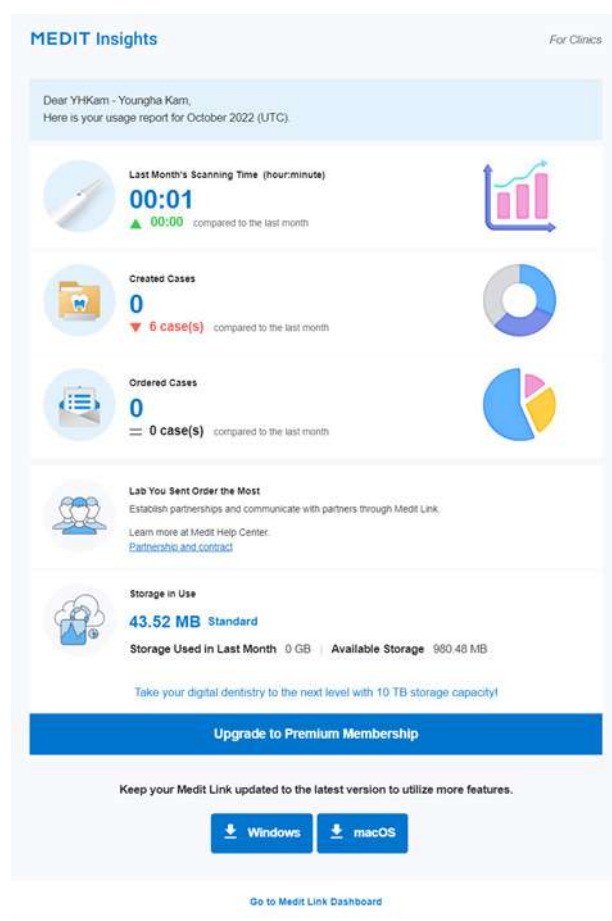
You can receive a report email on the second day of every month. No additional sign-up process is required. Just enable "Subscribe Medit Insights."

The 'Settings' dialog box contains the following elements:

- Receive the report via:** Two radio button options:
☒ Medit Link account
☐ Another email address
- Input field:** A text box with the placeholder "Enter another email address to receive the report email."
- Information:** A note stating "The report will be sent on the 2nd day of every month."
- Buttons:** "Cancel" and "OK" buttons at the bottom right.

If you don't use the email address you used for the Medit Link account, you can set another email address to receive Medit Insights.

On the second of every month, you will receive an email with statistics, as shown below.



Banner	<p>Medit provides useful tips and information here.</p> <ul style="list-style-type: none"> If you don't want to see the banner, uncheck the Marketing and Promotion Agreement check box in My Info > My Account.
Statistical Information	The statistics information is displayed, such as scanning time, created cases, most ordered lab, etc.
Medit Link Download	The button provides the download link of the Medit Link.
Dashboard	All statistical information is based on your Dashboard information. You can see more details in the Dashboard.

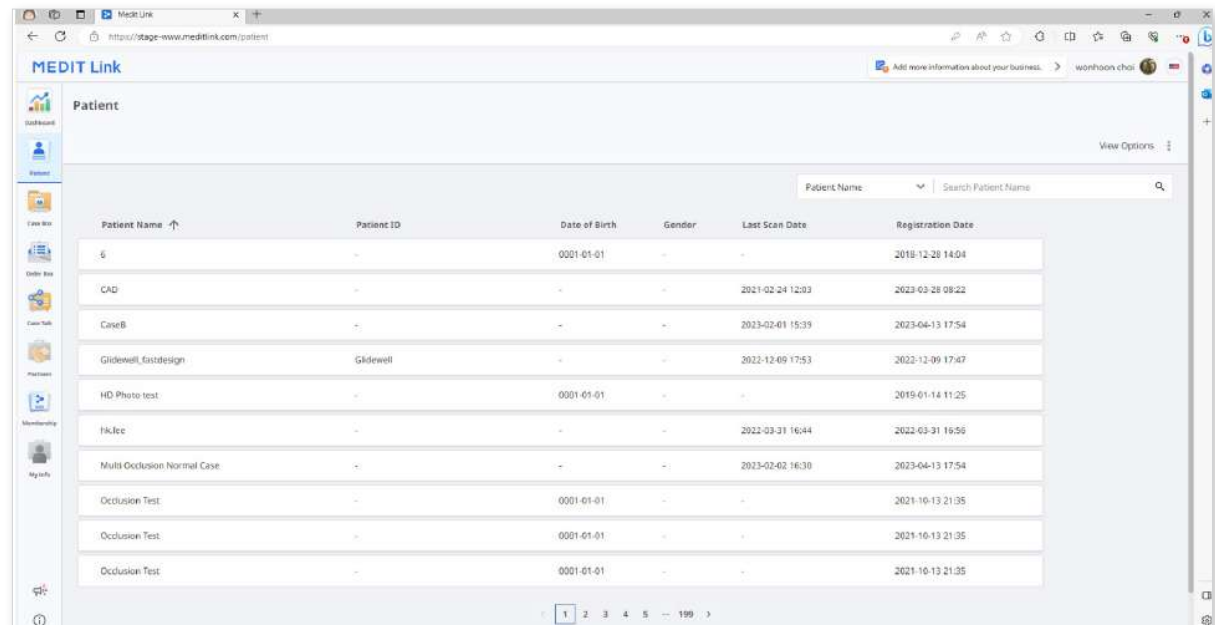
UnSubscribe Medit Insights

Disable "Subscribe Medit Insights" in Dashboard or click "Unsubscribe" in the received email.

Patient

You can manage cases based on patient name and patient ID.

All patients registered through the Medit Link application are shown in a list, making it easier to manage patients and their cases.



The screenshot shows the 'Patient' management page in the Medit Link application. It features a table with columns for Patient Name, Patient ID, Date of Birth, Gender, Last Scan Date, and Registration Date. The table lists several patients, including 'Case A', 'Case B', 'Gidewell', and 'HD Photo test'. A search bar at the top right allows filtering by Patient Name or Patient ID. The interface also includes a sidebar with navigation icons and a 'View Options' button.

Patient Name	Patient ID	Date of Birth	Gender	Last Scan Date	Registration Date
Case A	-	0001-01-01	-	-	2019-12-28 14:04
Case B	-	-	-	2021-02-24 12:53	2023-03-28 09:22
Gidewell	Gidewell	-	-	2023-02-01 15:39	2023-04-13 17:54
Gidewell, for design	Gidewell	-	-	2022-12-09 17:53	2022-12-09 17:47
HD Photo test	-	0001-01-01	-	-	2019-01-14 11:25
HD Photo	-	-	-	2022-03-31 16:44	2022-03-31 16:56
Multi Occlusion Normal Case	-	-	-	2023-02-02 16:38	2023-04-13 17:54
Occlusion Test	-	0001-01-01	-	-	2021-10-13 21:35
Occlusion Test	-	0001-01-01	-	-	2021-10-13 21:35
Occlusion Test	-	0001-01-01	-	-	2021-10-13 21:35

Search Patient

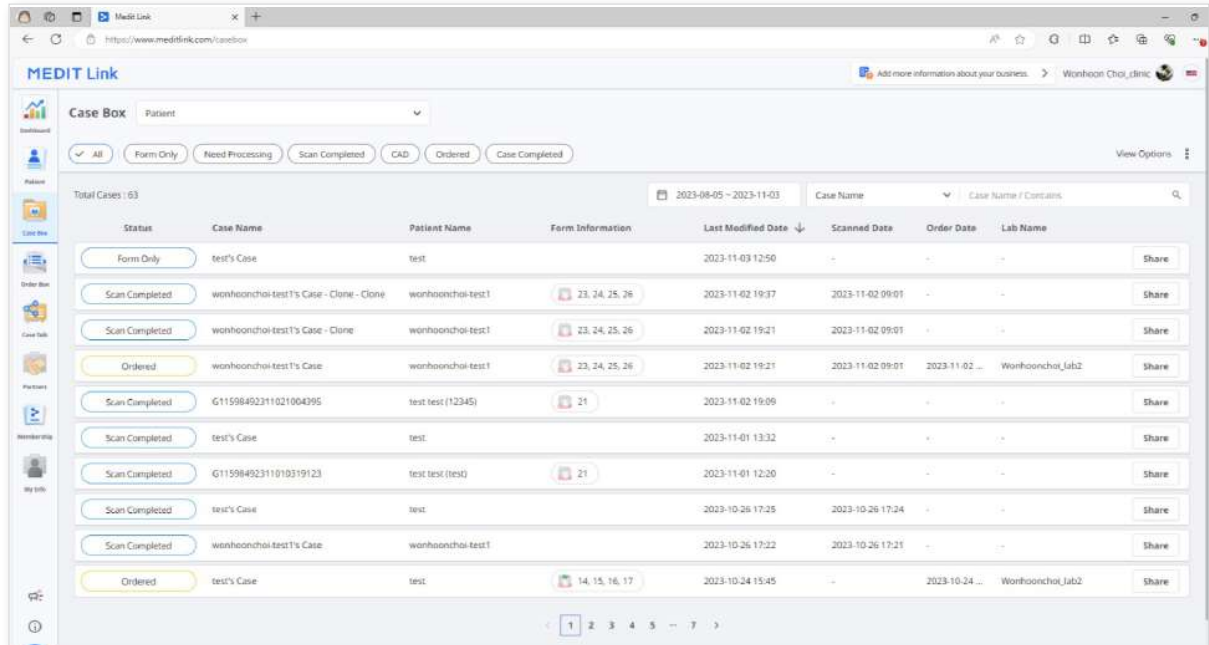
- ① Select your search criteria between Patient Name or Patient ID from the drop-down menu at the top right of the patient list.



- ② Enter the patient name or patient ID to search according to the selected search criteria.
- ③ Only patients with the entered patient name or ID are displayed in the list.

Case Box/Work Box

The Case Box (Clinic) or Work Box (Lab) shows all cases the user has created on the Medit Link application. You can see files via a web browser without installing a separate program.



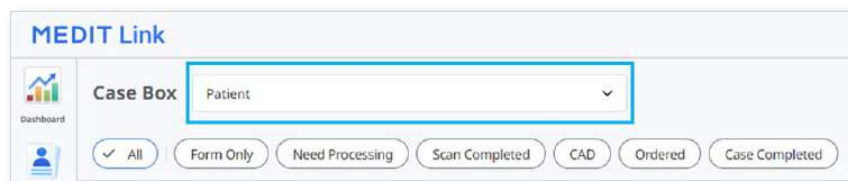
The screenshot shows the Medit Link Case Box interface. At the top, there's a header with the Medit Link logo and a user profile. Below the header, there's a filter bar with a dropdown menu set to 'Patient' and several status filters: All, Form Only, Need Processing, Scan Completed, CAD, Ordered, and Case Completed. A 'View Options' link is on the right. Below the filter bar, a table lists cases with columns: Status, Case Name, Patient Name, Form Information, Last Modified Date, Scanned Date, Order Date, and Lab Name. The table contains 10 rows of case data. At the bottom, there's a pagination bar showing 1 to 7.

Status	Case Name	Patient Name	Form Information	Last Modified Date	Scanned Date	Order Date	Lab Name
Form Only	test's Case	test		2023-11-03 12:50	-	-	-
Scan Completed	wonhoonchoi-test's Case - Clone - Clone	wonhoonchoi-test1	23, 24, 25, 26	2023-11-02 19:37	2023-11-02 09:01	-	-
Scan Completed	wonhoonchoi-test's Case - Clone	wonhoonchoi-test1	23, 24, 25, 26	2023-11-02 19:21	2023-11-02 09:01	-	-
Ordered	wonhoonchoi-test's Case	wonhoonchoi-test1	23, 24, 25, 26	2023-11-02 19:21	2023-11-02 09:01	2023-11-02	Wonhoonchoi_Lab2
Scan Completed	G11598492311021004095	test test (12345)	21	2023-11-02 19:09	-	-	-
Scan Completed	test's Case	test		2023-11-01 13:32	-	-	-
Scan Completed	G11598492311010319123	test test (test)	21	2023-11-01 12:20	-	-	-
Scan Completed	test's Case	test		2023-10-26 17:25	2023-10-26 17:24	-	-
Scan Completed	wonhoonchoi-test's Case	wonhoonchoi-test1		2023-10-26 17:22	2023-10-26 17:21	-	-
Ordered	test's Case	test	14, 15, 16, 17	2023-10-24 15:45	-	2023-10-24	Wonhoonchoi_Lab2

Case Filtering

Filter by patient

You can filter cases by patients. It is useful when you find cases for specific patients.



- ① Enter a patient name in the search field.



- ② Select a patient from the list of search results.

Occlusion Test / 0001-01-01 / - / - +2 ^

test

- ☐ test / - / - / -
- ☐ Occlusion Test / 0001-01-01 / - / -
- ☐ Occlusion Test / 0001-01-01 / - / -
- ☐ test_initial / 0001-01-01 / - / -
- ☐ Occlusion Test / 0001-01-01 / - / -

[View More](#)

Selected Patients

[Clear Selection](#)

- ☒ Occlusion Test / 0001-01-01 / - / -
- ☒ Test Occlusion / 0001-01-01 / - / -
- ☒ test / - / - / -

- ③ Only cases for the selected patients are shown in the list, making it easier to find the cases you want to work with.

MEDIT Link

Case Box Patient

ALL Form Only Need Processing Scan Completed CAD Ordered Case Completed

Total Cases: 63

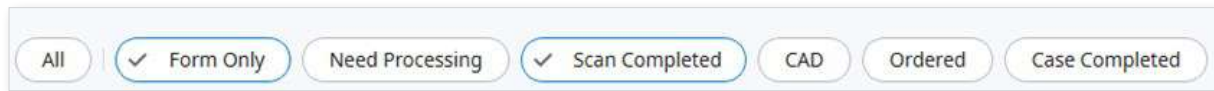
2023-08-05 ~ 2023-11-03 Case Name Case Name if Contains

Status	Case Name	Patient Name	Form Information	Last Modified Date	Scanned Date	Order Date	Lab Name	Share
Form Only	test's Case	test		2023-11-03 12:50	-	-	-	Share
Scan Completed	wonhoonchoi test's Case - Clone - Clone	wonhoonchoi test1	23, 24, 25, 26	2023-11-02 19:37	2023-11-02 09:01	-	-	Share
Scan Completed	wonhoonchoi test's Case - Clone	wonhoonchoi test1	23, 24, 25, 26	2023-11-02 19:21	2023-11-02 09:01	-	-	Share
Ordered	wonhoonchoi test's Case	wonhoonchoi test1	23, 24, 25, 26	2023-11-02 19:21	2023-11-02 09:01	2023-11-02 ...	Wonhoonchoi Lab2	Share
Scan Completed	G11598493211021004395	test test (12345)	21	2023-11-02 19:09	-	-	-	Share
Scan Completed	test's Case	test		2023-11-01 13:32	-	-	-	Share
Scan Completed	G11598493211010319123	test test (test)	21	2023-11-01 12:20	-	-	-	Share
Scan Completed	test's Case	test		2023-10-26 17:25	2023-10-26 17:24	-	-	Share
Scan Completed	wonhoonchoi test's Case	wonhoonchoi test1		2023-10-26 17:22	2023-10-26 17:21	-	-	Share
Ordered	test's Case	test	14, 15, 16, 17	2023-10-24 15:45	-	2023-10-24 ...	Wonhoonchoi Lab2	Share

1 2 3 4 5 7

Filter by status

You can filter cases based on their status.



- The user can click the status they want to view. The browser will display only cases with the chosen status.
- The user can select multiple statuses at once.

The following status type is provided based on account type:

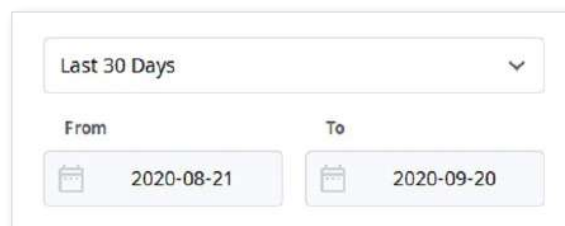
Case Box (Clinic)	All / Form Only / Need Processing / Scan Completed / CAD / Ordered / Case Completed
Work Box (Lab)	All / Form Only / Need Processing / Scan Completed / CAD / Done

Filter by duration

You can filter and display cases that were last modified within your set period.

① Click the duration filter. 

② Select the range.



- All: Shows all cases.
- Custom Range: Specify start and end dates to display cases modified within that period.
- Today: Show cases last modified today.
- Yesterday: Show cases last modified with yesterday's date.
- Last 7 days: Show cases last modified during the last 7 days, excluding today.
- Last 30 days: Show cases last modified during the last 30 days, excluding today.
- Last 90 days: Show cases last modified during the last 90 days, excluding today.
- This Month: Show this month's cases.
- Previous Month: Show the previous month's cases.

The case list will be updated in real time with the cases created or last modified within the selected duration.

Filter by Search

You can leverage search capabilities to search for the required information easily and quickly.

Case Name ▾

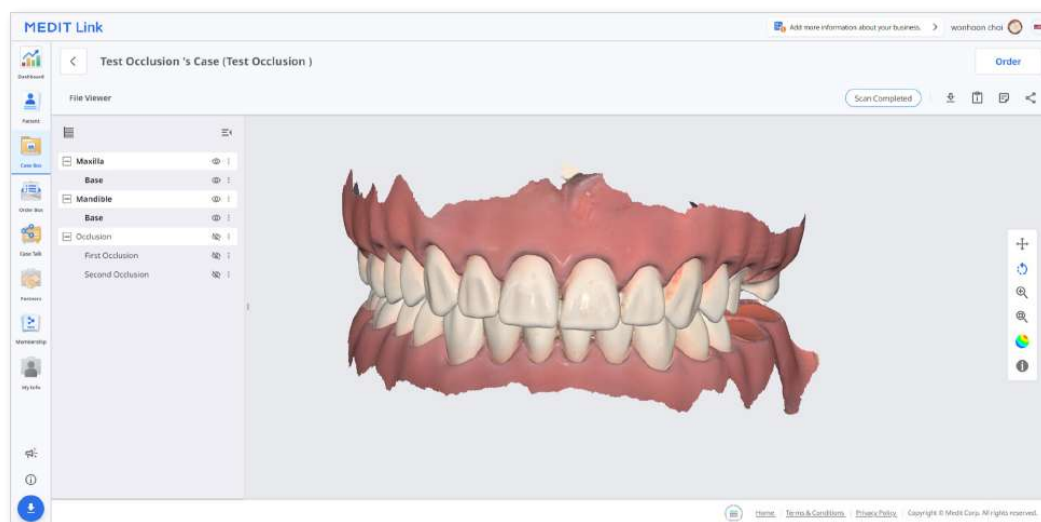
Case Name / Contains

🔍

Search options based on clinic/lab account:

Case Box (Clinic)	Case Name, Patient Name, Patient ID, Lab Name
Work Box (Lab)	Case Name, Patient Name, Clinic Name, Order ID

Case Details



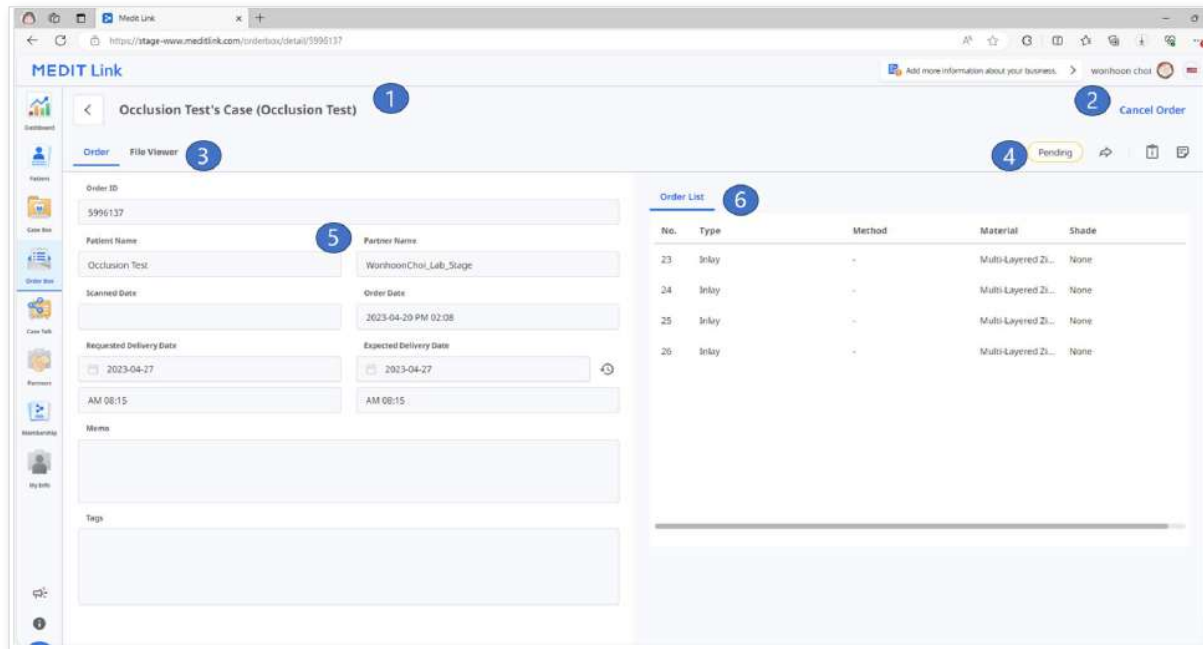
The following case management tools are provided in Case Box/Work Box.

	Case Status	Show the status of the case.
	Go to Order Box/In Box	Provide a shortcut for the same case in another box (Case Box ↔ Order Box; In Box ↔ Work Box).
	Download	Download files in the case to the local PC.
	Case Information	Review case details and save them as a PDF or print them out.
	Memo & Tags	Add a memo or tags when registering or ordering a case. Use them to communicate any additional or supplementary information about the case to your partners.
	Share	Create a link for sharing. Users with the shared link can access the 3D data in a browser such as Chrome, Firefox, or Safari without installing additional programs.

Order Box/In Box

The Order Box (Clinic) or In Box (Lab) shows ordered cases on the Medit Link application.

Order Details



1	Show case name and patient name.
2	Provide functions for order management (accepting/canceling; delivering/receiving).
3	Show available tabs: Order, File Viewer
4	Show functions for managing cases and files: case status, shortcuts for detailed information, case information, memo & tags, etc.
5	Show the detailed information for the order including the order number, patient name, partner name, scanning date, order date, delivery date, and memo & tags.
6	Show the ordered product information and delivery status.

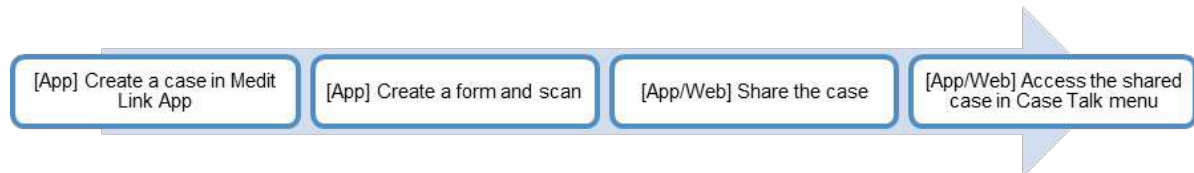
Tabs in Order Box/In Box

Order	File Viewer
Check the detailed information for the order, such as order ID, patient name, account name, scanning date, order date, delivery date, memo, and tags.	View files generated by scan/CAD operations. The file viewer displays and manages the acquired or attached 3D models and 2D images.

Case Talk

Cases created in the Medit Link can be shared with specific people you specify, anyone with the shared link or registered members of Medit Link.

The user can see a list of all shared cases through "Case Talk" in Medit Link App and Medit Link Web.

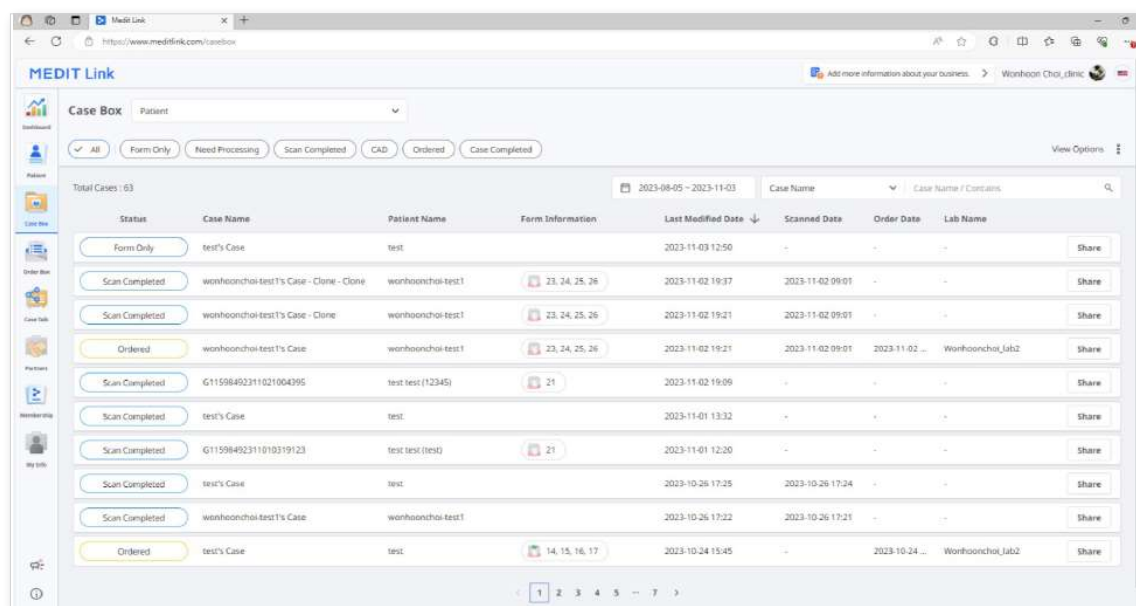


Shared cases can be viewed via a web browser without installing a separate program, enabling easy communication over the 3D data on various devices.

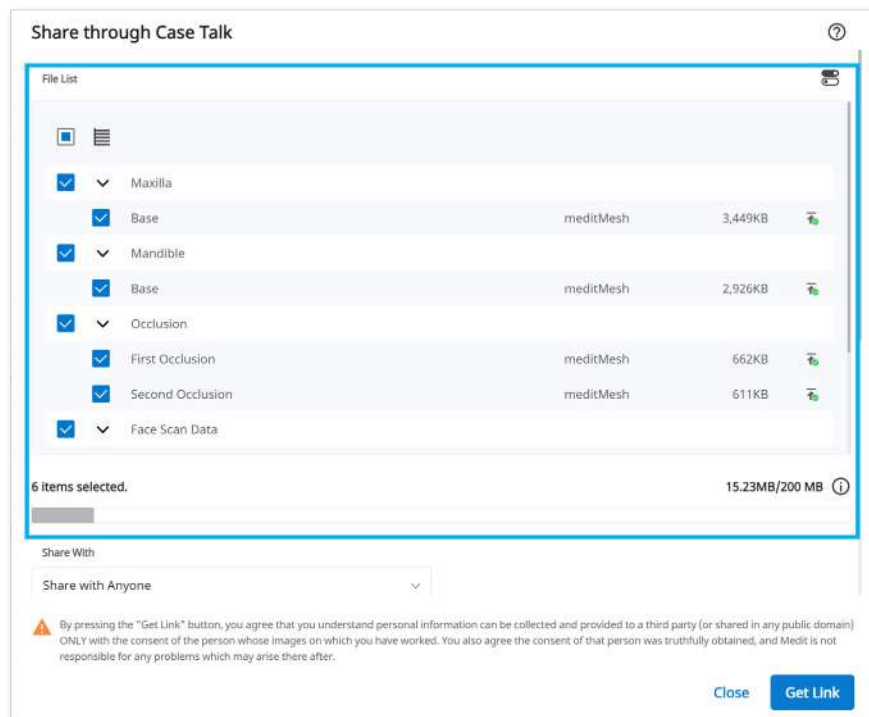
Creating a Case Talk

You can create a shared link to a case that was created in Case Box/Work Box.

- ① Find a case you want to share and click the "Share" button on the right.



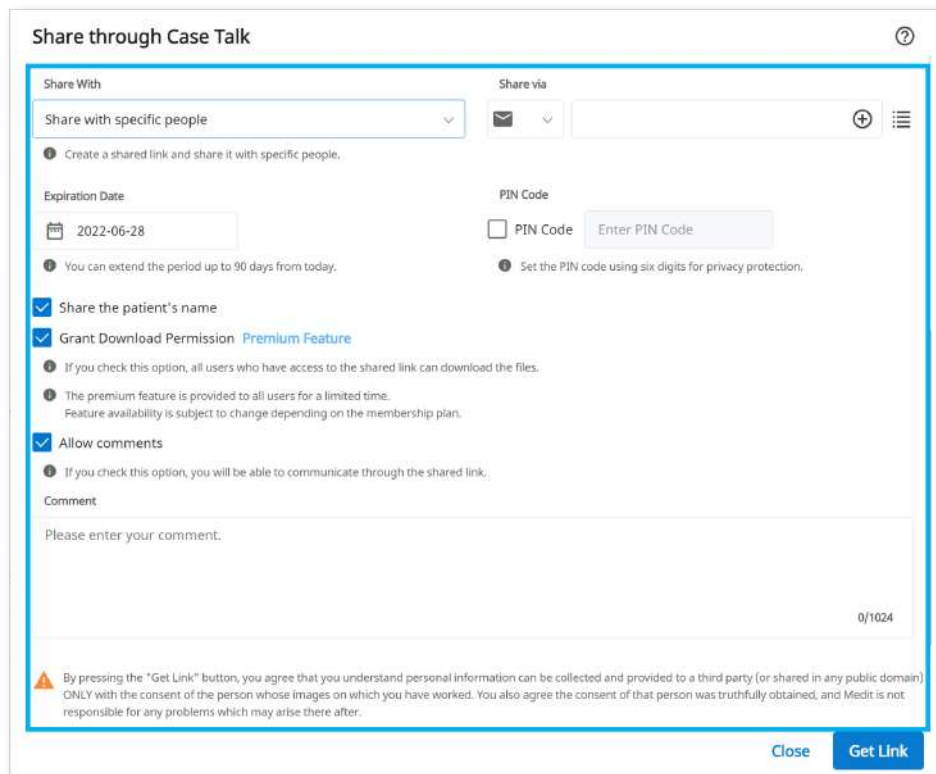
- ② Select the files you want to share.



- ③ Set the sharing permission type and sharing options.

- ④ Click "Get Link" to create a shared link.

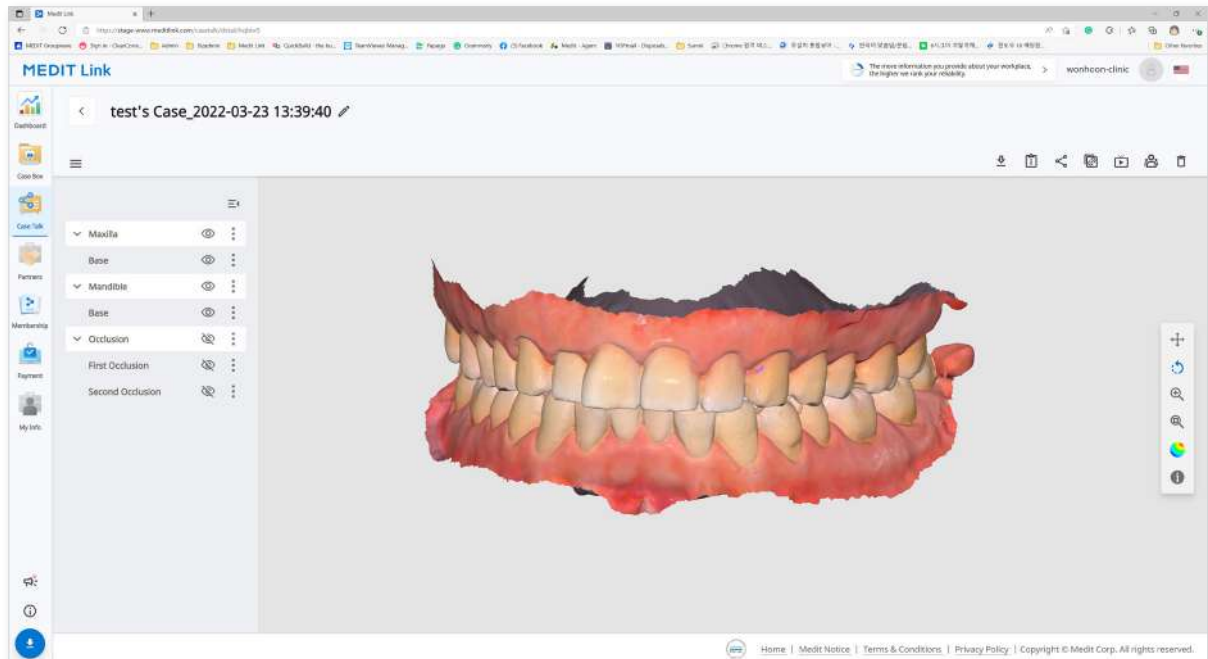
Setting the sharing permission type and sharing options











Share With	<ul style="list-style-type: none"> • Share with anyone Creates a shared link. You can share the files with anyone. • Share with specific people Creates and sends a shared link to specific people.
Share via	<p>If you select "Share with specific people," you can share the link with specific people in various ways.</p> <ul style="list-style-type: none"> • Email Address • SMS • Partners
Expiration Date	<p>Set the expiration date for the link. After the link expires, the people you shared it with will no longer have access to files. You can extend the expiration period up to 90 days from today.</p>
PIN Code	<p>Set a 6-digit access code to ensure data security.</p>
Share the patient's name	<p>If you check this option, all people with the link will see the patient's name.</p>
Grant Download Permission	<p>If you check this option, all users with the link can download the files.</p>
Allow comments	<ul style="list-style-type: none"> • If you check this option, you will be able to communicate through the shared link. • If you uncheck the option, the recipient can only view your comments but will not be able to add their own.
Comment	<p>You can leave a message in the comment section.</p>

Case Talk details

You can see files in the shared case. The following functions are available on the Case Talk details page.

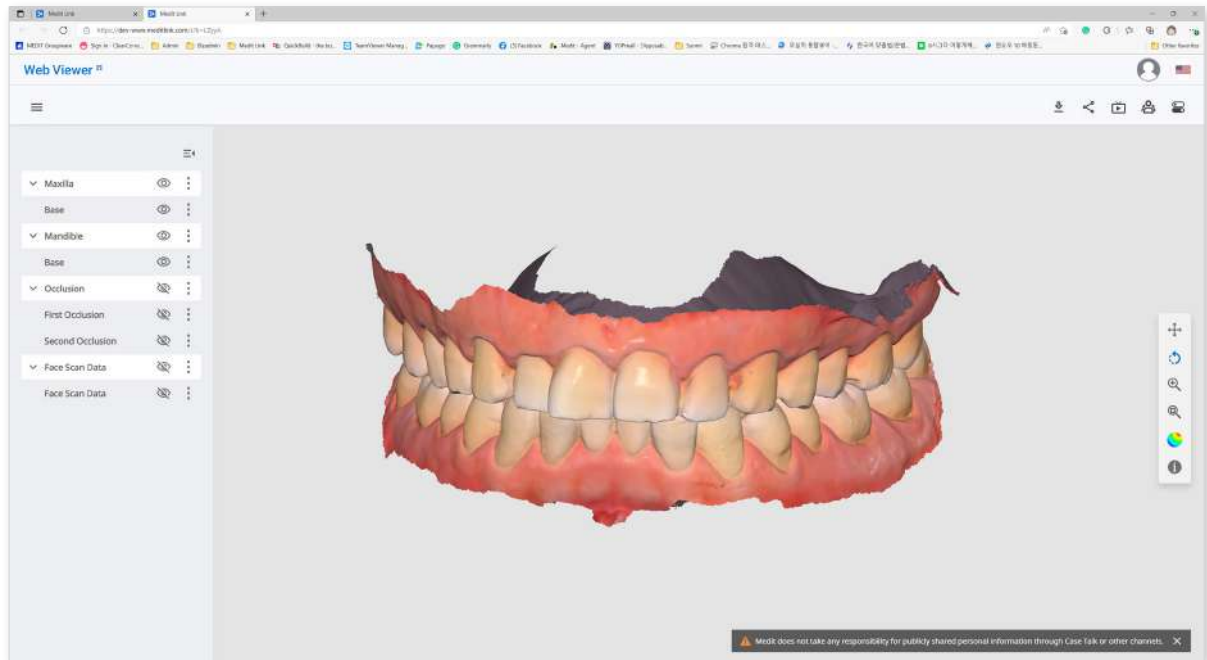









	Download	Download all the files in this case to the local PC.
	Case Information	Show detailed information about the case.
	Share	Modify the sharing setting.
	QR Code	Share the case with a QR code.
	Copy link	Copy the shared link to the clipboard. The copied link shows the shared files on your web browser.
	Live	Share your screen with the connected users. The screen sharing is synchronized with the connected users.
	Attendees	Show all users who are accessing the shared link.
	Delete	Delete the shared link. The deleted shared link is no longer accessible.

Web Viewer

You can view shared data through Case Talk in a web browser.

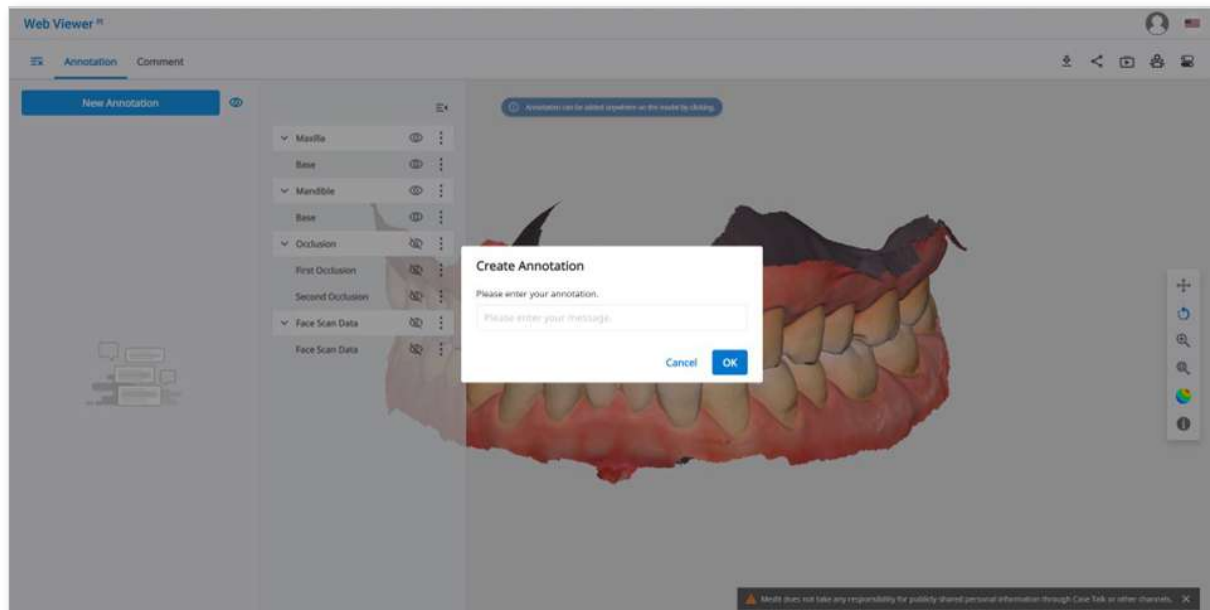
It is possible to communicate with the people who have access to the link using annotations and comments.



	Download	Download all the files in this case to the PC.
	Case Information	Show detailed information of the case.
	Share	Modify the share settings.
	QR Code	Share the case with a QR code.
	Live	Share your screen with the connected users. The screen sharing is synchronized with the connected users.
	Attendees	Show all users who are connected to the shared link.
	Tooth Labeling	Change the teeth labeling system.

Annotation

You can add annotations to a specified location on the 3D model. Anyone with the link can view the annotations you add.



- ① Find the menu icon in the top left corner and select the "Annotation" tab. Use the "New Annotation" button to add an annotation anywhere on the data with a click.
- ② Type the message, then click "OK" to save it.

A close-up of the 'Create Annotation' dialog box. It has a title bar 'Create Annotation', followed by the text 'Please enter your annotation.' Below this is a text input field with the placeholder 'Please enter your message'. At the bottom are two buttons: 'Cancel' and 'OK'.

- ③ You can use annotations as a simple communication channel. Click the created annotation to enter a reply and hit "Send."

A screenshot of an annotation card. The card has a header with the name 'wonhoonchoi Beta wonhoonchoi' and icons for delete and close. Below the header is the text 'Annotation 1' and a timestamp '1 09-09 20:31'. At the bottom is a text input field with the placeholder 'Please enter your reply' and a 'Send' button.

Comments

You can communicate with users who have access to the link through the "Comment" tab in the Web Viewer menu.

Real-time screen sharing

You can share your screen in real-time.

- ① Click "Live" to share your Web Viewer screen with the connected users.




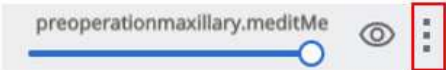
- ② Click "OK" to start sharing your screen.
- ③ Other people who have accessed the link must accept the screen sharing.
- ④ The screen of the user who initiated screen sharing is displayed in sync with the screen of the person who received the request.

Data Tree






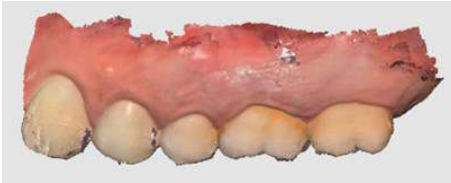

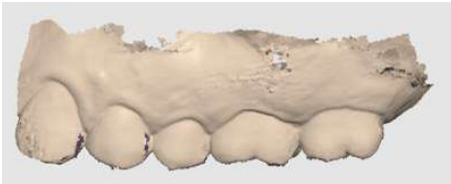
All data is grouped and displayed according to attributes in the data tree. You can show or hide data, adjust opacity, and so on.

Data Tree Controls

Show/Hide	Click the 'eye' icon to show or hide data from the view. Control data visibility as a group or individual file.
Opacity	<div>Hover the mouse over a visible element to see the opacity slide bar. Adjust the slider to change the transparency of your data.</div> <div>A horizontal slider bar with a blue track and a white circle handle. Above the slider, the text "preoperationmaxillary.meditMe" is displayed.</div>

Extended menu	<p>The extended menu is provided on the right side of each Data Tree element. It includes the following options:</p> <div>  </div> <ul style="list-style-type: none"> • Show This Only: Hide all other data except for the current one. • Hide: Hide the current data.
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3D Model Controls

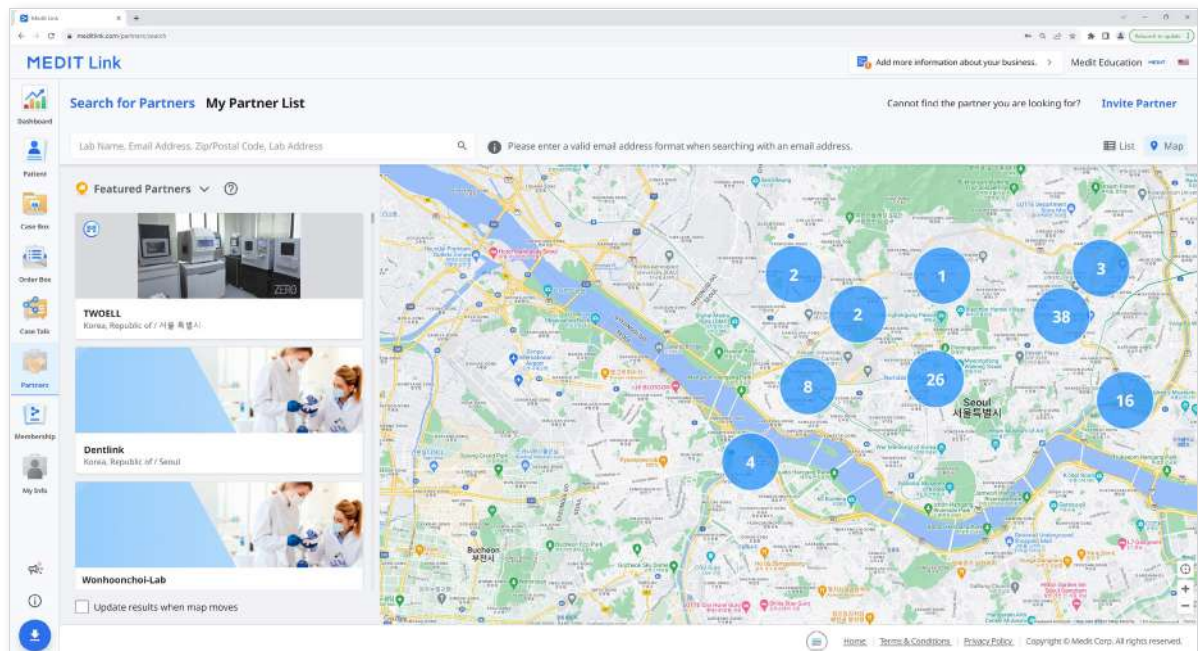
	Pan	Move the model.
	Rotate	Rotate the model.
	Zoom in/out	Zoom in and out on the model.
	Zoom Fit	Position the model in the center of the screen.
	Model Display Mode	<p>Texture On</p> <div>  </div>
		<p>Texture Off</p> <div>  </div>

Partners

You can search for potential partners to request a partnership and view the list of current partners.

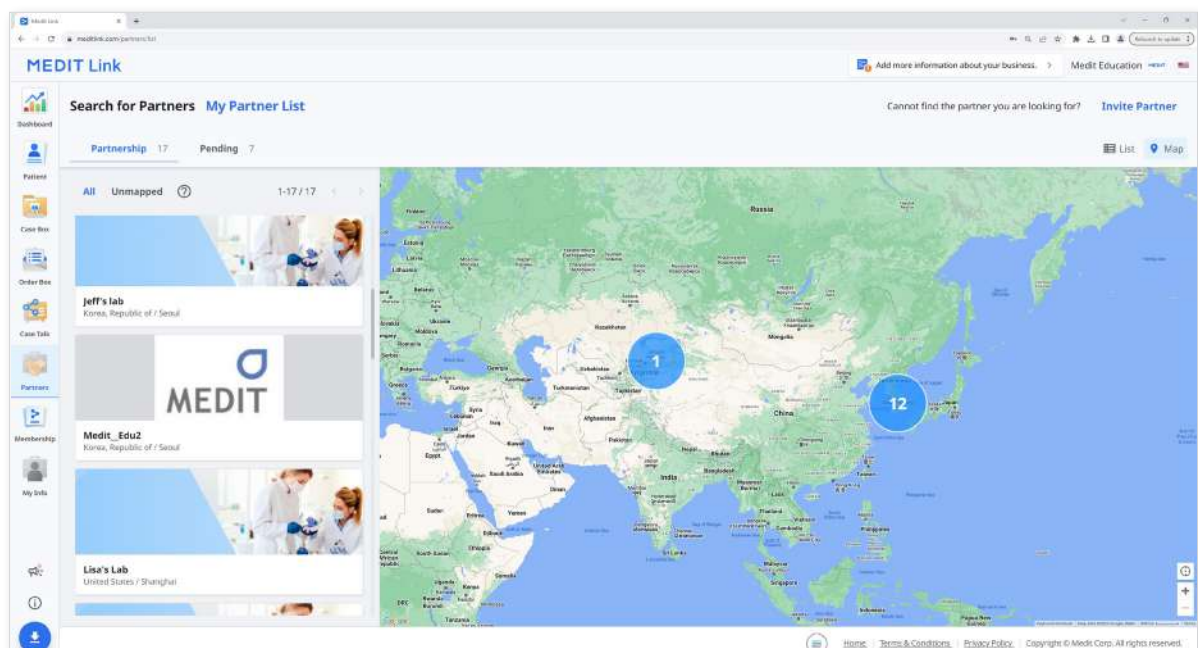
Search for Partners

You can search for Medit Link users based on their business name and/or address. In the search results, you can send a partnership request to a business you want to work with.



My Partner List

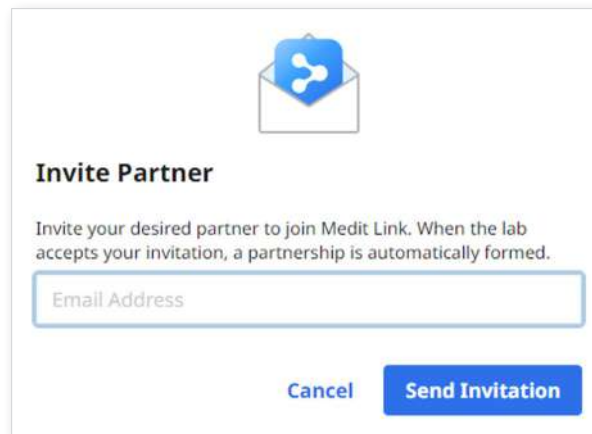
You can review your current partnerships with all your existing partner businesses in My Partner List.



Partner Invitation

If you have a clinic or lab you want to work with, you can invite them to join Medit Link. The partnership will be automatically formed once they accept the invitation.

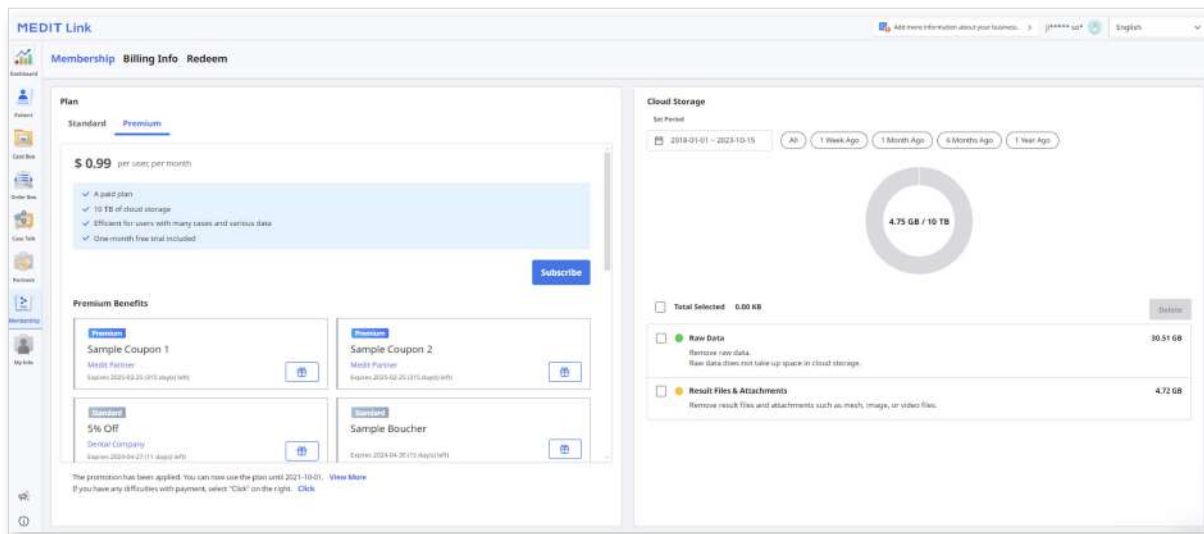
- ① Click "Invite Partner" in the top left of your screen.
- ② Enter the email address of a business you want to work with and send them an invitation with a partnership request.



The screenshot shows a modal dialog box titled "Invite Partner". At the top center is an icon of a blue envelope with a white Medit Link logo inside. Below the icon, the title "Invite Partner" is displayed in bold. Underneath the title is a descriptive text: "Invite your desired partner to join Medit Link. When the lab accepts your invitation, a partnership is automatically formed." Below this text is a text input field with the placeholder text "Email Address". At the bottom of the dialog, there are two buttons: a "Cancel" button on the left and a "Send Invitation" button on the right, which is highlighted in blue.

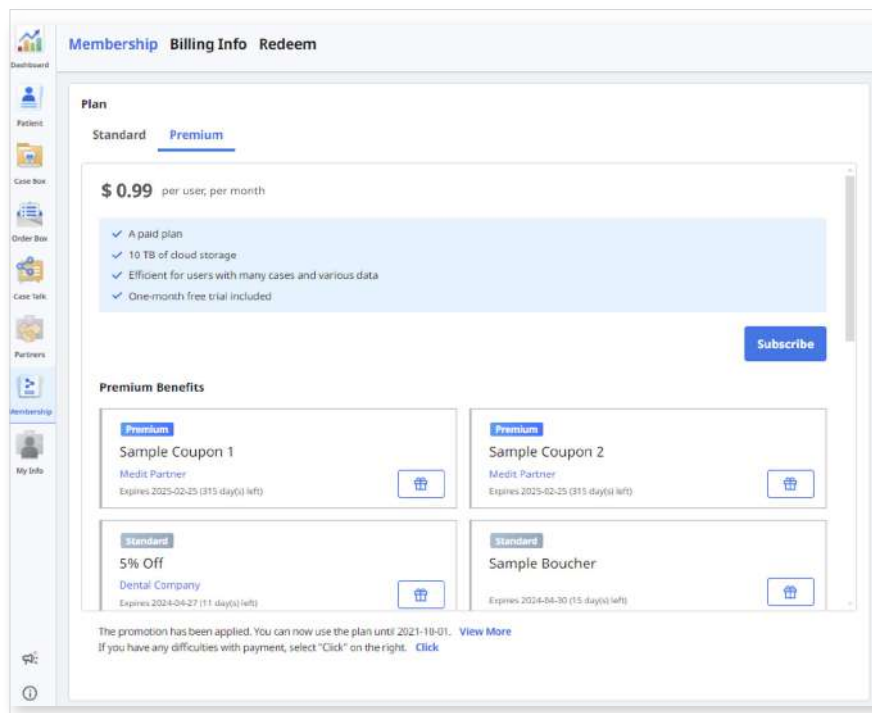
- ③ Once the invited organization accepts the invitation and signs up for Medit Link, the partnership will be automatically established.

Membership



Plan

You can see what each plan offers, including discount coupons and vouchers, and your current subscription status. You can upgrade your plan or cancel your subscription at any time.



Medit Link provides the following membership plans::

Standard

- Free standard plan for all signed-in users
- 1 GB cloud storage
- For new users

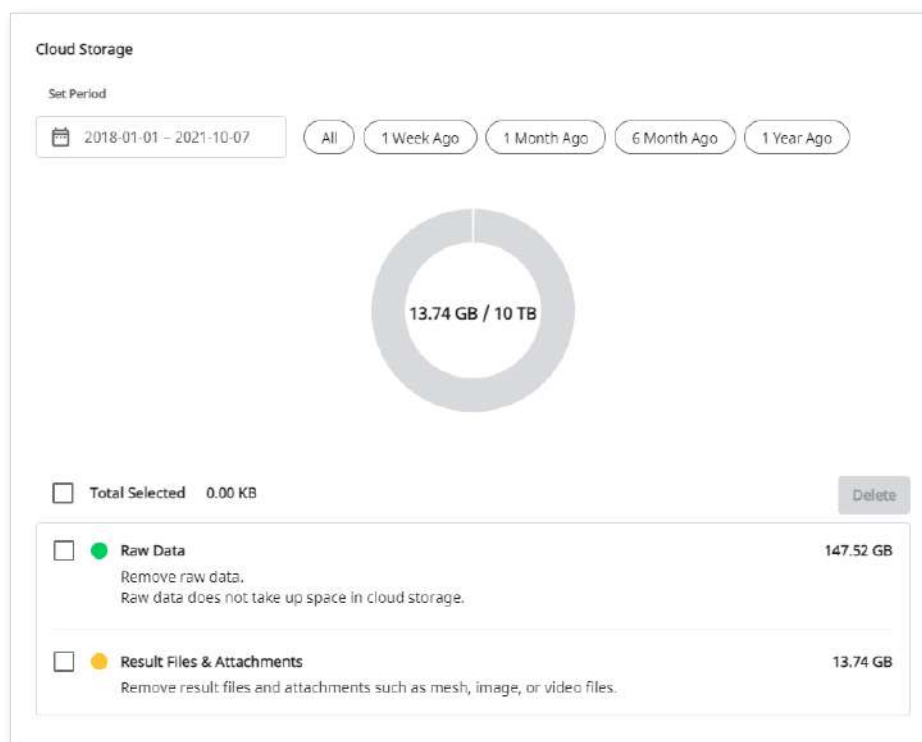
Premium

- Paid plan
- 10 TB cloud storage
- For users with many cases and various data
- One-month free trial

	Standard	Premium
Cloud Storage*	1GB	10 TB
Monthly Fee	Free of charge	\$0.99/month
* Cloud Storage does not calculate the space taken up by Raw Data.		

Cloud Storage

In the right-side section, you can manage your cloud storage.



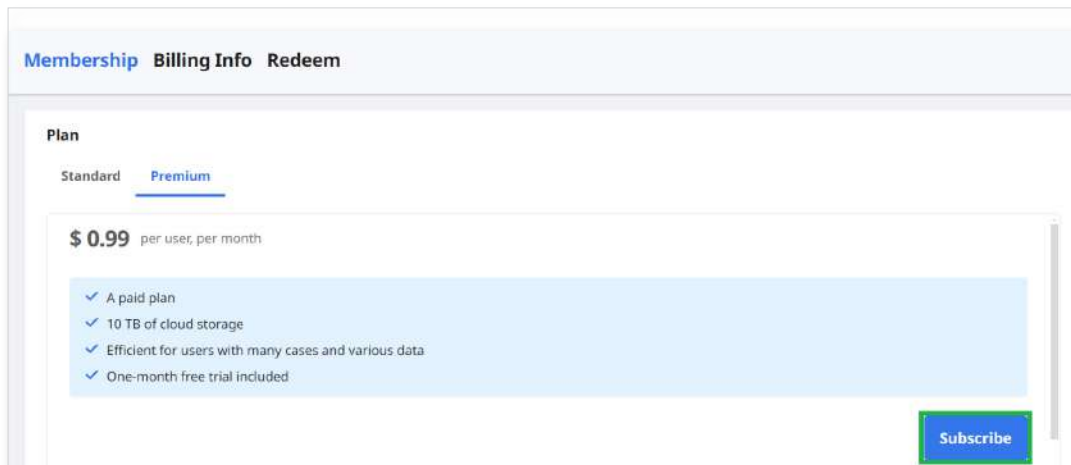
Set Period	<p>Set the specific period to delete data created within that time frame.</p> <ul style="list-style-type: none">• All: See all files.• 1 Week Ago: See the files that have passed a week after creating.• 1 Month Ago: See the files that have passed a month after creating.• 6 Months Ago: See the files that have passed six months after creating.• 1 Year Ago: See the files that have passed a year after creating.
Raw Data	<p>The raw data does not take up space in the cloud storage, so it will not be in the pi-chart. But you can manage the raw data from here if needed, e.g., delete it to protect the patient's private information.</p>
Result & Attachment	<p>The result and attachment files take up space in the cloud. If the cloud is full, you can secure more storage space by removing unnecessary files.</p>
Delete	<p>Remove selected files from the cloud storage to free up space.</p>

Subscribe

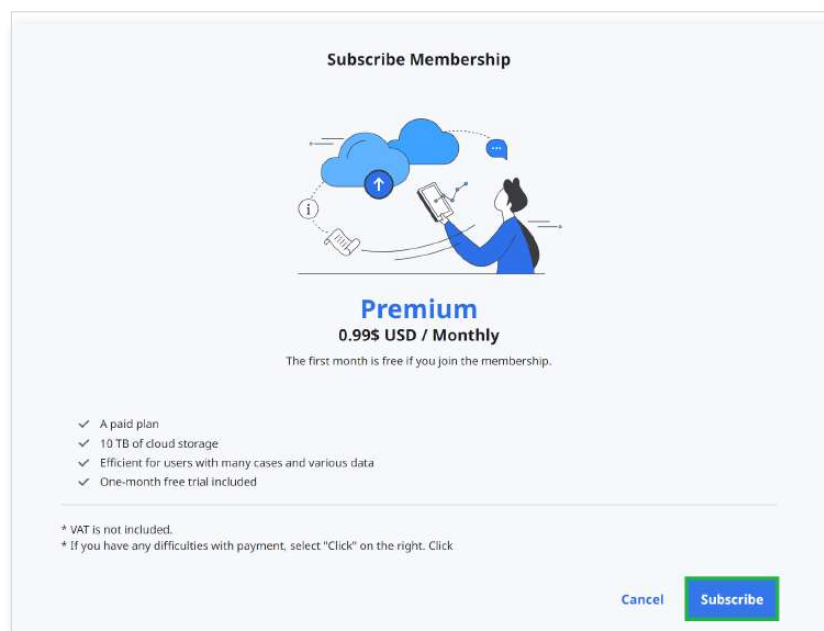
If you are currently on the Standard plan or the Premium plan with a redeem code, you can subscribe to the Premium membership.

The payment is completed through Stripe service (www.stripe.com).

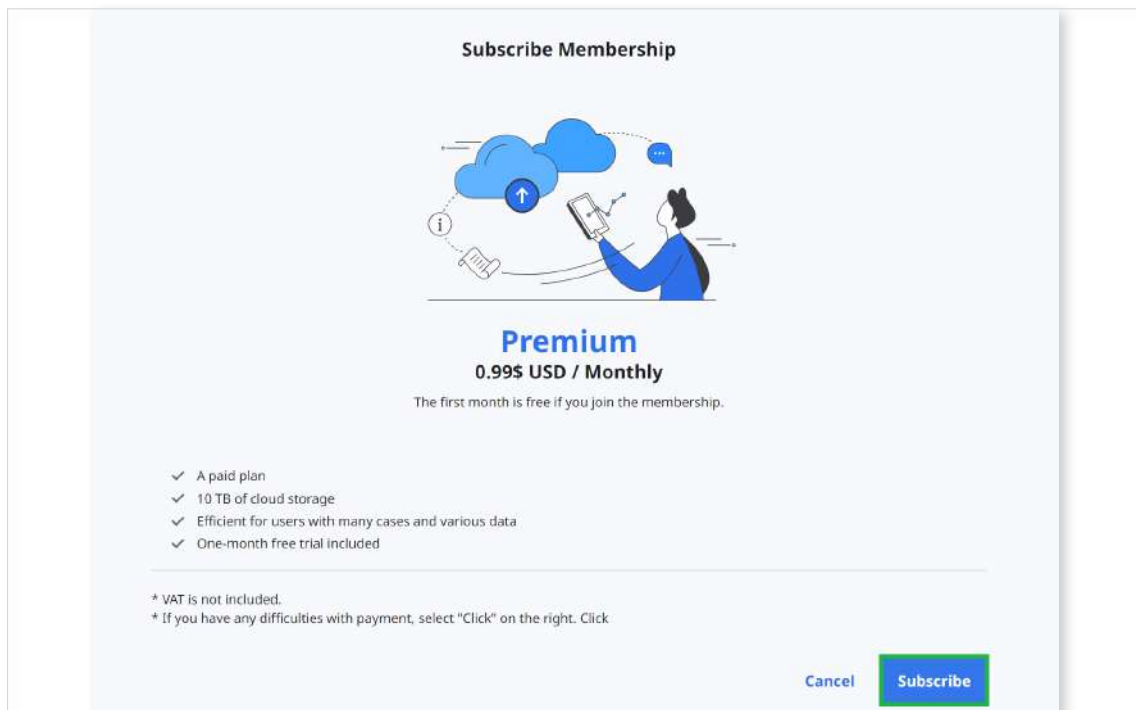
- ① Click the “Subscribe” button.



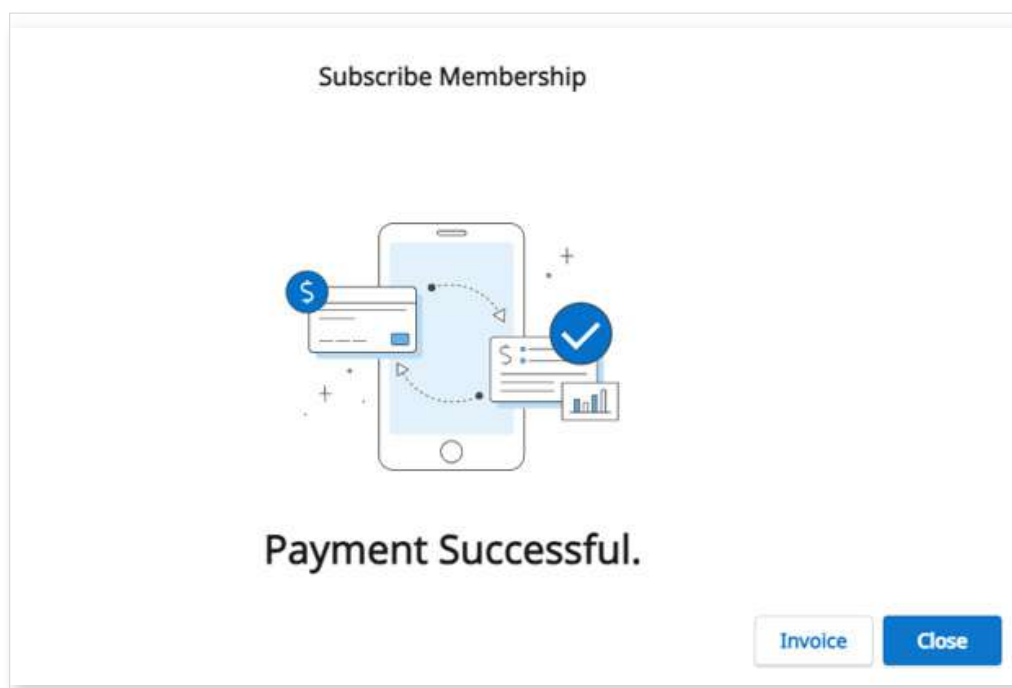
- ② Check the Premium plan description and click “Subscribe” again.



- ③ Check the price and conditions and input information necessary for the payment. Then, click “Subscribe.”



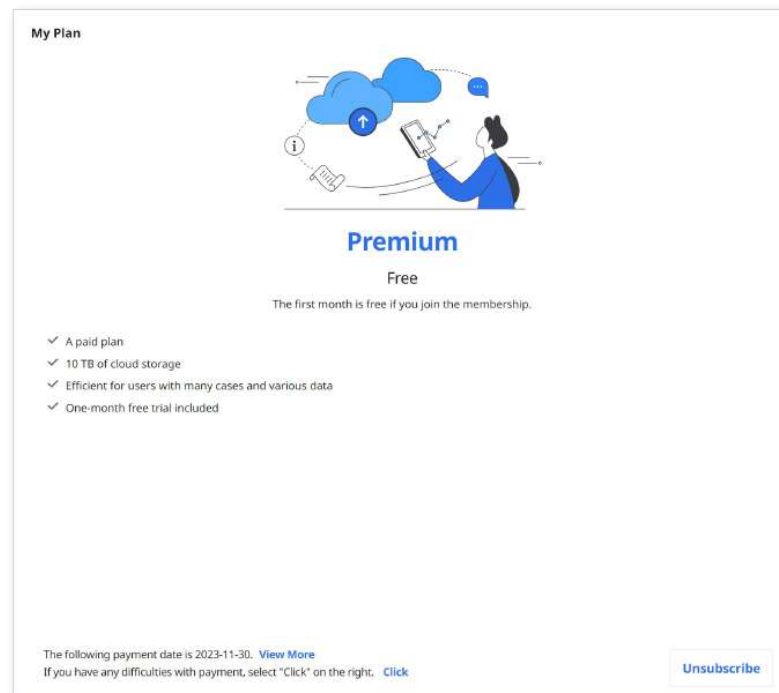
- ④ The payment may take several seconds. When done, you will see the confirmation message.



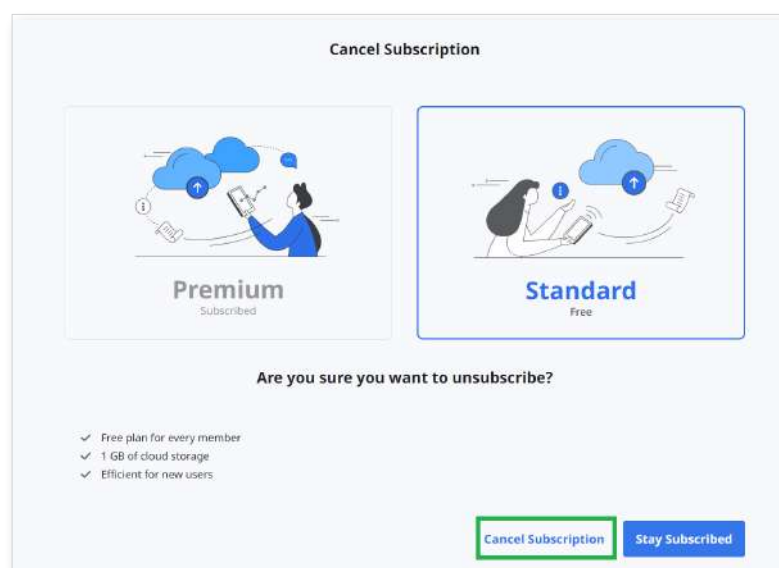
Unsubscribe

You can unsubscribe from the membership at any moment. After unsubscribing, you can still use the Premium membership for the remaining days of that paid month. Your plan will be changed to Standard from the next payment day, and the cloud storage will be limited to 1 GB. If the cloud storage capacity is exceeded, the files will not be backed up, and the order and share functions will not be available.

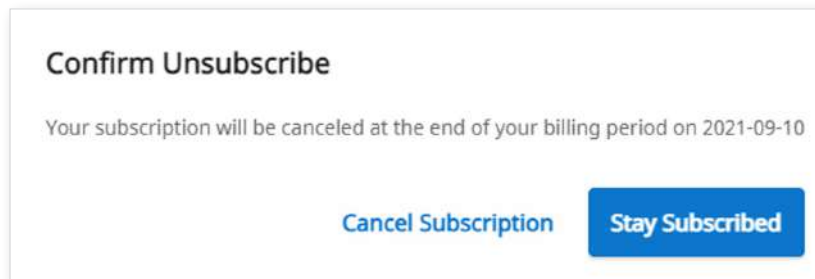
- ① Click “Unsubscribe.”



- ② Click “Cancel Subscription.”



- ③ To confirm that you want to unsubscribe, click "Cancel Subscription" again in the new popup window.

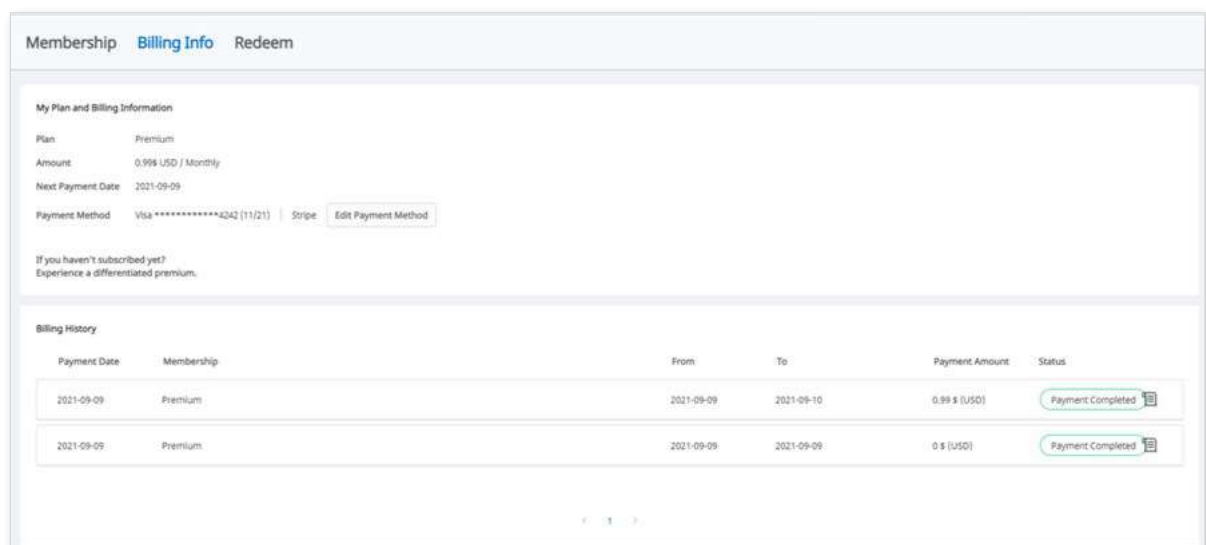


- ④ Your subscription has been canceled.
- ⑤ Your plan will be changed to Standard from the next payment day, and the cloud storage will be limited to 1 GB. If the cloud storage capacity is exceeded, the files will not be backed up, and the order and share functions will not be available.



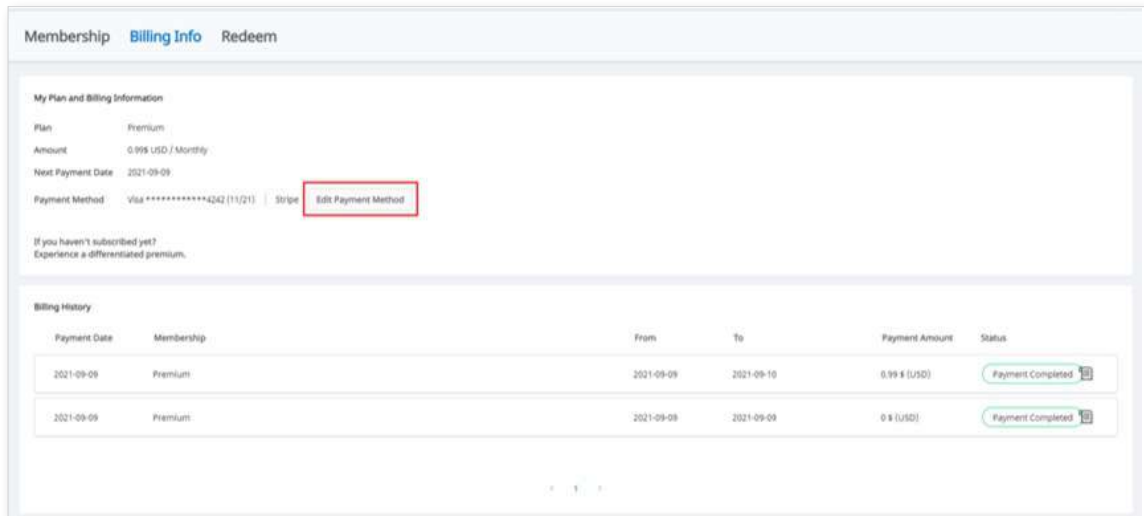
Billing Info

You can check the payment history for membership subscriptions, including an invoice for each payment. You can also add or change the payment method, which will be applied starting from the next scheduled payment.

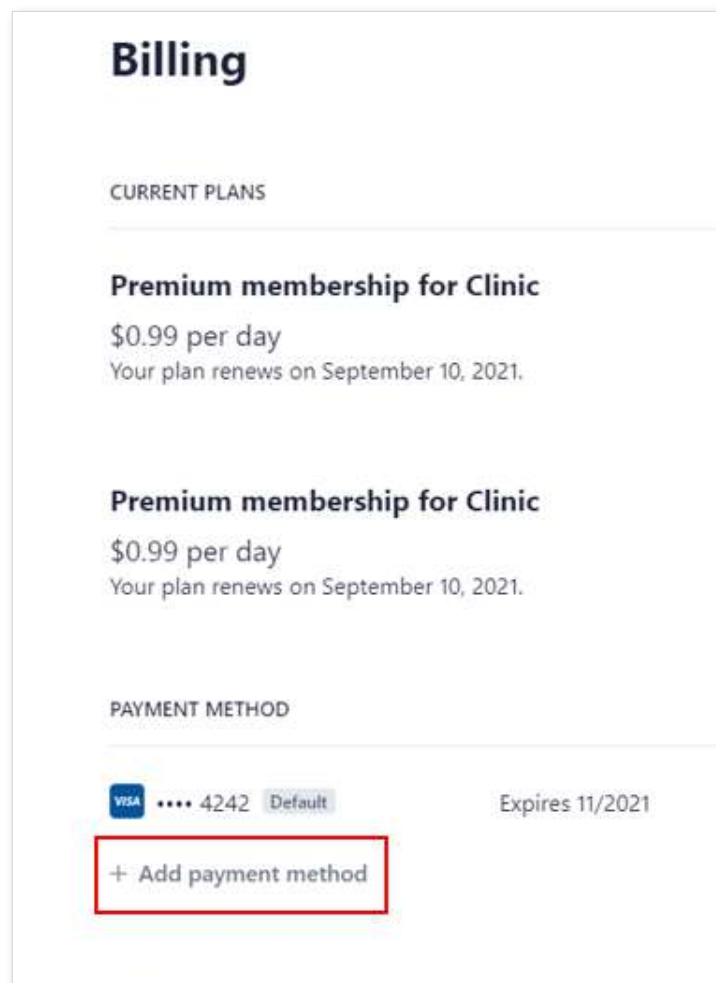


How to add a payment method

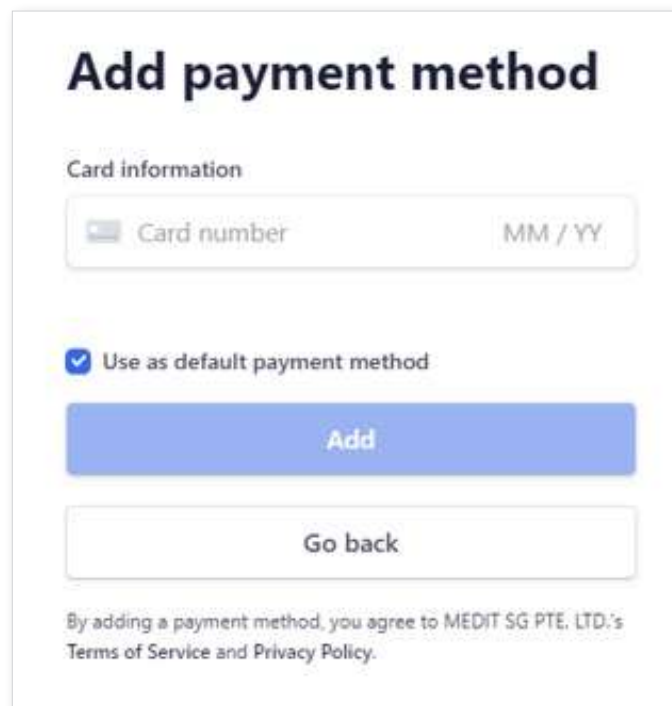
- ① Click “Edit Payment Method.”



- ② Click “Add payment method.”

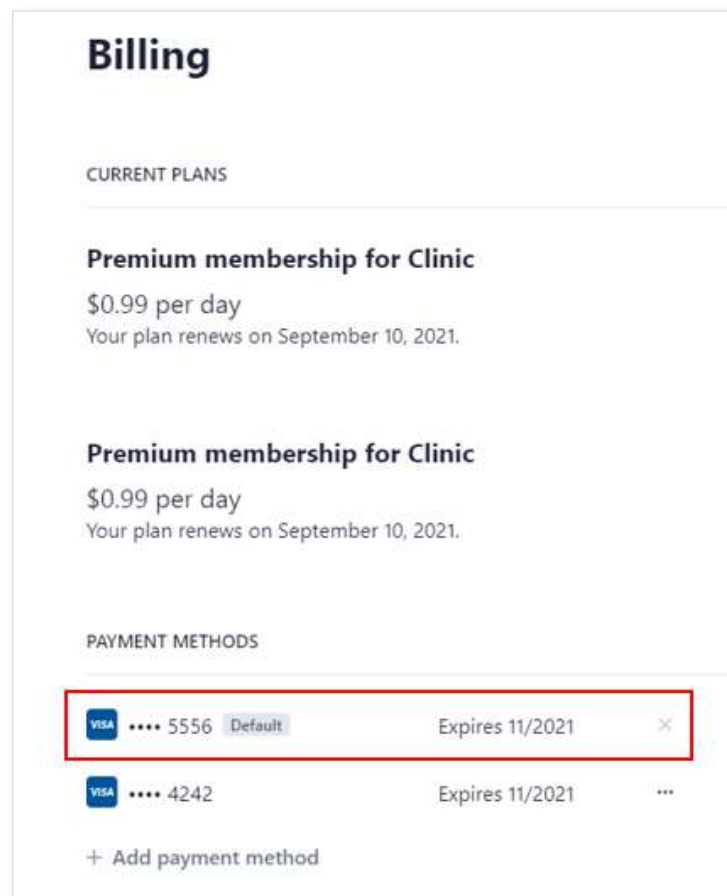


- ③ Input the required information and click “Add.”



The screenshot shows a form titled "Add payment method". Under the "Card information" section, there is a field for "Card number" and a field for "MM / YY". Below this, there is a checkbox labeled "Use as default payment method" which is checked. At the bottom of the form, there are two buttons: "Add" (in blue) and "Go back" (in white). A small disclaimer at the very bottom states: "By adding a payment method, you agree to MEDIT SG PTE. LTD.'s Terms of Service and Privacy Policy."

- ④ The newly added payment method will be set as default and used for the next payment.



The screenshot shows a "Billing" page. Under the "CURRENT PLANS" section, there are two identical entries for "Premium membership for Clinic" at "\$0.99 per day", both with a renewal date of "September 10, 2021". Below this, under the "PAYMENT METHODS" section, there are two listed payment methods. The first is a Visa card ending in "5556", marked as "Default", with an expiration date of "Expires 11/2021". The second is a Visa card ending in "4242", with an expiration date of "Expires 11/2021". At the bottom, there is a link to "+ Add payment method". A red rectangle highlights the first payment method entry.

How to change a payment method

- ① Click the expanded menu icon next to the payment method you want to change in the billing dialog window.

Billing

CURRENT PLANS

Premium membership for Clinic

\$0.99 per day

Your plan renews on September 10, 2021.

Premium membership for Clinic

\$0.99 per day

Your plan renews on September 10, 2021.

PAYMENT METHODS

VISA **** 5556	Default	Expires 11/2021	X
VISA **** 4242		Expires 11/2021	...
+ Add payment method			

- ② Click “Make default” to set the selected card as the default payment method.

Billing

CURRENT PLANS

Premium membership for Clinic

\$0.99 per day
Your plan renews on September 10, 2021.

Premium membership for Clinic

\$0.99 per day
Your plan renews on September 10, 2021.

PAYMENT METHODS

VISA **** 5556	Default	Expires 11/2021	X
VISA **** 4242		Expires 11/2021	...
+ Add payment method			

Make default

Delete

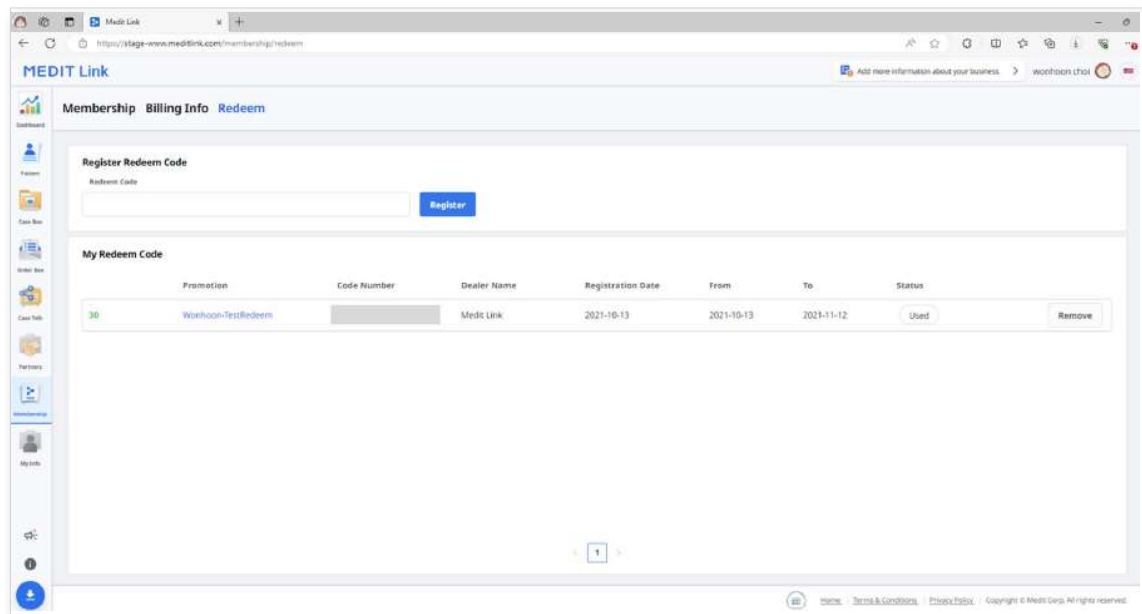
BILLING INFORMATION

Redeem

Register the redeem code provided as a part of the promotion. You can use the Premium membership together with redeem code.

Register Redeem Code

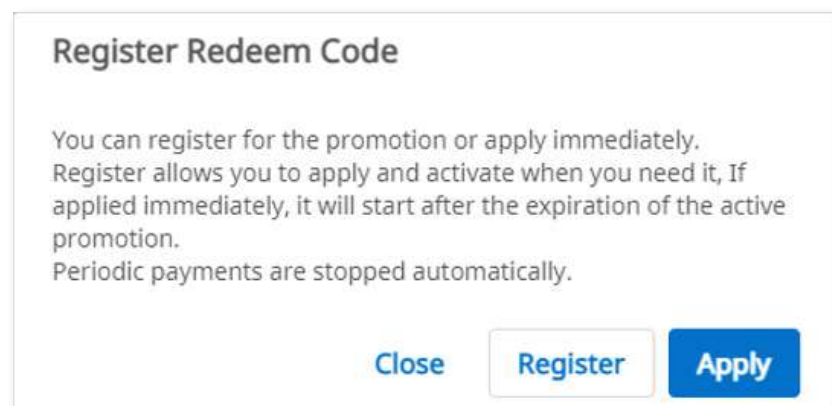
- ① Input the redeem code and click "Register."



The screenshot shows the 'Redeem' tab in the Medit Link dashboard. It features a 'Register Redeem Code' section with a text input field for the 'Redeem Code' and a blue 'Register' button. Below this is a 'My Redeem Code' table with columns: Promotion, Code Number, Dealer Name, Registration Date, From, To, Status, and an action column. A single row is visible with the promotion 'Workoon-TestRedeem', a masked code number, 'Medit Link' as the dealer, a registration date of '2021-10-13', and a status of 'Used'. The footer includes links for 'Terms & Conditions', 'Privacy Policy', and a copyright notice for Medit Corp.

Promotion	Code Number	Dealer Name	Registration Date	From	To	Status	
Workoon-TestRedeem	[Masked]	Medit Link	2021-10-13	2021-10-13	2021-11-12	Used	Remove

- ② Read the notice and choose "Register" or "Apply" in the pop-up dialog.
 - Register: Register the redeem code. You can activate and use the redemption code later after registration.
 - Apply: Register and activate the redemption code. The promotion discount applies immediately.



The pop-up dialog titled 'Register Redeem Code' contains the following text: 'You can register for the promotion or apply immediately. Register allows you to apply and activate when you need it, If applied immediately, it will start after the expiration of the active promotion. Periodic payments are stopped automatically.' At the bottom, there are three buttons: 'Close', 'Register' (highlighted with a yellow border), and 'Apply'.

Activate Redeem Code

You can register multiple redeem codes, but you need to activate the one you want to use.

- ① Click the "Activate" button next to the code you want to use.
 - If there is no code with the "Activated" status, the one you choose will be applied immediately.
 - If an already activated code exists, the newly selected code changes to the "Waiting" status. When the currently activated redeem code expires, the new redeem code in the "Waiting" status will be automatically activated.

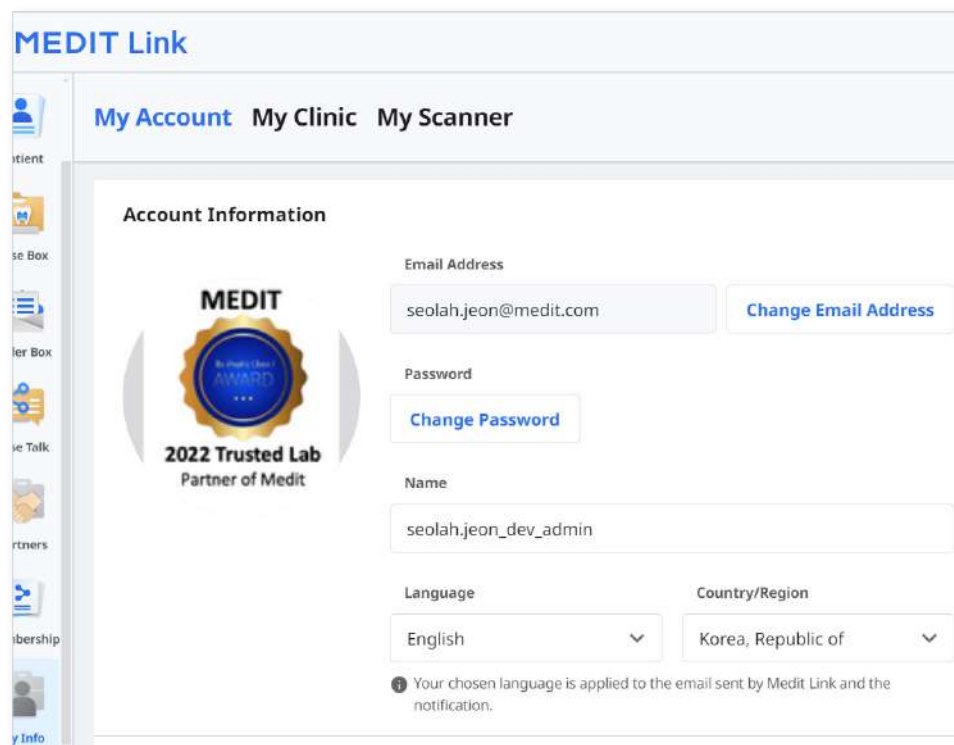
Note

Only one redeem code can be activated, and only one can be in "Waiting" status.

My Info

My Account

You can review and edit the information you provided during registration and check your membership status.



MEDIT Link

My Account My Clinic My Scanner

Account Information

MEDIT
2022 Trusted Lab
Partner of Medit

Email Address
seolah.jeon@medit.com [Change Email Address](#)

Password
[Change Password](#)

Name
seolah.jeon_dev_admin

Language
English

Country/Region
Korea, Republic of

ⓘ Your chosen language is applied to the email sent by Medit Link and the notification.

My Clinic/My Lab (Admin Account Only)

You can review and edit the information about your clinic or lab. This is only available to admin accounts.

My Scanner

You can check the connected device information for the account.

No.	Type	Serial Number	Usage Time	Last Connected	Last Calibrated	Warranty Start Date	Warranty Expiry Date	Days Left
1	i500	-	-	-	-	-	-	-
2	i500	AA1911104453	0d 7h 18m	2023-04-14 12:48	2020-02-14 15:49	2019-12-02	2021-06-01	Expired
3	i500	AA1911104480	0d 0h 49m	-	2019-11-26 16:33	2019-11-19	2021-05-18	Expired
4	i500	AA1911104481	0d 5h 12m	-	2021-02-16 12:37	2019-11-21	2021-05-20	Expired
5	i700	AZ2105102622	0d 8h 15m	2022-09-21 12:09	2022-09-15 11:25	2021-07-09	2022-07-08	Expired
6	i700w	BF2112100021	0d 7h 4m	2023-04-03 17:42	2023-03-07 17:29	-	-	-
7	i700w	BF2202100048	1915d 22h 15m	2023-04-03 18:39	2023-03-24 10:35	-	-	-
8	i600	BG2202100024	0d 5h 47m	2023-07-31 16:10	2023-06-26 13:43	2022-03-30	2023-03-29	Expired
9	i600	BG2202100026	0d 5h 40m	2022-09-05 16:34	2022-08-11 11:25	-	-	-
10	i600	BG2202100029	0d 3h 10m	2022-08-10 11:05	2022-06-16 11:58	-	-	-

Other Menu

Notice & Update

You can check the important notices from Medit and program updates of Medit software.

Notice & Update

Notice
NFT Service Termina...
2023-04-19

Notice
End of Support Notic...
2023-04-14

Update
Release Note for Me...
2023-03-29

Notice
[Medit] We've updat...
2023-03-29

Update
Release Note for Me...
2023-03-17

Update
Medit Occlusion Ana...
2023-03-08

Notice
NFT Service Termination Notice
2023-04-19

To our users,

We want to thank all Medit Link users who have supported and used our NFT service.

Unfortunately, we must inform you that this service will be terminated following the upcoming program update.

Please see the details below for more information:

- **Feature in Question**
 - Share via NFT (in Medit Link Case Talk)
- **Effective Date**
 - Starting from the update in the first half of 2023 (scheduled for April 27)

※ The update schedule is subject to change.


We'll continuously work to provide better service.


Medit Link Team


Related Websites

You can get various information about using Medit Link. Access Medit's educational and informational resources, such as Medit Academy, Medit Academy YouTube, and Medit Help Center.

Need more help?

 **Medit Academy** >

 **YouTube** >

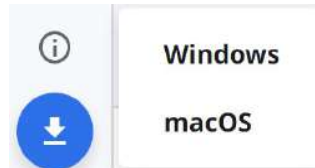
 **Help Center** >

Download Medit Link App

You can download the latest version of the program installer from the web. This menu is helpful when you lose the installer provided in the product package, or you have an outdated installer.

Note

Medit Link updates automatically when you have an internet connection.



Medit Link > Medit Link App

Overview

Patient Name	Patient ID	Gender	Birth Date	Number of Cases	Registration Date	Recent Visit Date ↓
1. Aria	1234567890123456789012...			1	2023-10-19	2023-10-26
1. Fanta 2				1	2023-10-24	2023-10-24
1. First.A	210123	F	2021-01-23	0	2023-10-19	
1. Alexa				0	2023-10-19	
1. Cola		F	1974-05-25	0	2023-10-24	
1. Cyder		M	1966-12-31	0	2023-10-24	
1. Orange				0	2023-10-24	
1. Melon				0	2023-10-24	
231020D444				1	2023-10-20	2023-10-20
231020A111_edit	231020A111	F	1985-02-13	1	2023-10-20	2023-10-20
2.Second.B	941011	F	1994-10-11	0	2023-10-19	

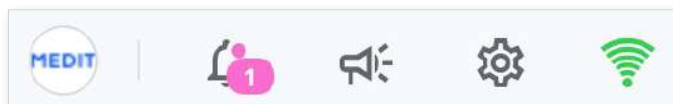
1	Title Bar	Refer to Medit Link App > Title Bar for detailed information.
2	Menu	Refer to Medit Link App > Menu for detailed information.
3	Tools and Functions	Refer to Medit Link App > File Viewer and Medit Link App > View Options for detailed information.
4	Case List	Refer to Medit Link App > Filtering and Search for detailed information.

The table below summarises what menus are available in each type of clinic and lab account.

Account Type		Patient	Case Box	Order Box	In Box	Work Box	Case Talk	Trash Box	App Box
Clinic Accounts	Admin	O	O	O	X	X	O	O	O
	Member	O	O	O	X	X	O	O * Restore feature only	O
Lab Accounts	Admin	X	X	X	O	O	O	O	O
	Member	X	X	X	O	O	O	O * Restore feature only	O

Title Bar

The title bar provides quick access to features such as account information, notifications, notices and updates, settings, and network status.



My Information

My information contains basic user information such as profile image, clinic or lab name, email address, and user name.

Clinic Name

Medit_Edu

Email Address

edu@medit.com

Name

Medit Education

Log Out

Close

Notifications

You can see notifications related to partnerships, orders, and work processes.

Notification

1

☐ Display Unread Messages Only

Mark All As Read

2

Delivery

Wonhoonchoi_Lab_Dev has dispatched the ordered package.

2020-08-20 오후 5:20

Order

Wonhoonchoi_Lab_Dev has accepted the order.

2020-08-20 오후 5:18

Order

Wonhoonchoi_Lab_Dev has accepted the order.

2020-08-17 오후 4:05

Order

Wonhoonchoi_Lab_Dev has accepted the order.

2020-08-17 오후 4:05

Order

Wonhoonchoi_Lab_Dev has accepted the order.

2020-08-17 오후 4:05

Order

Wonhoonchoi_Lab_Dev has accepted the order.

2020-08-17 오후 4:05

Work

Wonhoonchoi_Clinice_Dev_Member registered a new case test's Case.

2020-08-14 오후 6:33

Work

Wonhoonchoi_Clinice_Dev_Member registered a new case test's Case.

2020-08-14 오전 10:15

Close

1

Check the box to show only the unread messages.

2

Click any notification to instantly move to the related case or webpage.

Notice & Update

You can check the important notices from Medit and program updates of Medit so

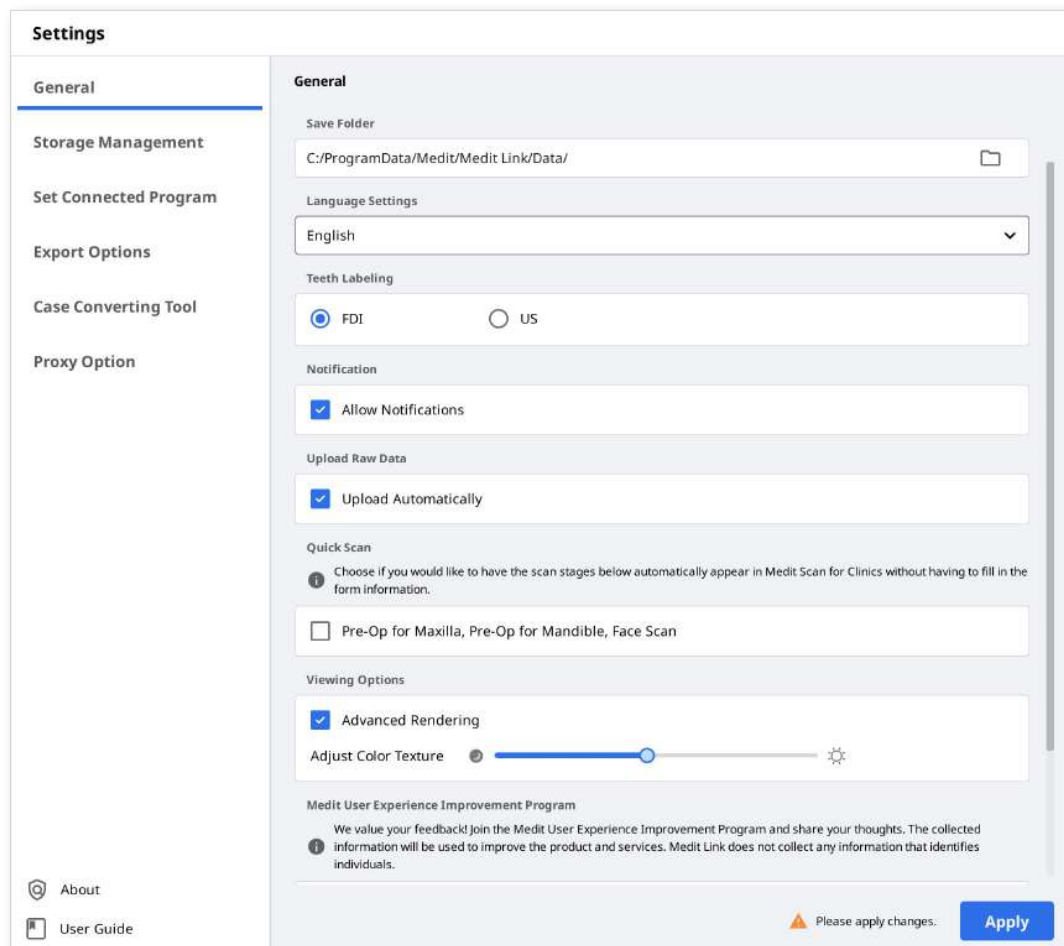
1	Check the box to show only the unread messages.
2	Click any notification to instantly move to the related case or webpage.

Notice & Update

You can check the important notices from Medit and program updates of Medit software.

Settings

The Settings dialog allows users to configure the program.

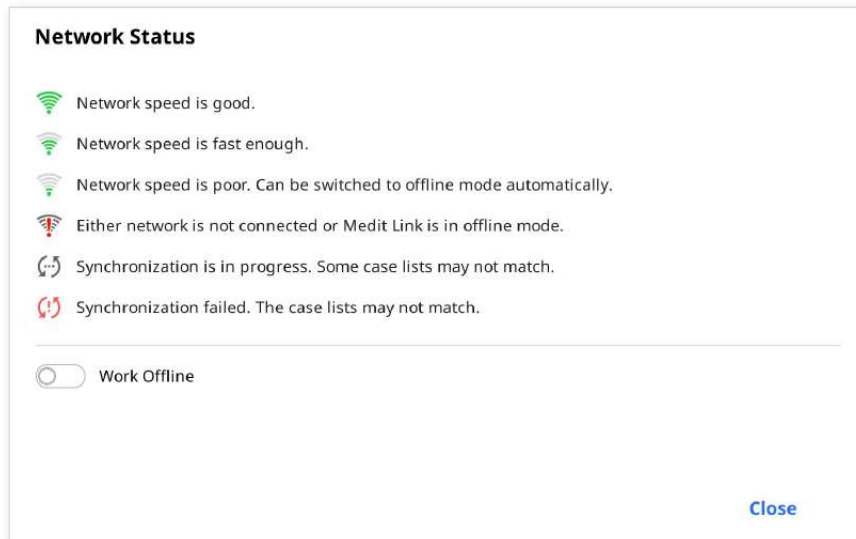


Please refer to the [Medit Link App > Settings](#) for detailed information about the setting options.

Network Status

Medit Link enables you to use all the features seamlessly when connected to a network.

To help you check the status of your network connection in real time, the network status icon is displayed in the title bar.



If the network connection is not good, you may experience the following restrictions:

- Some functions will be restricted, such as ordering a case, creating a case, sharing via Case Talk, and cloud synchronization.
- The overall performance of the service can be reduced due to the impact of the network environment.

In this case, you can enter the Offline Mode to perform basic tasks and then use the features that require internet once you are connected.

Note

The network symbol indicates the response speed between the current area and AWS (Amazon Web Service). It does not mean your network speed, so sometimes it may show the status as poor or bad, even though your network speed is fast enough.

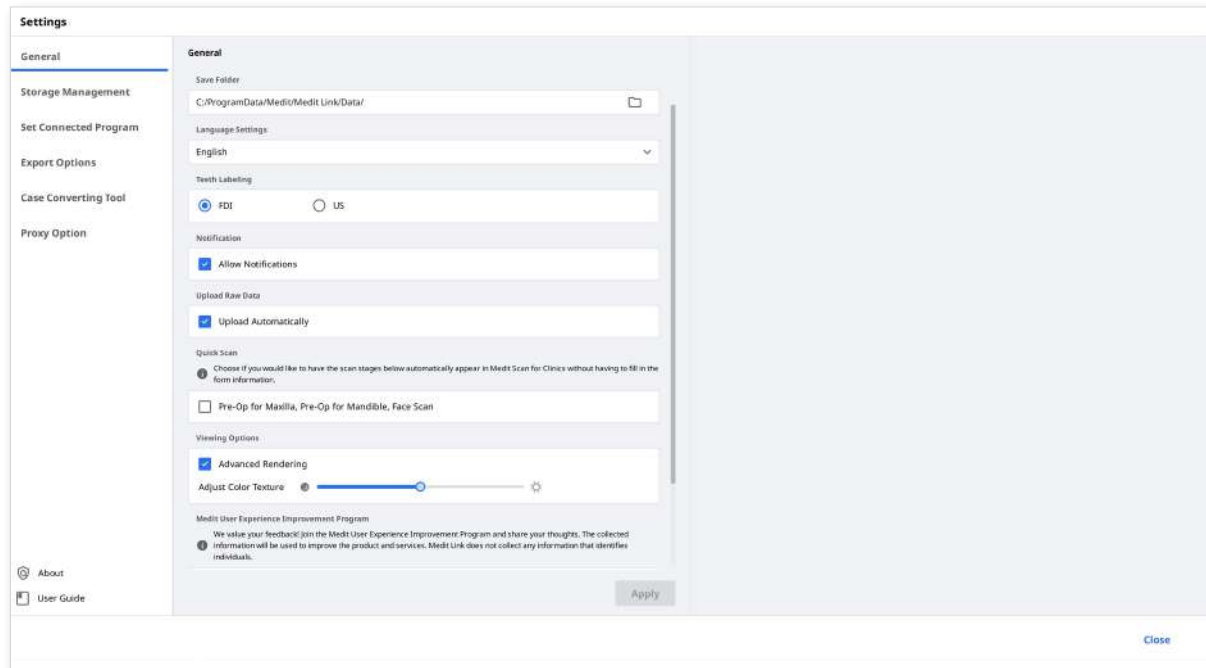
If the other process uses the same network, the speed may show as poor or bad, and the overall performance of Medit Link could be bad. In this case, please do not share the network with other processes.

For example, the "Upload Raw Data" feature is a huge part of the network process. If the symbol shows poor or bad status, go to Settings > Upload Raw Data and turn "Upload Automatically" off.

Settings

General

Provides options for overall system setup.



Save Folder	Specify a folder to store the data results generated in Medit Link and connected programs.
Apps Installation Folder	Specify an installation path for Medit Apps and partner apps available in the App Box.
Languages Settings	Select the language for the program.
Teeth Labeling	Select a teeth labeling system between FDI and US.
Notifications	When checked, you will receive notifications for program updates.
Upload Raw Data	<p>When checked, the raw data is automatically uploaded to the cloud.</p> <p>It helps to back up the original data and perform seamless scanning when using Medit Link with the same account on another PC.</p> <p>The original data cloud backup only applies to data acquired in Medit Scan for Clinics.</p>

Quick Scan	<p>Choose if you want to have the scan stages below automatically appear in Medit Scan for Clinics without having to fill in the form information.</p> <ul style="list-style-type: none"> • Pre-op for Maxilla • Pre-op for Mandible • Face Scan 	
Viewing Options	Advanced Rendering	When checked, the 3D model is displayed in a more vivid and realistic rendering.
	Adjust Color Texture	<p>Adjust the brightness of the 3D model.</p> <p>* The resulting colors may slightly differ from Medit Link when you open the same data with other software.</p>
Medit User Experience Improvement Program	<p>Join the Medit User Experience Improvement Program.</p> <ul style="list-style-type: none"> • We use the collected information to improve our products and services. • We do not collect any information that identifies individuals. 	
Default Page After Login	<p>Select the default menu to display when starting the program.</p> <ul style="list-style-type: none"> • Clinic accounts can choose between Patient and Case Box • Lab accounts can choose between In Box and Work Box 	

Storage Management

Check and manage the local and cloud storage space.

The screenshot displays the 'Storage Management' section within the 'Settings' application. On the left, a sidebar lists various settings: General, Storage Management (selected), Set Connected Program, Export Options, Case Converting Tool, and Proxy Option. At the bottom of the sidebar are links for 'About' and 'User Guide'.

The main content area is titled 'Storage Management' and includes a 'Set Period' dropdown menu with options: All, 1 Week Ago, 1 Month Ago, 6 Months Ago, and 1 Year Ago. Below this, there are two columns: 'Local PC Storage' and 'Cloud Storage'.

Each column features a donut chart showing storage usage. For Local PC Storage, the usage is 696.19 GB out of 952.96 GB. For Cloud Storage, the usage is 36.53 GB out of 10.00 TB.

Below the charts, there are two identical panels for 'Total Selected 0.00 KB' with a 'Delete' button. Each panel contains a list of storage categories:

- ☐ **Raw Data** (26.89 GB for Local, 837.95 GB for Cloud): Remove raw data created when using scan programs. Raw data are not counted in cloud storage.
- ☐ **Result Files & Attachments** (2.54 GB for Local, 36.53 GB for Cloud): Remove result files and attachments such as mesh, image, or video files.
- ☐ **Others** (666.76 GB for Local): It shows space used by other programs.

A 'Close' button is located at the bottom right of the interface.

Set Period

Set the specific period to delete data created within the below time frame.

- All: See all files.
- 1 Week Ago: See the files that have passed a week after creating.
- 1 Month Ago: See the files that have passed a month after creating.
- 6 Months Ago: See the files that have passed six months after creating.
- 1 Year Ago: See the files that have passed a year after creating.

Local Storage

Manage the PC storage space.

Raw Data	Remove the selected raw data from the PC. If the raw data is already uploaded to the cloud, you can download and use it whenever you want.
Result & Attachment	Remove the result and attachment files from the PC, such as mesh, images, and videos. If these files are already uploaded to the cloud, you can download and use them whenever you want.
Others	See the files used to operate the system and other programs. It shows the storage of your PC. You cannot remove these files from Medit Link.
Delete	Remove selected files from the PC.

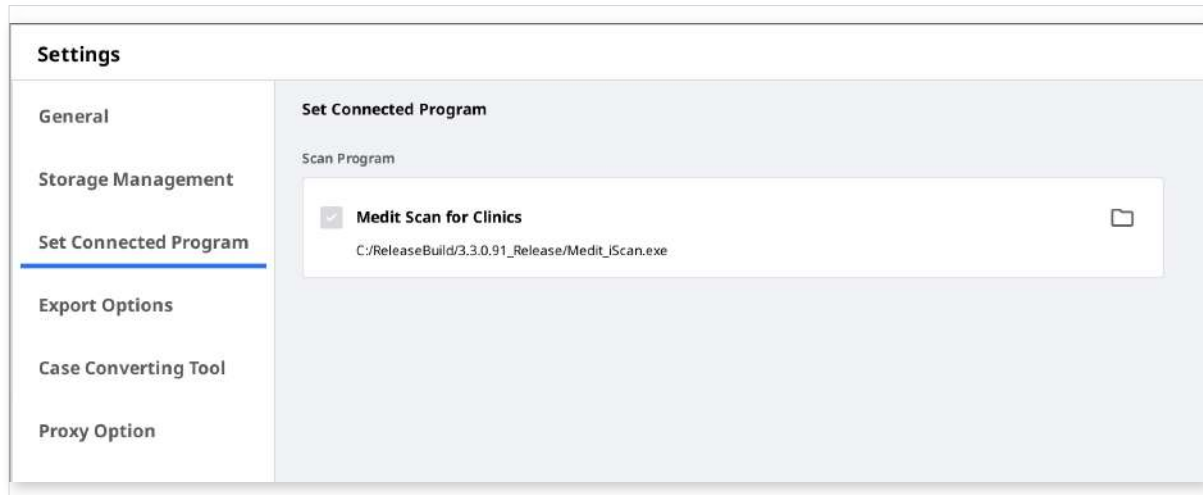
Cloud Storage

Manage the cloud storage space.

Raw Data	The raw data does not take up space in the cloud storage, so it will not be in the pi-chart. But you can manage the raw data from here if needed, e.g., delete it to protect the patient's private information, etc.
Result & Attachment	The result and attachment files take up space in the cloud storage. If the cloud is full, you can secure more storage space by removing unnecessary files.
Buy Storage	If you're on a Standard plan, subscribe to the Premium one to expand your cloud storage.
Delete	Remove selected files from the cloud storage to free up storage space.

Set Connected Program

Manage the programs that support integration in Medit Link.



You can connect the following programs:

	Clinic Account	Lab Account
Scan Program	Medit Scan for Clinics	Medit Scan for Clinics Medit Scan for Labs

Note

Integration of the following services is not available for Medit Link for Mac.

- Medit Scan for Labs

Export Options

Set how to export files from Medit Link.

Settings

General

Storage Management

Set Connected Program

Export Options

Case Converting Tool

Proxy Option

About

User Guide

Export Options

Type
exocad

Export Files To
D:\YHGain_Test\

Mesh Format
Convert mesh files to the below formats
☒ meditMesh ☐ OBJ ☐ PLY ☐ STL
☐ Do not convert the attached files

Image Format
Convert images to the below format
☐ JPG ☒ JPEG ☐ PNG ☐ BMP

Compress & Combine
☒ Compress Files
☒ Combine Individual Mesh

Options when same folder or file already exists.
☒ Always ask when exporting
☐ Export a new file and overwrite the existing file. The file currently stored will be lost.
☐ Create a folder and export the files

Rule for Folder Name
☒ Case Creation Date ☐ Scanned Date ☐ Order Date
☒ Patient Name ☐ Case Name ☐ Partner Name
☐ Patient ID ☐ Order ID
Folder Name
Case Creation Date - Patient Name

Rule for File Name
☒ Case Creation Date ☐ Scanned Date ☐ Order Date
☒ Patient Name ☐ Case Name ☐ Partner Name
☐ Patient ID ☐ Order ID
File Name
Case Creation Date - Patient Name

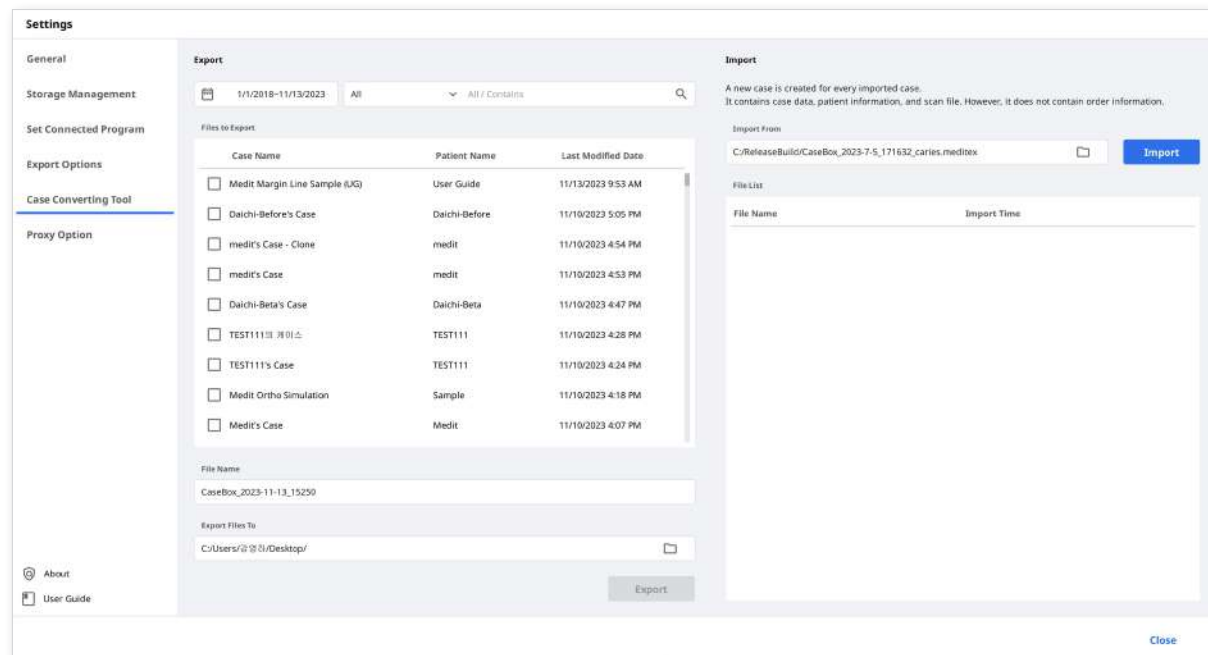
Apply

Close

Type	<p>Select the CAD program you want to use for designing.</p> <p>The program will adjust the results based on your selection, allowing you to proceed with the design without any additional axis alignment.</p>
Export Files To	Specify the path where you want to store the results.
Mesh Format	Specify the format of the final mesh file.
Image Format	Specify the format of the exported image files.
Compress & Combine	<p>Compress Files: Compress all results into a single file.</p> <p>Combine Individual Mesh: Combine all results for the maxilla or mandible into one file. When using some programs that can't import and work with multiple files, you can merge them into one to work in those programs.</p>
Options when the same folder or file already exists.	<p>Choose the default action for cases when the same folder or file name exists in the target path.</p> <ul style="list-style-type: none"> • Always ask when exporting. • Export a new file and overwrite the existing files. The file currently stored will be lost. • Create a folder and export the files
Rule for Folder Name	<p>Define rules for creating a folder name when exporting files.</p> <p>The set rules will be applied to folder naming, and the exported file will be saved in the created folder.</p> <p>The below information can be used to set the rule.</p> <ul style="list-style-type: none"> • Clinic account Case Creation Date, Scan Date, Order Date, Patient Name, Case Name, Partner Name, Patient ID, Order ID • Lab account Case Creation Date, Scan Date, Order Date, Patient Name, Case Name, Partner Name, Order ID
Rule for File Name	<p>Define rules for the exported file name.</p> <p>The below information can be used to set the rule.</p> <ul style="list-style-type: none"> • Clinic account Case Creation Date, Scan Date, Order Date, Patient Name, Case Name, Partner Name, Patient ID, Order ID • Lab account Case Creation Date, Scan Date, Order Date, Patient Name, Case Name, Partner Name, Order ID

Case Converting Tool

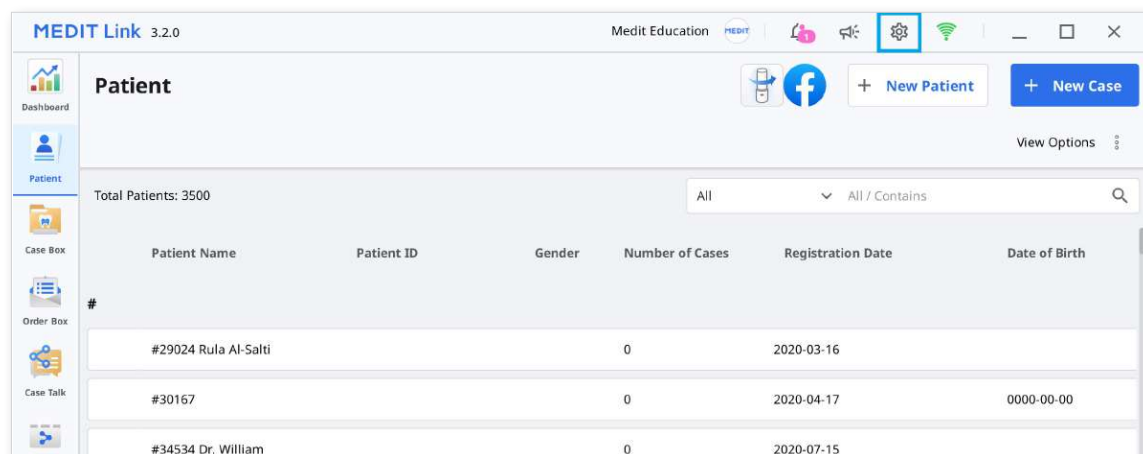
You can move cases between different accounts by exporting existing cases of the account or importing cases exported from other accounts.



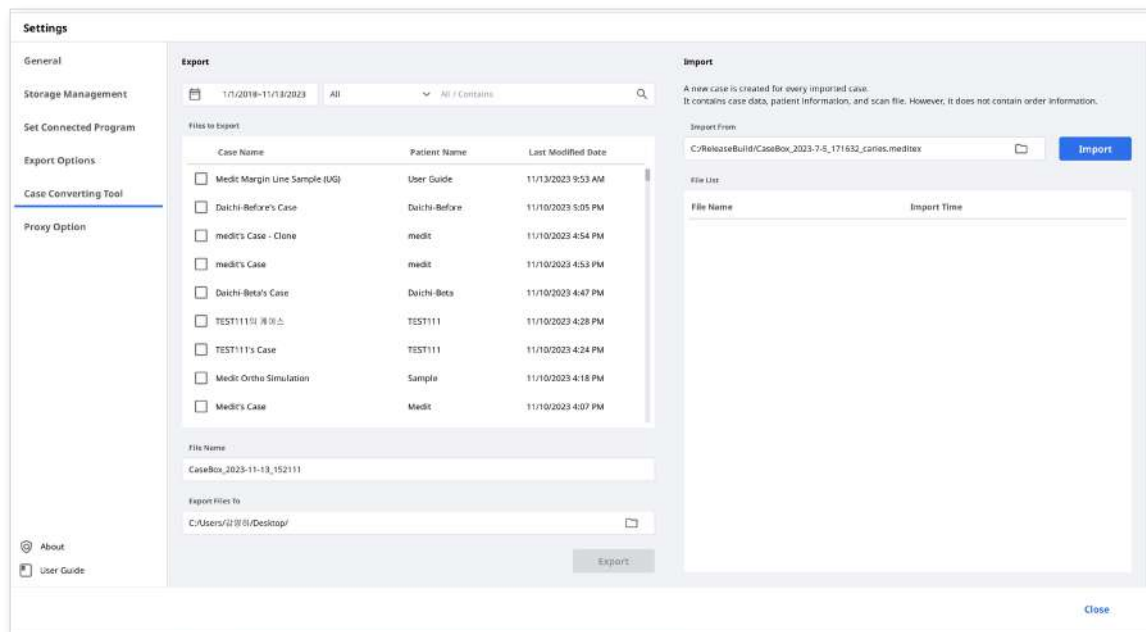
Export Case

Export cases of the currently logged-in account to the local PC.

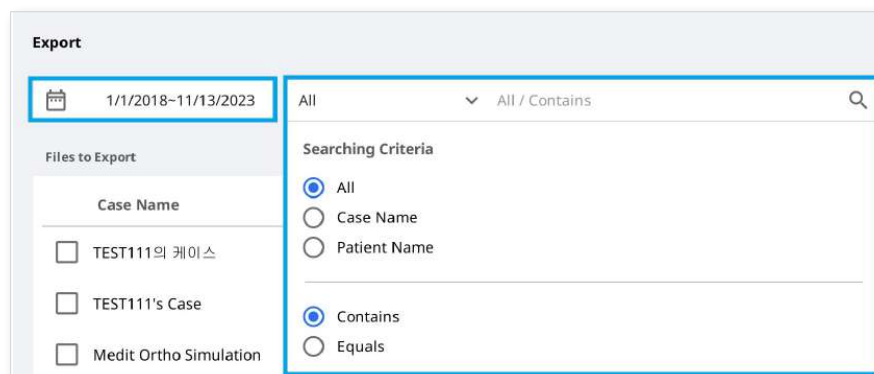
- ① Open Medit Link and click the Settings icon.



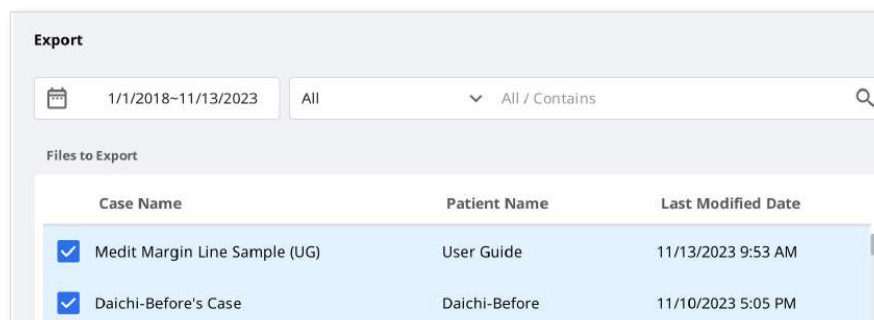
- ② Choose the "Case Converting Tool" section in the left-side menu.



- ③ In the Export section, set a period or search for cases to export if necessary.



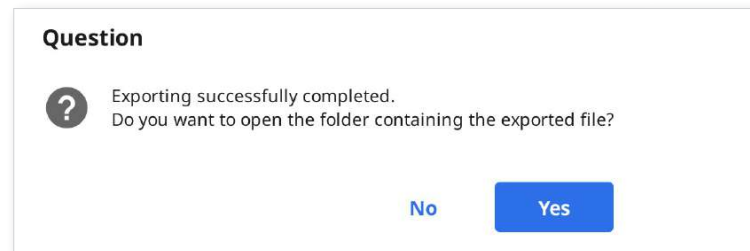
- ④ Choose cases you want to export from the list in the "Files to Export" section.



- ⑤ Set the file name by editing the case name in the File Name field.

- ⑥ Set the destination folder to export the selected cases.

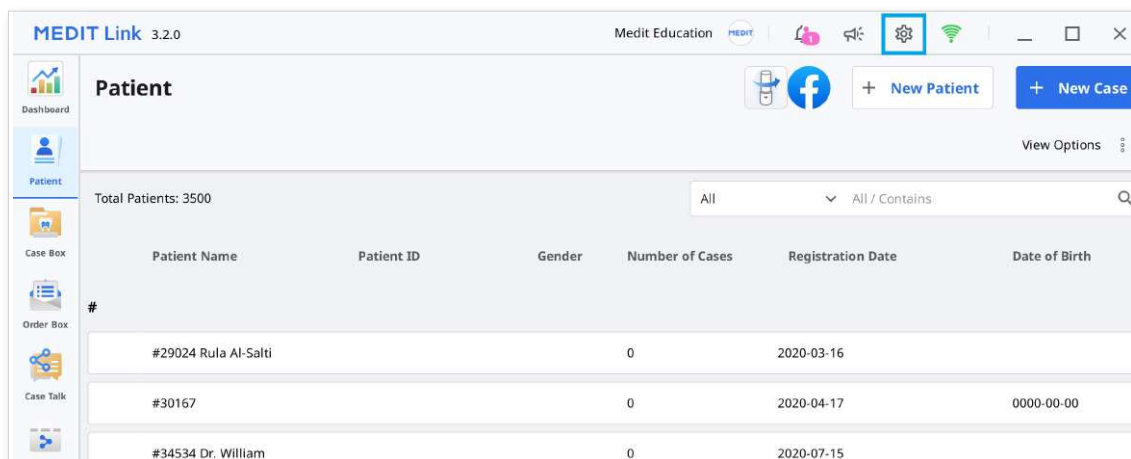
- ⑦ Click "Export."
- ⑧ Click "Yes" to open the folder where the file is exported.



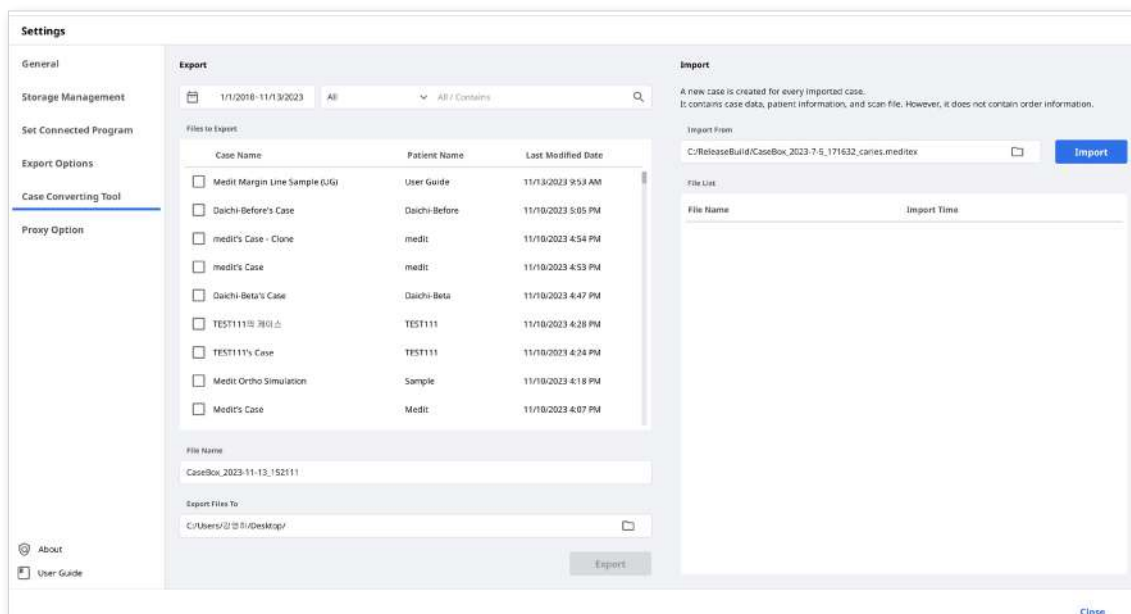
- ⑨ The exported cases are saved in .meditex file format.

Import Case

- ① Open Medit Link and click the Settings icon.



- ② Choose the "Case Converting Tool" section in the left-side menu.



- ③ In the Import section, click the folder icon to browse your PC for the .meditex file you want to import.

Import

A new case is created for every imported case.
It contains case data, patient information, and scan file. However, it does not contain order information.

Import From

C:/ReleaseBuild/CaseBox_2023-11-13_152111.meditex



Import


- ④ Click the “Import” button and check the files to import in the list below.

Import

A new case is created for every imported case.
It contains case data, patient information, and scan file. However, it does not contain order information.

Import From

C:/ReleaseBuild/CaseBox_2023-11-13_152111.meditex



Import

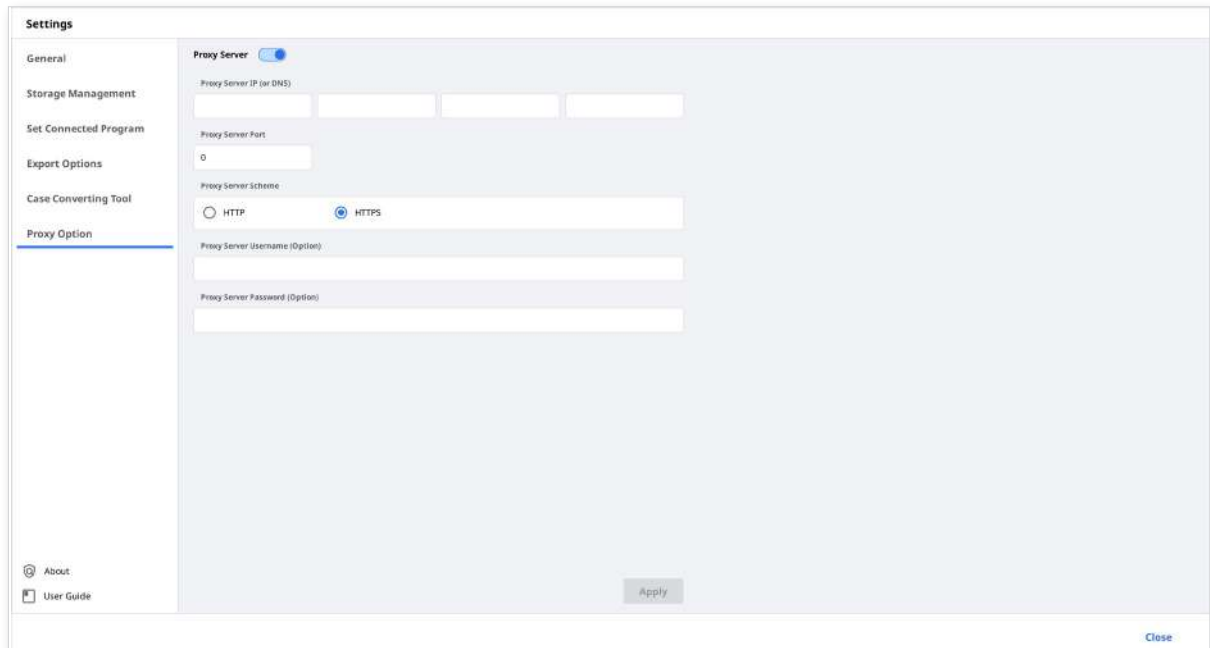
File List

File Name	Import Time
CaseBox_2023-10-23_161849.meditex	11/13/2023 4:08 PM
CaseBox_2023-11-13_152111.meditex	11/13/2023 4:08 PM

- ⑤ The imported case will also appear in your Case Box (Clinic account) or Work Box (Lab account).

Proxy Options

In some limited network environments, you can change network settings.



The screenshot shows the 'Settings' window with the 'Proxy Option' tab selected. The 'Proxy Server' toggle is turned on. The 'Proxy Server IP (or DNS)' field is empty. The 'Proxy Server Port' field contains '0'. The 'Proxy Server Scheme' has two radio buttons: 'HTTP' (unselected) and 'HTTPS' (selected). The 'Proxy Server Username (Optional)' and 'Proxy Server Password (Optional)' fields are empty. At the bottom right of the settings area is an 'Apply' button. In the bottom right corner of the window is a 'Close' button. The left sidebar contains links for 'About' and 'User Guide'.

About

Show detailed information about Medit Link.

User Guide

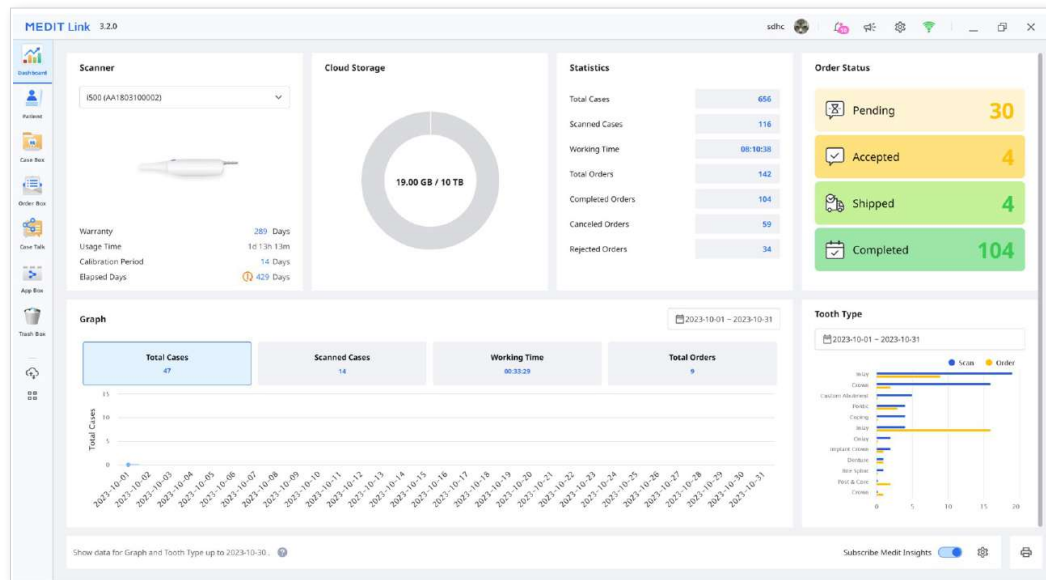
Get the user guide for Medit Link.

Opening the user guide requires an Internet connection.

Menu

Dashboard

You can view the statistics for the entire work done on Medit Link in visualized graphs and charts – both in the Medit Link App and Web.



Note

Please refer to the [Medit Link Web > Dashboard](#) for more information on the dashboard and Medit Insights.

Patient

You can add, edit, delete, or merge patients on the Patient menu.

MEDIT Link 3.2.0

Patient

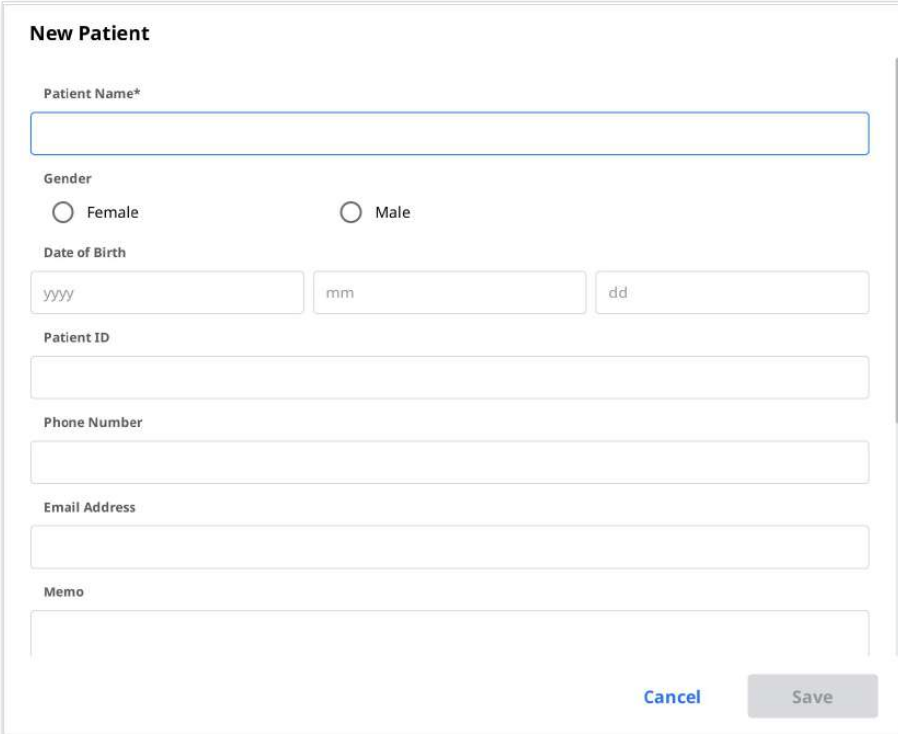
Total Patients: 106

View Options

Patient Name	Patient ID	Gender	Date of Birth	Number of Cases	Registration Date
K k					
KELLY			2021-07-02	1	Scan
M m					
Medit Sample			2023-11-05	4	Scan
MeditLink 3.0's			2023-01-17	1	Scan
Multi Occlusion Normal Case			2023-02-09	1	Scan
Michele Rinn			2021-04-26	3	Scan
N n					
nnewpatient			2022-10-13	1	Scan
O o					
ORG_Clinic[2.6.2] 03 Clinical			2023-06-14	1	Scan
Order Test - Change Name			2023-07-24	2	Scan
R r					

Add New Patient

- ① Click "New Patient."

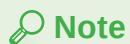


The "New Patient" dialog box contains the following fields and options:

- Patient Name***: A text input field.
- Gender**: Radio buttons for ☐ Female and ☐ Male.
- Date of Birth**: Three input fields for year (yyyy), month (mm), and day (dd).
- Patient ID**: A text input field.
- Phone Number**: A text input field.
- Email Address**: A text input field.
- Memo**: A large text area for notes.
- Buttons**: "Cancel" and "Save" buttons at the bottom right.

- ② Fill in the required information in the New Patient dialog, then click "Save."


Delete Patient



Note

You can delete a patient only when there are no cases for the patient.

- ① Select the patient to delete from the list.



The screenshot shows the "Patient" list in the MEDIT Link 3.2.0 application. The interface includes a sidebar with navigation icons, a top bar with user information and buttons for "New Patient" and "New Case", and a main table of patients. The table has columns for Patient Name, Patient ID, Gender, Birth Date, Number of Cases, Registration Date, and Recent Visit Date. Two patients are listed: "Toniia, Cheri" and "T.O.P.". The "T.O.P." patient is selected, and the "Delete" button is highlighted in the top bar.

Patient Name	Patient ID	Gender	Birth Date	Number of Cases	Registration Date	Recent Visit Date
Toniia, Cheri				1	2023-09-18	2023-09-18
Temporaries				0	2023-10-04	
T.O.P.	귀환는	M	1987-11-04	0	2023-09-07	

- ② Click "Delete."

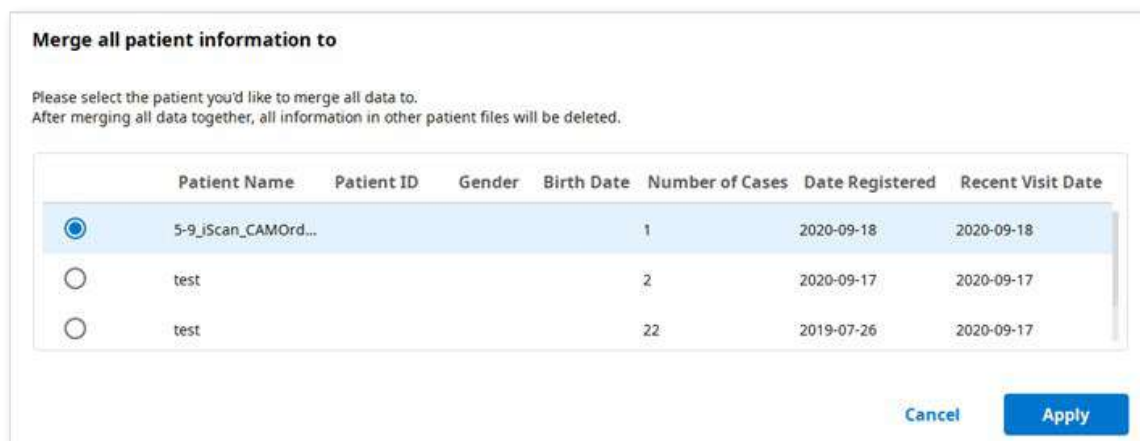
Merge Patients

You can merge all cases of multiple patients into one patient.

- ① Select the patients you want to merge from the list.

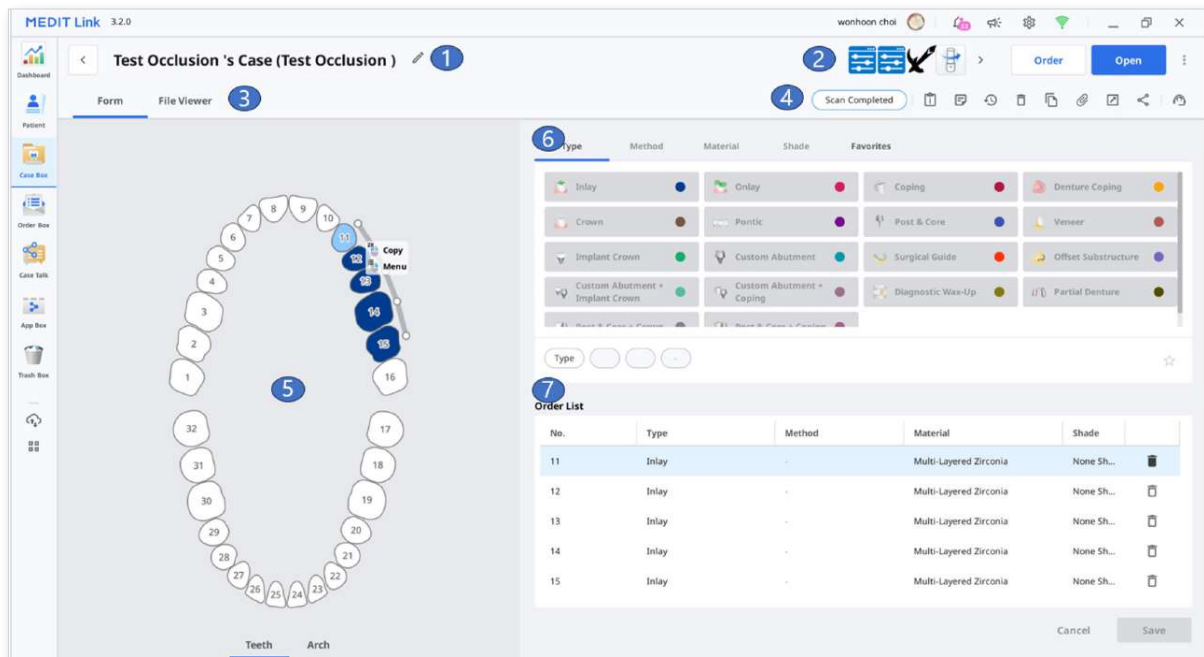


- ② Click "Merge Patients."
- ③ Select the target patient you would like to merge all cases into.
- ④ All cases are merged into the target patient and the patient information of the target patient maintains.



- ⑤ Click "Apply" to proceed with the merge.

Case Box/Work Box











1	Show case name and patient name.
2	Provide key features available: Scan or Open button, Order button, app icons
3	Show available tabs: Form, File Viewer
4	Show functions for managing cases and files.
5	Show the form registration UI for the selected scanning program.
6	Provide the type/method/material/shade information for users to choose for the selected tooth number.
7	Show the type/method/material/shade information applied to the selected teeth.



Tabs in Case Box

Form	File Viewer
The form tab provides a UI for entering basic information for scanning work, such as type, method, material for teeth numbers, and scan options. The information you enter is passed to the connected scanning program and used as order information when placing an order with your partner.	View result files generated by scanning programs and CAD. The file viewer displays and manages the acquired or attached 3D models and 2D images.

Functions in Case Box/Work Box

The following functions are provided in Case Box/Work Box.

	Case Status	Shows the status of the case.
	Go to Order Box/In Box	Provides a shortcut for the same case in another box (Case Box ↔ Order Box; In Box ↔ Work Box).
	Case Information	Review case details and save them as a PDF or print them out.
	Memo & Tags	Add a memo or tags when registering or ordering a case. Use them to communicate any additional or supplementary information about the case to your partners.
	Case History	Provides detailed information about the case history. <div> <div>History</div> <div> <div>Last Modified Date3/29/2022 1:57 PM</div> <div>Scanning Date4/12/2021 2:06 PM</div> <div>Creation Date3/22/2022 1:17 PM</div> </div> <hr/> <div>Case Size435MB</div> <div>Close</div> </div>
	Delete	Delete the case. You cannot delete ordered cases or cases that were created offline.
	Clone	Create a duplicate of the current case in Case Box. All data will be copied to the cloned case. This feature helps replicate treatment information for the same patient or make an additional order with the same information or files.
	Attach	Attach files in various formats.
	Export	Export scan or CAD result files to the local PC. You can choose your preferred file format when exporting files. The exported files can be used in CAD and CAM software for further work.

	<p>Share</p>	<p>Create a link for sharing.</p> <p>Users with the shared link can access the 3D data in a browser such as Chrome, Firefox, or Safari without installing additional programs.</p> <p>You can share the link freely with anybody or specific people only. A PIN code or a link expiration date can be set to secure private information.</p>
	<p>Submit Support Request</p>	<p>Land on a Medit Help Center page to submit the support request.</p>

Order Box/In Box

The screenshot displays the MEDIT Link 3.2.0 interface for an 'Occlusion Test's Case (Occlusion Test)'. The interface is divided into several sections:

- Header:** Shows the case name 'Occlusion Test's Case (Occlusion Test)' and a 'Cancel Order' button.
- Navigation:** Includes a sidebar with icons for Dashboard, Patient, Case Box, Order Box, Case Talk, App Box, and Trash Box. The 'Order Box' is currently selected.
- Order Information:** A form with fields for:
 - Order ID: 5996137
 - Patient Name: Occlusion Test
 - Partner Name: WonhoonChoi_Lab_Stage
 - Scan Date: 2023-04-20 08:15
 - Order Date: 2023-04-20 08:15
 - Requested Delivery Date: 2023-04-27 08:15
 - Expected Delivery Date: 2023-04-27 08:15
 - Memo: (Empty text area)
 - Tags: (Empty text area)
- Order List:** A table showing the ordered products:

Type	Method	Material	Shade
Inlay	-	Multi-Layered Zirconia	None Shade
Inlay	-	Multi-Layered Zirconia	None Shade
Inlay	-	Multi-Layered Zirconia	None Shade
Inlay	-	Multi-Layered Zirconia	None Shade

1	Show case name and patient name.
2	Provide functions for order management (accepting/canceling; delivering/receiving).
3	Show available tabs: Order, File Viewer
4	Show functions for managing cases and files: case status, shortcuts for detailed information, case information, memo & tags, etc.
5	Show the detailed information for the order including the order number, patient name, partner name, scanning date, order date, delivery date, and memo & tags.
6	Show the ordered product information and delivery status.

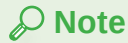
Tabs in Order Box/In Box

Order	File Viewer
Check the detailed information related to the order, such as order number, patient name, account name, scanning date, order date, delivery date, memo, and tags.	View files generated by scan/CAD operations. The file viewer displays and manages the acquired or attached 3D models and 2D images.

Case Talk

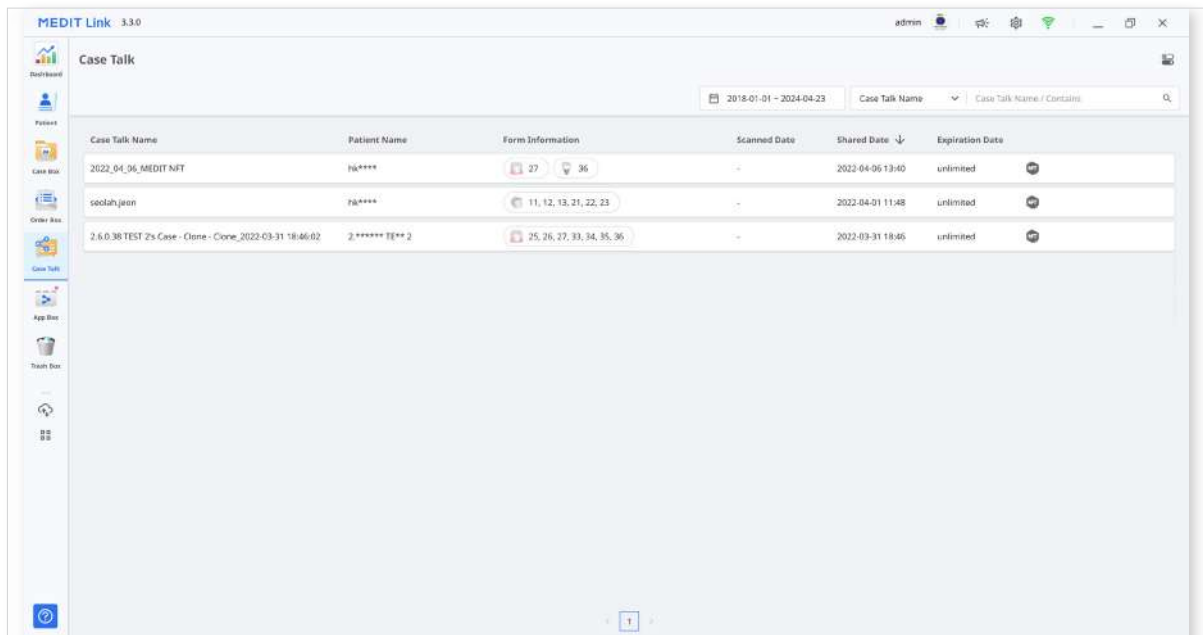
Cases created in the Medit Link can be shared with specific people, anyone with the shared link or registered members of Medit Link.

The user can see a list of all shared cases through Case Talk in the Medit Link App and Medit Link Web.



Note

Case Talk service requires an internet connection.

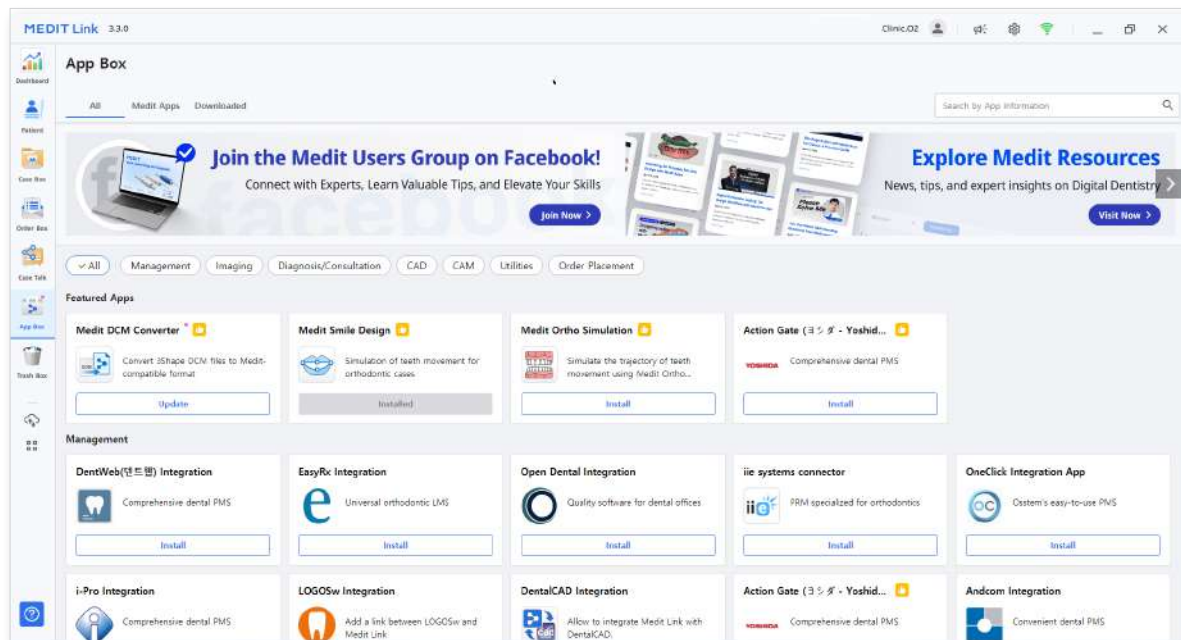
A screenshot of the Medit Link Case Talk web interface. The interface has a sidebar on the left with icons for Dashboard, Patient, Case Book, Order Book, Case Talk (highlighted), App Book, and Trash Box. The main area shows a table of shared cases. At the top, there's a date range filter (2018-01-01 - 2024-04-23) and a search bar. The table has columns for Case Talk Name, Patient Name, Form Information, Scanned Date, Shared Date, and Expiration Date. Three cases are listed in the table.

Case Talk Name	Patient Name	Form Information	Scanned Date	Shared Date	Expiration Date
2022_04_06_MEDIT NBT	h4****	27 36	-	2022-04-06 13:40	unlimited
spolajjeon	h4****	11, 12, 13, 21, 22, 23	-	2022-04-01 11:48	unlimited
2.6.0.38 TEST 2s Case - Clone - Clone_2022-03-31 18:46:02	2.***** TE** 2	25, 26, 27, 33, 34, 35, 36	-	2022-03-31 18:46	unlimited

Shared cases can be viewed via a web browser without installing a separate program, enabling easy communication over the 3D data on various devices.

App Box

App Box provides various add-in programs that complement your basic scanning workflow and enhance productivity. You can download and install the provided apps to create dental appliances, analyze scan data, assist you during a consultation, or streamline your work process.

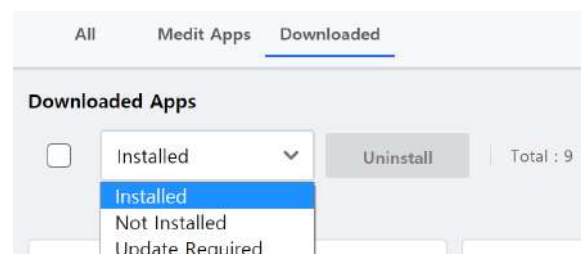


All

The "All" tab shows the list of all provided apps including Medit Apps which are Medit-developed original apps and partner apps, which are integration apps with Medit's partners from different sectors of digital dentistry, such as 3D printing, CAD/CAM software, etc

Medit Apps

The "Medit Apps" tab shows only the list of Medit-developed original apps.



Downloaded

The "Downloaded" tab shows the list of currently installed apps on your PC and apps that have a history of being downloaded by the user account.

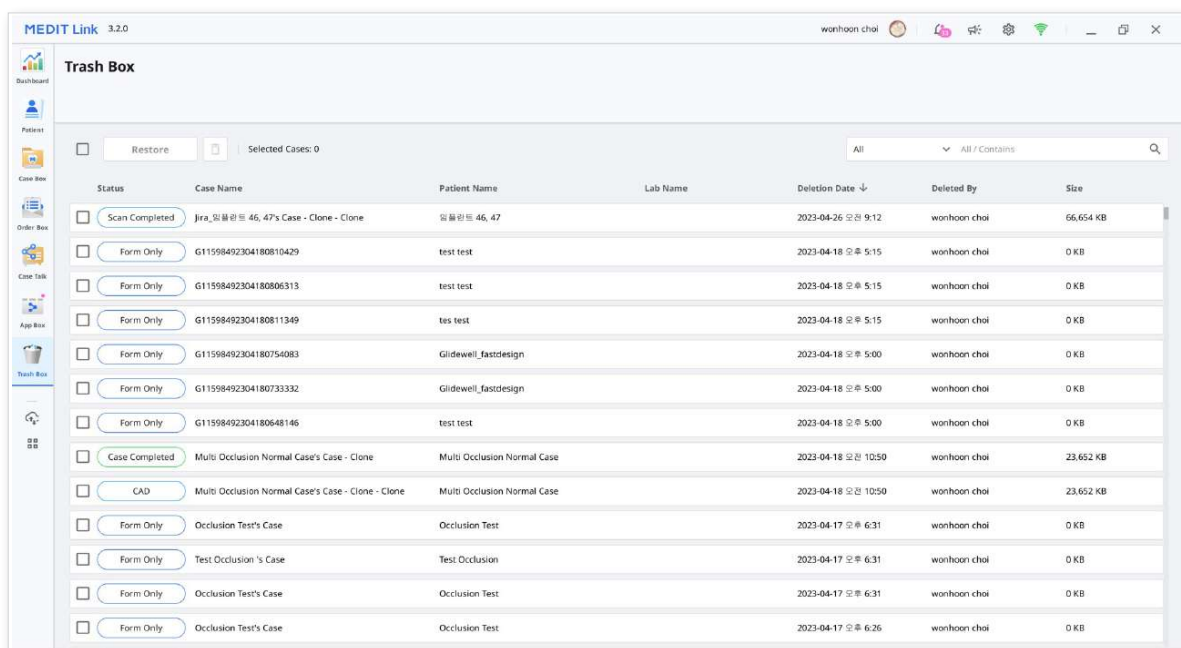
- **Installed:** The option shows only apps that are installed on the PC the user is currently signed in to.
- **Not Installed:** This option lets you see apps you've installed on other PCs so you can quickly install them.
- **Update Required:** This option only shows apps installed on the current PC that need to be updated

Trash Box

The Trash Box temporarily stores the deleted cases. Any case in the Trash Box can be either restored or permanently deleted.

Caution

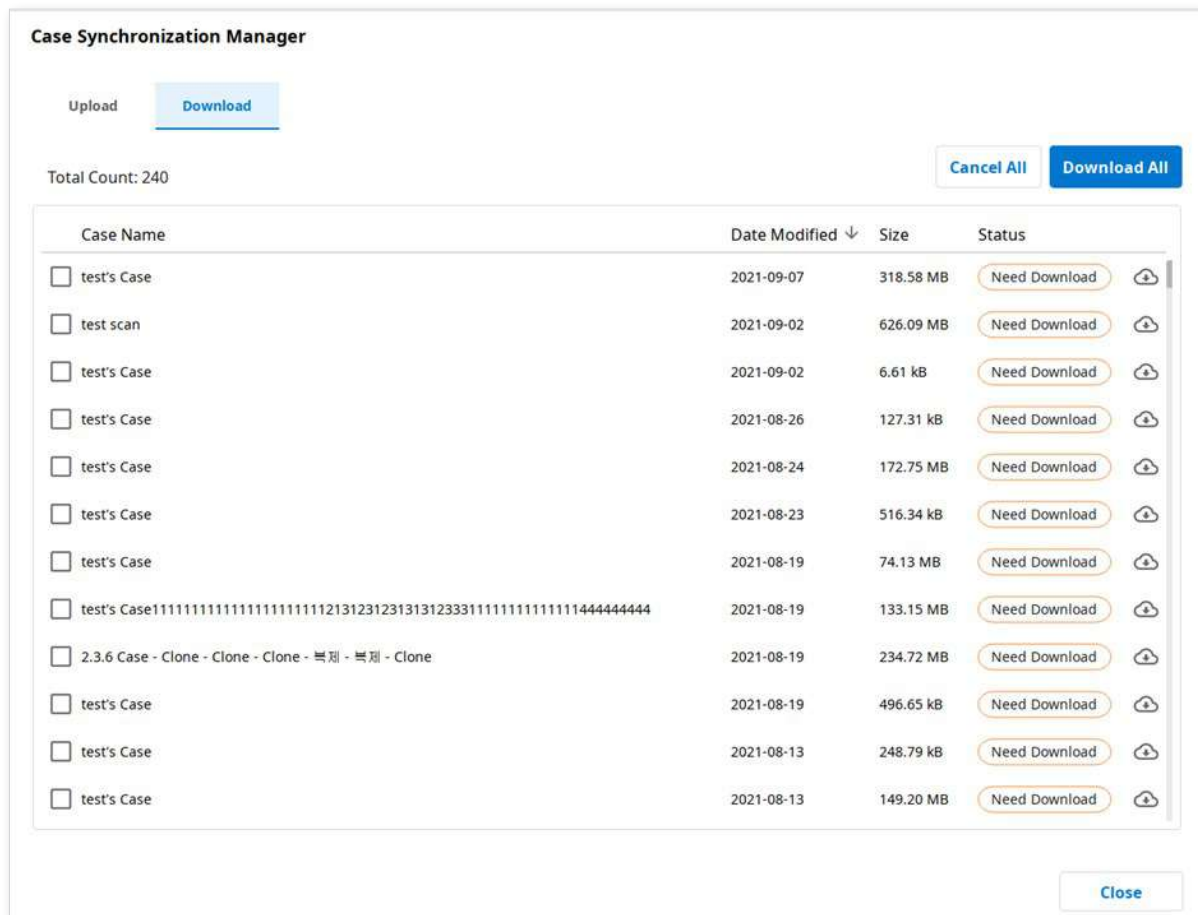
The data deleted from the Trash Box will be permanently deleted from your PC and the server and cannot be recovered.



Status	Case Name	Patient Name	Lab Name	Deletion Date	Deleted By	Size
Scan Completed	Jira_인물판도 46, 47's Case - Clone - Clone	인물판도 46, 47		2023-04-26 오전 9:12	wonhoon choi	66,654 KB
Form Only	G11598492304180810429	test test		2023-04-18 오후 5:15	wonhoon choi	0 KB
Form Only	G11598492304180806313	test test		2023-04-18 오후 5:15	wonhoon choi	0 KB
Form Only	G11598492304180811349	tes test		2023-04-18 오후 5:15	wonhoon choi	0 KB
Form Only	G11598492304180754083	Gidewell_fastdesign		2023-04-18 오후 5:00	wonhoon choi	0 KB
Form Only	G11598492304180733332	Gidewell_fastdesign		2023-04-18 오후 5:00	wonhoon choi	0 KB
Form Only	G11598492304180648146	test test		2023-04-18 오후 5:00	wonhoon choi	0 KB
Case Completed	Multi Occlusion Normal Case's Case - Clone	Multi Occlusion Normal Case		2023-04-18 오전 10:50	wonhoon choi	23,652 KB
CAD	Multi Occlusion Normal Case's Case - Clone - Clone	Multi Occlusion Normal Case		2023-04-18 오전 10:50	wonhoon choi	23,652 KB
Form Only	Occlusion Test's Case	Occlusion Test		2023-04-17 오후 6:31	wonhoon choi	0 KB
Form Only	Test Occlusion's Case	Test Occlusion		2023-04-17 오후 6:31	wonhoon choi	0 KB
Form Only	Occlusion Test's Case	Occlusion Test		2023-04-17 오후 6:31	wonhoon choi	0 KB
Form Only	Occlusion Test's Case	Occlusion Test		2023-04-17 오후 6:26	wonhoon choi	0 KB

Case Synchronization Manager




Case Synchronization Manager helps you to upload and download the cases in Medit Link. You can upload multiple cases to the cloud or download them to your local PC.



Upload

Total Cases / Selected Cases	Check the number of all/selected cases that need to be uploaded.
Upload All	Upload all cases to the cloud.
Cancel All	Cancel all upload requests.
	Upload the case to the cloud.
	Cancel uploading of the case.
	Retry uploading the case.

Download

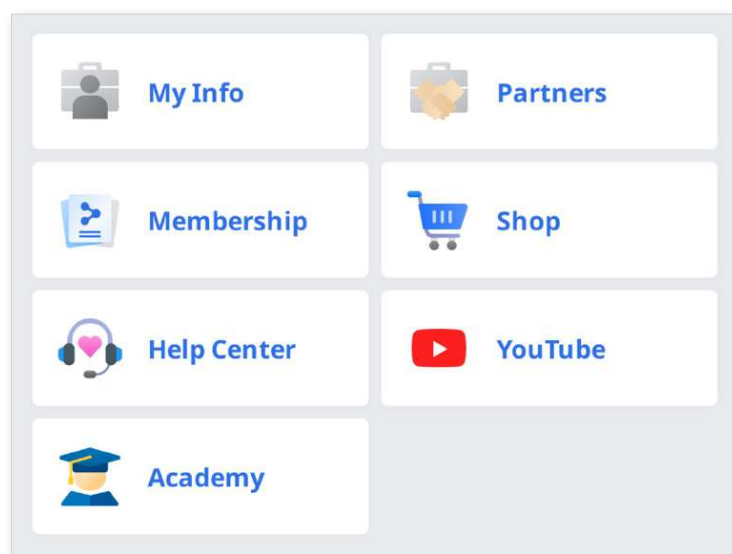
Total Cases / Selected Cases	Check the number of all/selected cases that need to be downloaded.
Download All	Download all cases to the PC.
Cancel All	Cancel all download requests.
	Download the case to the PC.
	Cancel downloading of the case.
	Retry downloading the case.

Related Websites

You can go directly to menus only available on Medit Link Web, such as My Info, Partners, and Membership. Please refer to Medit Link > Medit Link Web > [Partners](#), [Membership](#), and [My Info](#) for detailed descriptions of the Medit Link Web menus.

You can access Medit's online store, Medit Shop, where you can purchase extended warranties for scanners and other Medit goods, such as scanner backpacks.

Also, you can get various information about using Medit Link. Access Medit's educational and informational resources, such as Medit Help Center, Medit Academy YouTube channel, and Medit Academy online education platform.



File Viewer

File Viewer groups and shows various data, including the data acquired from programs linked to Medit Link and data attached by users.



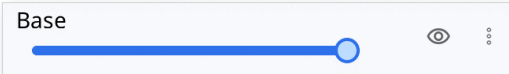

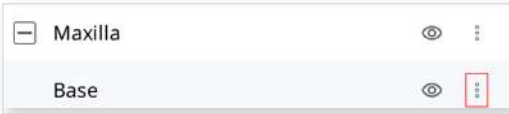
It provides basic management functions such as showing/hiding data, adjusting opacity, and deleting data.

It supports previews of files in the following formats:

- 3D data: STL, OBJ, PLY
- 2D images: PNG, JPG, JPEG, BMP, GIF, TIF, TIFF
- Video files: MKV, MP4, AVI, WMV

Data Tree

You can group and display all data for the case in the data tree. You can also show/hide data, adjust transparency, and delete data from the data tree.






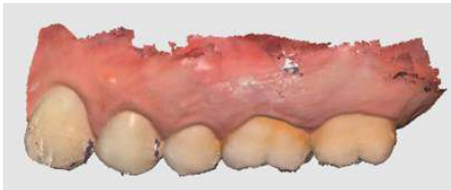

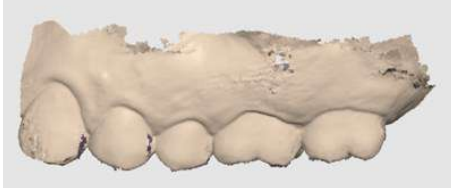

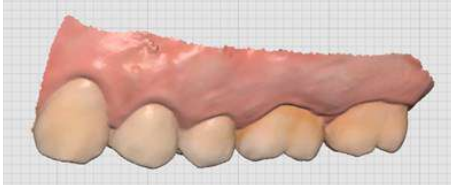

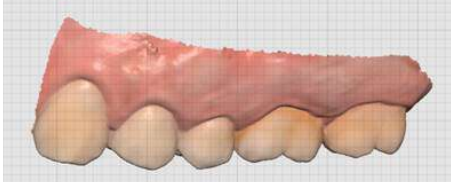

	Show/Hide	You can show or hide the data.
	Opacity	<p>The slide bar appears when you click one of the data on the data tree. You can adjust the opacity of the shown data by moving the slider bar.</p> 
	More	<p>Clicking the More icon shows additional features available.</p>  <ul style="list-style-type: none">• Show This Only: Hide all other data but display only the corresponding data.• Hide: Hide the data.• Duplicate: Copy the data and add it to the attachment group.• Export: Export the selected files.• Rename: Change the name of the data.• Delete: Delete the data.

Note



You can rename data when online.

Model Control Tools

3D Model Control

	Pan		Move the model.
	Rotate		Rotate the model.
	Zoom In/Out		Zoom in and out on the model.
	Zoom Fit		Position the model in the center of the screen.
	Model Display Mode	Texture On	Show data in real texture colors. 
		Texture Off	Show data in a single color. 
	Grid Settings (mm)	Grid On	Show the grid on the background. 
		Overlay On	Overlay the grid over the model. 
		Grid Off	Hide the grid.

2D Image Control

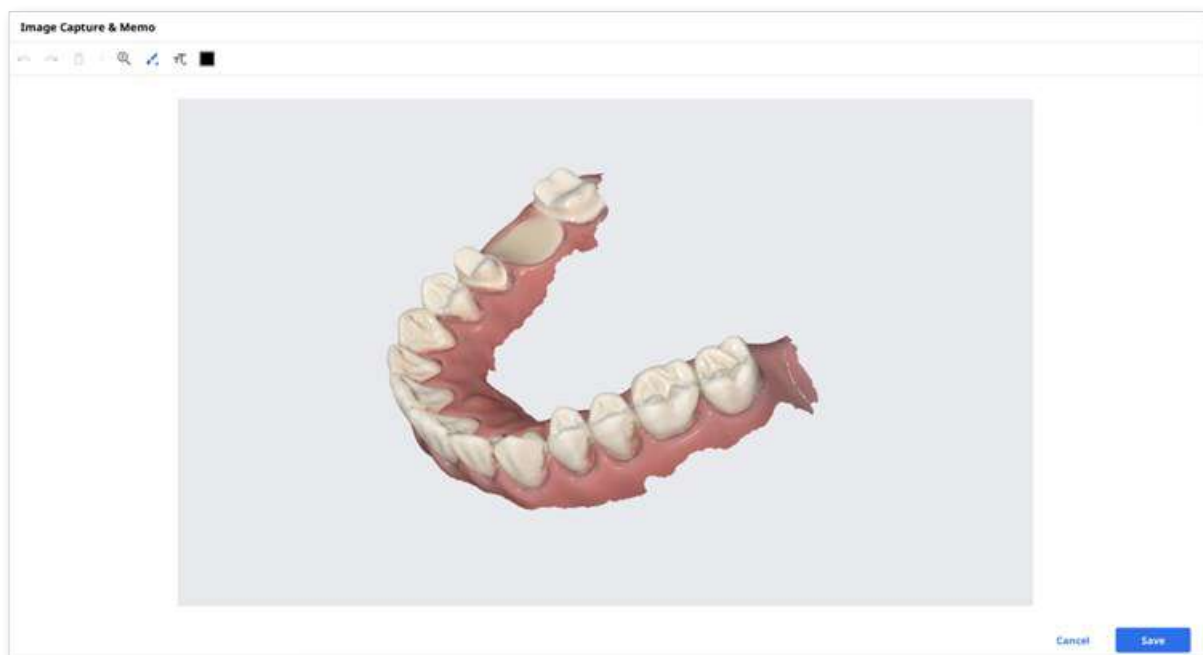
< >	Next/Previous Image	Move among images.
	Edit	Edit the image.
	Pinch/Paste Window	<p>You can detach the image window and adjust it to the desired position. You can resize the window.</p> <p>When the window is restored to its original location, it returns to its default size.</p>

Function Tools

Image Capture and Memo

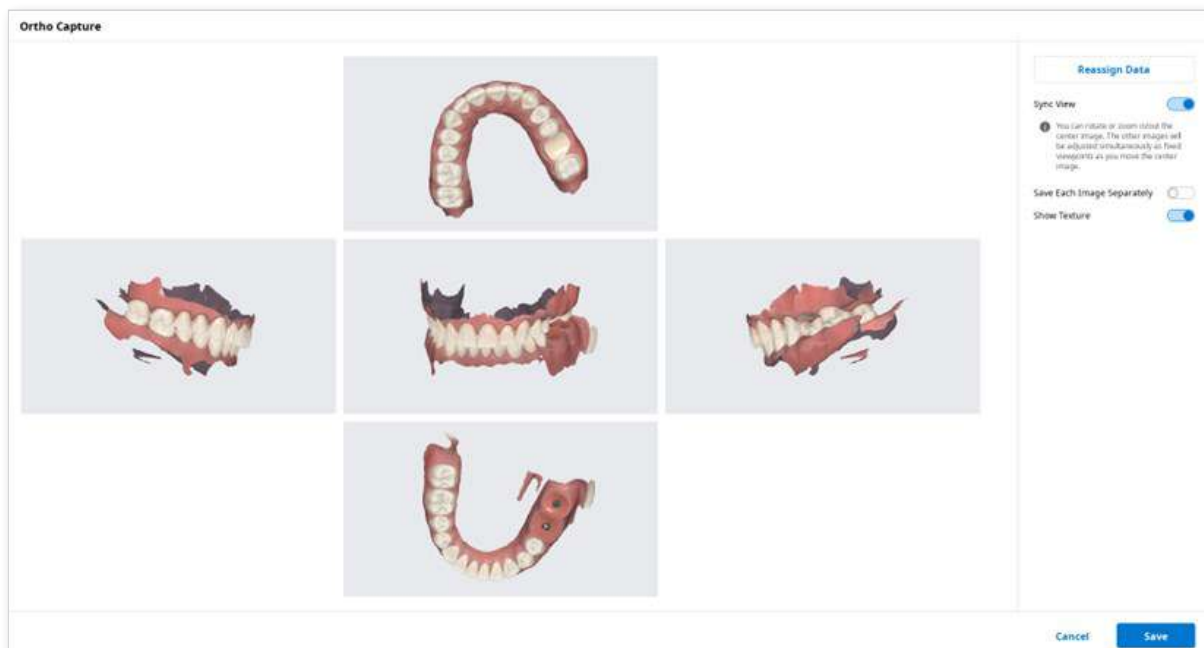
Capture the current screen as a 2D image, draw on it, or add notes.

You can save it as a file with your notes and send it as a reference.



Ortho Capture

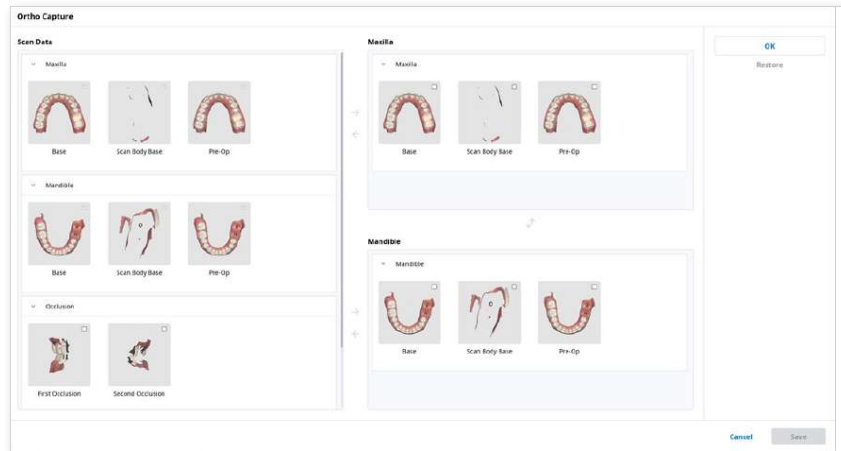
Capture the images in the current viewing direction and top/bottom/left/right from the current viewing direction.



Sync View	<p>When on, you can rotate or zoom in/out the center image. The other images will be adjusted simultaneously as fixed viewpoints as you move the center image.</p> <p>When off, you can pan, rotate, or zoom in/out all images individually.</p>
Save Each Image Separately	Save each image in high resolution.
Show Texture	Turn on/off the texture for the model.

Reassign Data

Change the data for maxilla/mandible with the Reassign Data feature. You can use the changed data to create and utilize the result images of Ortho Capture.



- Scan Data: Scan data for the case are all shown.
- Maxilla: The data you selected for the maxilla are displayed.
- Mandible: The data you selected for the mandible are displayed.

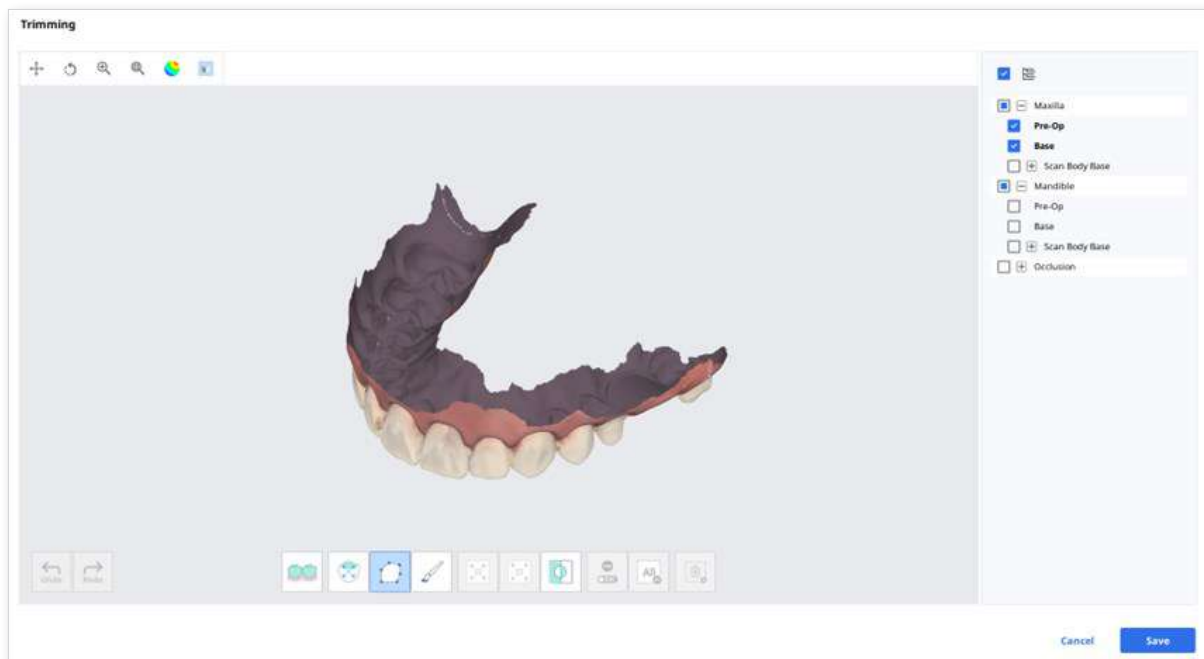
Fill Holes

Fill holes in 3D mesh data.









Trimming

Trimming provides various tools to edit data.

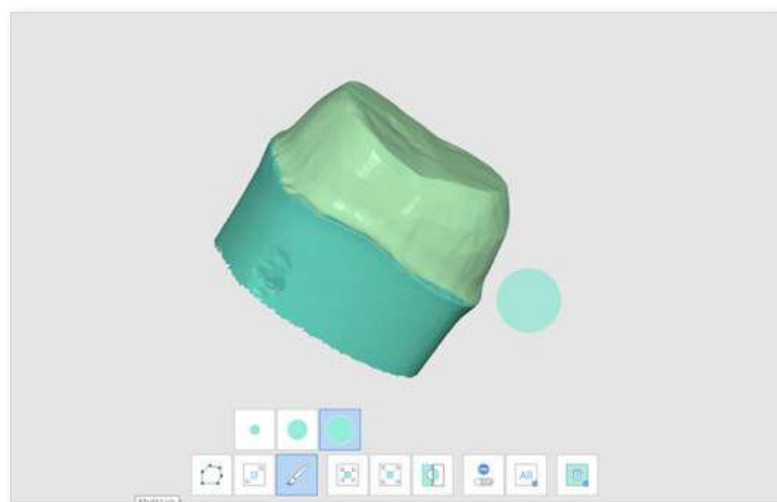


The selected 3D mesh data can be edited using different tools located at the bottom of the window.

Selection		Smart Teeth Selection	Automatically select all teeth of the arch, leaving out gingiva parts. Note This function is only available for the scan data acquired using Medit Scan for Clinics with the "Use GPU" option on.
		Smart Single Tooth Selection	Automatically select the area of a single tooth with a click. You can click or drag on the tooth.
		Polyline Selection	Select all entities within a polyline shape drawn on the screen.
		Brush Selection	Select all entities on a freehand-drawn path on the screen. Only the front face will be selected. The brush comes in three different sizes.

Adjustment of Selected Area		Shrink Selected Area	Reduce the selected area each time you press the button.
		Expand Selected Area	Expand the selected area each time you press the button.
		Invert Selected Area	Invert the selection.
Deselection		Selection/ Deselection	When on, deselect the area using various tools.
		Clear All Selection	Clear all selected areas.
		Delete Selected Area	Delete the data from the selected area.

- ① Select the area you want to trim with the area selection tools.

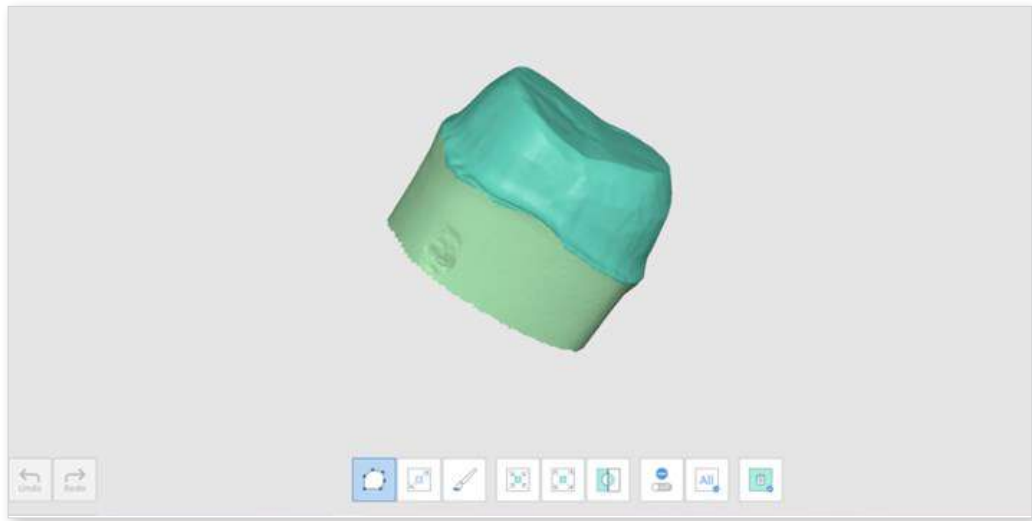


 Note

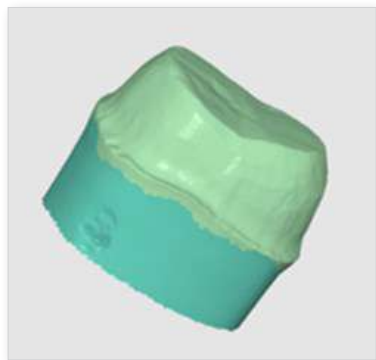
The Polyline trimming tool selects all entities within a polyline shape drawn on the screen, while the Brush trimming tool selects only the front face data.

② You can invert, shrink, or expand the selection with the following three tools.

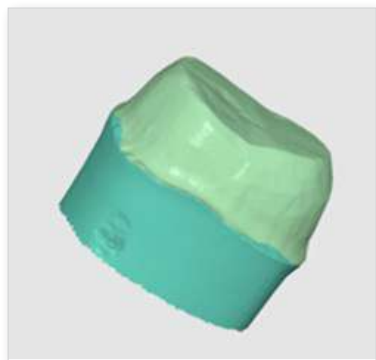
- Invert Selected Area



- Shrink Selected Area



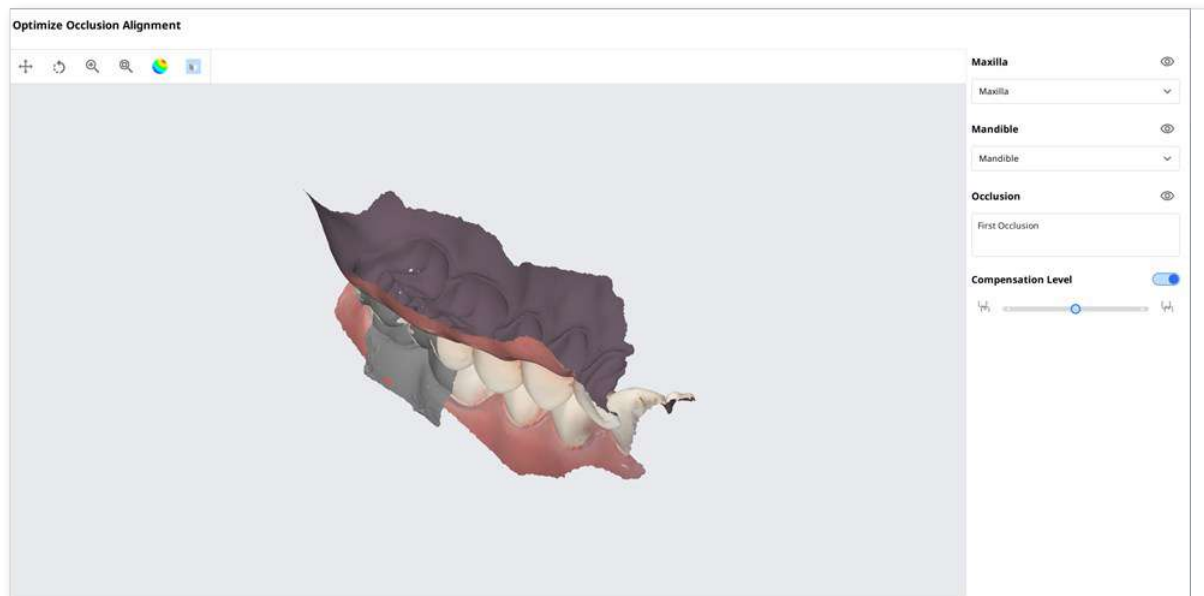
- Expand Selected Area



③ You can deselect the selected areas with the Delete Selected Area tool.







Optimize Occlusion Alignment

Optimize the occlusion alignment. You can choose the target data and adjust the occlusion alignment.



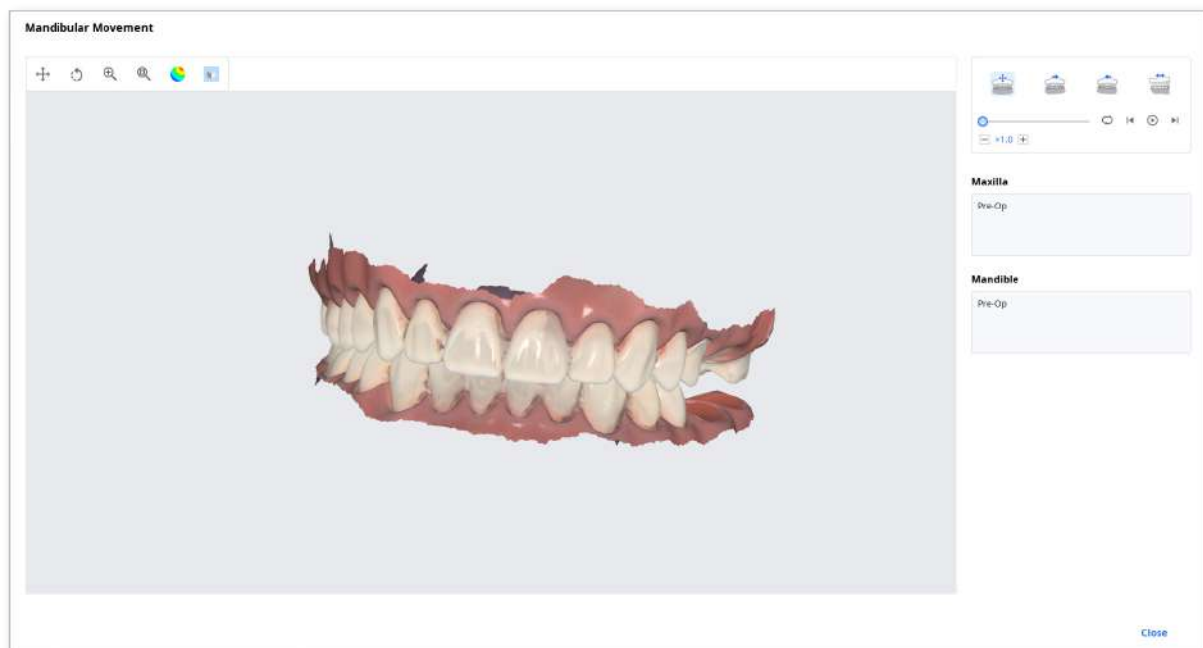
Compensation Level







Mid	<p>Compensation Level</p> 	
High	<p>Compensation Level</p> 	
Off	<p>Compensation Level</p> 	

Mandibular Movement

You can play the mandibular movements recorded in Medit Scan for Clinics to see the dynamic occlusal contacts between the upper and lower dentitions.



	Free Movement	Play the recording of free mandibular movement.
	Left Lateral Movement	Play the recording of the mandible moving to the left.
	Right Lateral Movement	Play the recording of the mandible moving to the right.
	Protrusive Movement	Play the recording of the mandible moving forward.

Manage Multi Occlusion Data in File Viewer

You can get multiple results of occlusion data from Medit Scan Application.

Medit Link provides the function to manage the results through the "File Viewer."

How to manage multiple results

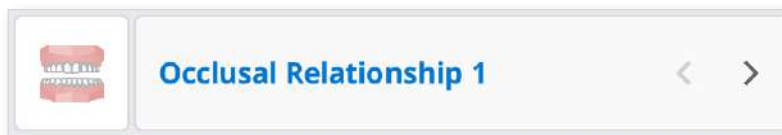
When the user gets multiple occlusion results from Medit Scan for Clinics, Medit Link provides the option to select a result.

The list of results is listed by name, and you can select one item.

The selected model will be shown in the "Data Tree" and "Model Display Area."

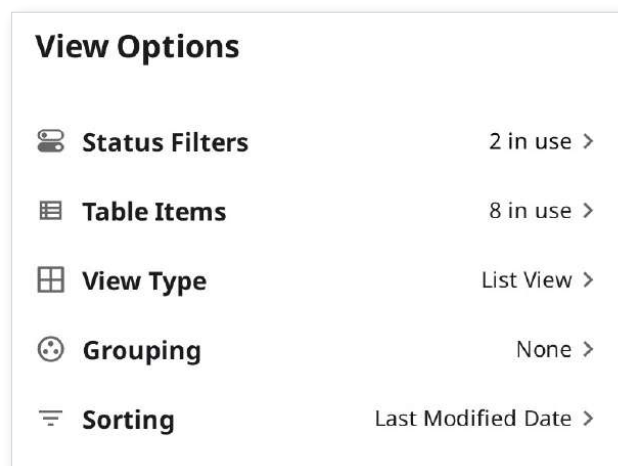


You can collapse the list and change the item using the arrow icons.



View Options

You can change the View Options to customize the layouts of the case list in the Patient/Case Box/Work Box/In Box/Order Box.



Status Filters

Show or hide each filter representing the status of the case. The hidden status filters are not displayed on the screen in the Case Box/Work Box/In Box/Order Box.

You can easily find the case you need with status filters.

- You can click the status you want to view to display only cases in that state.
- You can select multiple statuses at a time.

For each box, the following filtering options are available:

Box	Status Filters
Case Box	All / Form Only / Need Processing / Scan Completed / CAD / Ordered / Case Completed
Order Box	All / Pending / Canceled / Rejected / Accepted / Shipped / Case Completed
In Box	All / Pending / Canceled / Rejected / Accepted / Ready / Shipped / Case Completed
Work Box	All / Form Only / Need Processing / Scan Completed / CAD / Done

Table Items

Select the items to display in the case list in the Patient/Case Box/Work Box/In Box/Order Box. You can change the order of table items or adjust the table column width in the list view to best optimize for the user environment.

For each box, the following table items are available:

Box	Table Items
Patient	Patient Name / Patient ID / Gender / Number of Cases / Registration Date / Date of Birth
Case Box	Status / Case Name / Date of Birth / Form Information / Last Modified Date / Scanned Date / Order Date / Lab Name
Patient	Patient Name / Patient ID / Gender / Number of Cases / Registration Date / Date of Birth
Case Box	Status / Case Name / Date of Birth / Form Information / Last Modified Date / Scanned Date / Order Date / Lab Name
Order Box	Status / Case Name / Patient Name / Scanned Date / Order Date / Lab Name / Requested Delivery Date / Last Modified Date

In Box	Status / Case Name / Order Date / Requested Delivery Date / Last Modified Date / Clinic Name
Work Box	Status / Case Name / Patient Name / Form Information / Last Modified Date / Requested Delivery Date / Scanned Date / Clinic Name / Order Date

View Type

Change the view type between the Gallery View and List View on the Case Box.

For each box, the following view type options are available:

Box	View Type Options
Patient	List View
Case Box	List View / Gallery View
Order Box	List View
In Box	List View
Work Box	List View

Grouping

Select a grouping option to classify and rearrange cases in the list by the selected option.

For each box, the following grouping options are available:

Box	Grouping Options
Case Box	None / Patient Name / Scanned Date / Order Date
Order Box	None / Scanned Date / Order Date / Requested Delivery Date
In Box	None / Order Date / Requested Delivery Date
Work Box	None / Requested Delivery Date

Note

The grouping options are unavailable in the Patient, Case Talk, and Trash Box.

Sorting

Select a sorting option to change the order of cases in the list according to the selected option.

For each box, the following sorting options are available:

Box	Grouping	Sorting Options
Patient	-	Patient Name / Patient ID / Date of Birth / Registration Date / Number of Cases
Case Box	None	Patient Name / Last Modified Date / Scanned Date/ Order Date / Lab Name
	Patient Name	Last Modified Date / Scanned Date / Order Date / Lab Name
	Scan Date	Patient Name / Last Modified Date / Order Date / Lab Name
	Order Date	Patient Name / Last Modified Date / Scanned Date / Lab Name
Order Box	None	Patient Name / Scanned Date / Order Date/ Requested Delivery Date / Lab Name
	Scan Date	Patient Name / Order Date / Requested Delivery Date / Lab Name
	Order Date	Patient Name / Scanned Date / Requested Delivery Date / Lab Name
	Requested Delivery Date	Patient Name / Scanned Date / Order Date / Lab Name
In Box	None	Patient Name / Order Date / Requested Delivery Date / Clinic Name
	Order Date	Patient Name / Scanned Date / Requested Delivery Date / Clinic Name
	Requested Delivery Date	Patient Name / Order Date / Clinic Name
Work Box	None	Patient Name / Last Modified Date / Requested Delivery Date / Clinic Name
	Requested Delivery Date	Patient Name / Last Modified Date / Clinic Name

Note

The sorting options are unavailable in the Case Talk and Trash Box.

Filtering and Search

Filter by Patient

Filter and display cases by patient name. You can create a list by filtering only the patients you need to work on.

The screenshot shows the 'MEDIT Link' interface. On the left is a sidebar with 'Dashboard' and a user icon. The main area has a 'Case Box' section with a dropdown menu currently set to 'Patient'. Below this are several filter buttons: 'All', 'Form Only', 'Need Processing', 'Scan Completed', 'CAD', 'Ordered', and 'Case Completed'.

- ① Enter a patient name.

This screenshot shows the expanded search dropdown for the 'Patient' filter. The search input contains the text 'won'. Below the input is a list of search results, each preceded by an unchecked checkbox. The results are: 'wonhoonchoi-test1 / 1979-11-11 / Female / -', 'wonhoonchoi / - / - / -', 'wonhoonchoi / - / - / -', 'wonhoon.choi / - / - / -', and 'won / - / - / -'.

- ② Select the patients among the search results below.

This screenshot shows the same search dropdown as before, but with additional actions. At the top, the text 'wonhoonchoi / - / - / -' is displayed next to a '+ 2' icon. The search input still has 'won'. The list of results is the same. Below the list, there is a section titled 'Selected Patients' with a 'Clear Selection' link. Under this section, three items are listed, each with a checked checkbox: 'wonhoonchoi / - / - / -', 'wonhoon.choi / - / - / -', and 'WonHoonChoi / - / - / -'.

- ③ Only cases of the selected patients are displayed on the list.

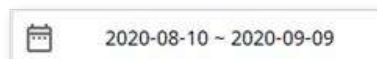
The screenshot shows the 'Case Box' interface in MEDIT Link 3.2.0. The patient selected is 'wonhoonchoi'. The interface includes a sidebar with navigation icons, a top filter bar with tabs for 'All', 'Form Only', 'Need Processing', 'Scan Completed', 'CAD', 'Ordered', and 'Case Completed'. Below the filter bar, there's a date range selector set to '2018-01-01 ~ 2023-10-24' and a search bar. The main area displays a table of cases with columns: Status, Patient Name, Case Name, Form Information, Last Modified Date, Scan Date, Lab Name, and Order Date.

Status	Patient Name	Case Name	Form Information	Last Modified Date	Scan Date	Lab Name	Order Date
Form Only	wonhoonchoi	originalcase	-	2023-10-05 오후 8:10			
Form Only	wonhoonchoi	wonhoonchoi's Case	-	2023-10-05 오후 8:09			
Scan Completed	wonhoonchoi	FileViewerTest_1	8-Inlay / 10-Inlay / 12-Inlay / 13-Inlay / 14-Inl...	2023-06-15 오후 8:14	2023-02-09 오후 8:35		
Scan Completed	wonhoonchoi	FileViewerTest_1 - Clone	2-Inlay / 3-Inlay / 4-Inlay / 5-Inlay / 6-Inlay / 8...	2023-05-25 오후 2:55	2023-02-09 오후 8:35		
Form Only	wonhoonchoi	FileViewerTest_1 - Clone	8-Inlay / 10-Inlay / 12-Inlay / 13-Inlay / 14-Inl...	2023-03-15 오후 3:06			
Scan Completed	wonhoonchoi	FileViewerTest_1 - Clone - Clone	8-Inlay / 10-Inlay / 12-Inlay / 13-Inlay / 14-Inl...	2023-03-09 오후 4:41	2023-02-09 오후 8:35		
Need Processing	wonhoonchoi	FileViewerTest_1 - Clone	8-Inlay / 10-Inlay / 12-Inlay / 13-Inlay / 14-Inl...	2023-02-14 오후 8:13	2023-02-09 오후 8:35		
Scan Completed	wonhoonchoi	FileViewerTest_1 - Clone	8-Inlay / 10-Inlay / 12-Inlay / 13-Inlay / 14-Inl...	2023-02-10 오후 11:27	2023-02-09 오후 8:35		
Form Only	wonhoonchoi	testsamplecase	-	2023-02-10 오후 7:39			
Scan Completed	wonhoonchoi	Multi Occlusion	-	2023-02-09 오후 9:26	2023-02-09 오후 9:01		
Scan Completed	wonhoonchoi	FileViewerTest_1 - Clone - Clone	8-Inlay / 10-Inlay / 12-Inlay / 13-Inlay / 14-Inl...	2023-02-09 오후 8:50	2023-02-09 오후 8:35		
Case Completed	wonhoonchoi	wonhoonchoi's Case	12-Inlay / 13-Inlay / 14-Inlay	2022-10-13 오후 10:39	2022-10-11 오후 5:16		
Case Completed	wonhoonchoi	wonhoonchoi's Case	-	2022-10-13 오후 10:28			

Filter by Date

Filter and display cases last modified within the set duration.

- ① Click the duration filter.



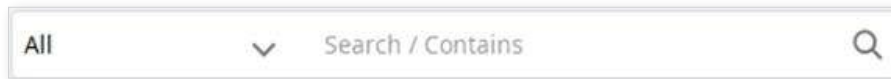
- ② Select the duration from the list.

- All: Shows all cases.
- Custom Range: Specify the start and end dates to display cases last modified within the period.
- Today: Show the cases last modified today.
- Yesterday: Show the cases last modified yesterday.
- Past 7 days: Show the cases last modified during the previous 7 days excluding today.
- Past 30 days: Show the cases last modified during the previous 30 days excluding today.
- This Month: Show the cases last modified during this month.
- Previous Month: Show the cases modified during the last month.

The case list will be updated in real time with the cases created or last modified within the selected duration.

Advanced Search Capabilities

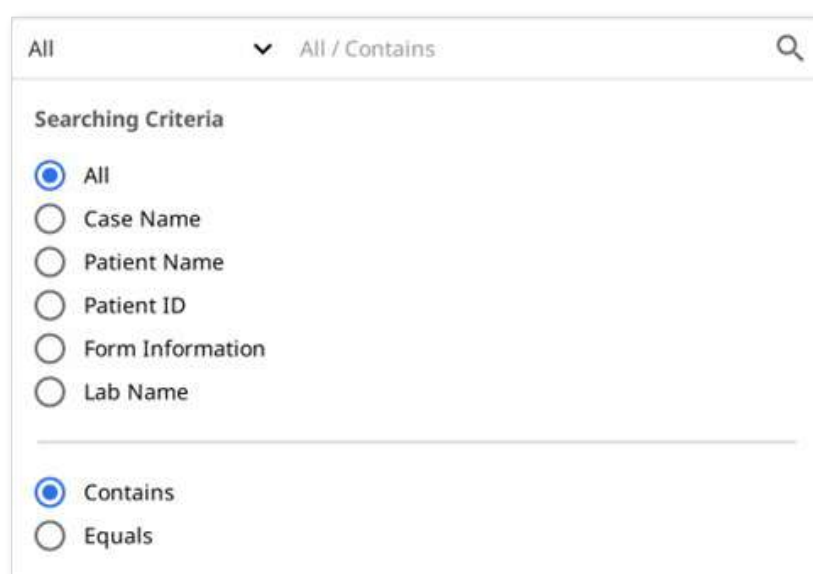
Leverage search capabilities to quickly find the information you want.

A search bar with a dropdown menu on the left showing 'All', a search icon in the middle, and a magnifying glass icon on the right. The text 'Search / Contains' is visible next to the search icon.

The following Searching Criteria are available for each box:

Patient	All, Patient Name, Patient ID
Case Box	All, Case Name, Patient Name, Patient ID, Form Information, Lab Name
Order Box	All, Case Name, Patient Name, Patient ID, Lab Name, Order ID
In Box	All, Case Name, Patient Name, Clinic Name, Order ID
Work Box	All, Case Name, Patient Name, Form Information, Clinic Name, Order ID
Case Talk	Case Talk Name (Contains), Patient Name (Equals)
Trash Box (Clinic)	All, Case Name, Patient Name, Lab Name, Deleted By
Trash Box (Lab)	All, Case Name, Patient Name, Clinic Name, Deleted By

You can select the Searching Criteria and choose between the Contains and Equals logic.

A dialog box titled 'Searching Criteria' with a search bar at the top. The search bar has a dropdown menu showing 'All', a search icon, and the text 'All / Contains'. Below the search bar, there are two sections of radio buttons. The first section lists six criteria: 'All', 'Case Name', 'Patient Name', 'Patient ID', 'Form Information', and 'Lab Name'. The 'All' option is selected. The second section lists two logic options: 'Contains' and 'Equals'. The 'Contains' option is selected.

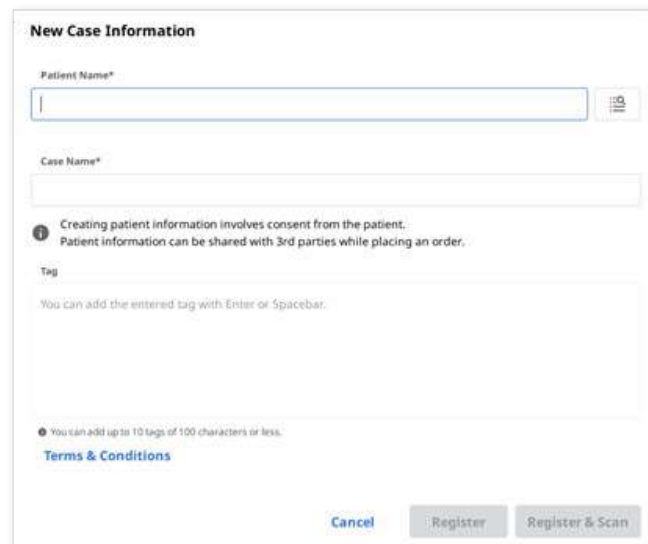
Medit Link > Workflow

Create/Edit/Clone/Delete Case

Creating Cases

Create Case in Case Box (Clinic)

- ① Click the "New Case" button in the upper right corner.



New Case Information

Patient Name*

Case Name*

Creating patient information involves consent from the patient.
Patient information can be shared with 3rd parties while placing an order.

Tag

You can add the entered tag with Enter or Spacebar.

You can add up to 10 tags of 100 characters or less.

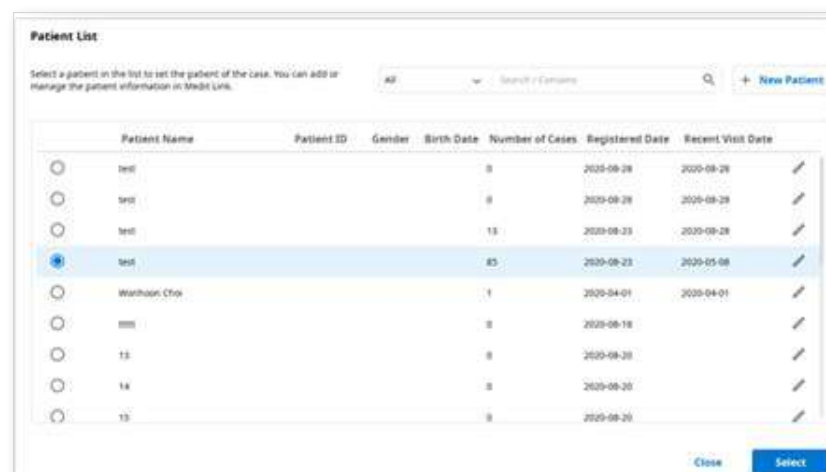
[Terms & Conditions](#)

Cancel Register Register & Scan

- ② Enter basic information, such as the patient's name and case name..
 - If you enter a name not on the patient list, a new patient will be added.
 - If you enter a name that is in the patient list, you can select it from the list.
 - If registering a case for an existing patient, click the Patient List icon to select an existing patient.



- In the Patient List dialog, you can register a new patient or edit the information of an existing patient.



Patient List

Select a patient in the list to set the patient of the case. You can add or manage the patient information in Medit Link.

AD Search / Contents + New Patient

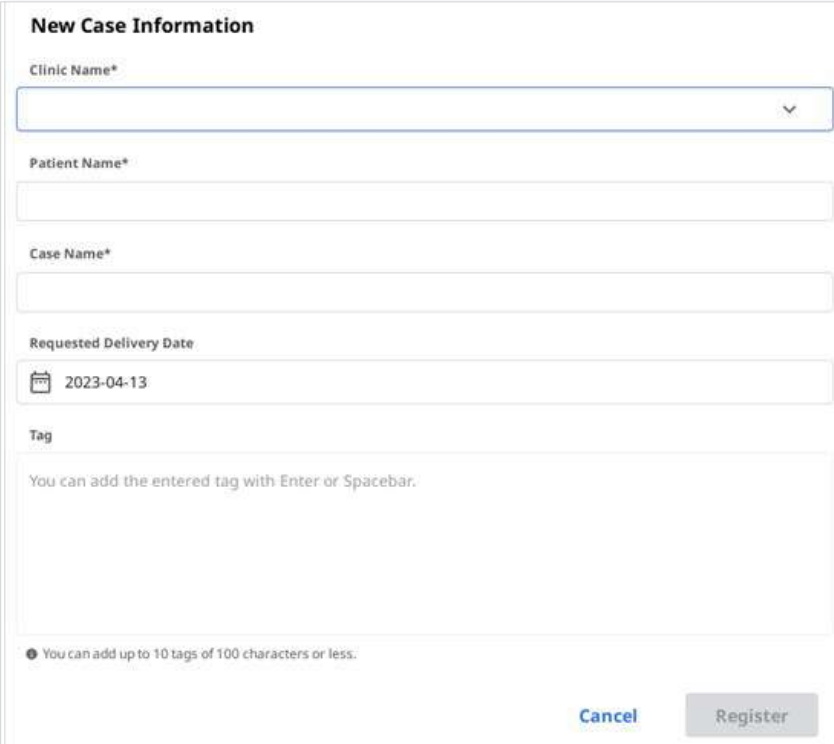
	Patient Name	Patient ID	Gender	Birth Date	Number of Cases	Registered Date	Recent Visit Date	
<input type="radio"/>	test				0	2020-08-28	2020-08-28	
<input type="radio"/>	test				0	2020-08-28	2020-08-28	
<input type="radio"/>	test				13	2020-08-23	2020-08-28	
<input checked="" type="radio"/>	test				85	2020-08-23	2020-05-08	
<input type="radio"/>	Wanhuon Choi				1	2020-04-01	2020-04-01	
<input type="radio"/>	mm				0	2020-08-18		
<input type="radio"/>	13				0	2020-08-20		
<input type="radio"/>	14				0	2020-08-20		
<input type="radio"/>	13				0	2020-08-20		

Close Select

- ③ The case name will be filled in automatically, but you can still change it.
- ④ Click "Register & Scan" to complete the case registration and proceed to scan.
 - Register: You will be redirected to the main page. This is useful when registering multiple cases.
 - Register & Scan: Move to the Form tab to register form information for the case.

Create Case in Work Box (Lab)

- ① Click the "New Case" button in the upper right corner.



The screenshot shows a web form titled "New Case Information". It contains the following fields and elements:

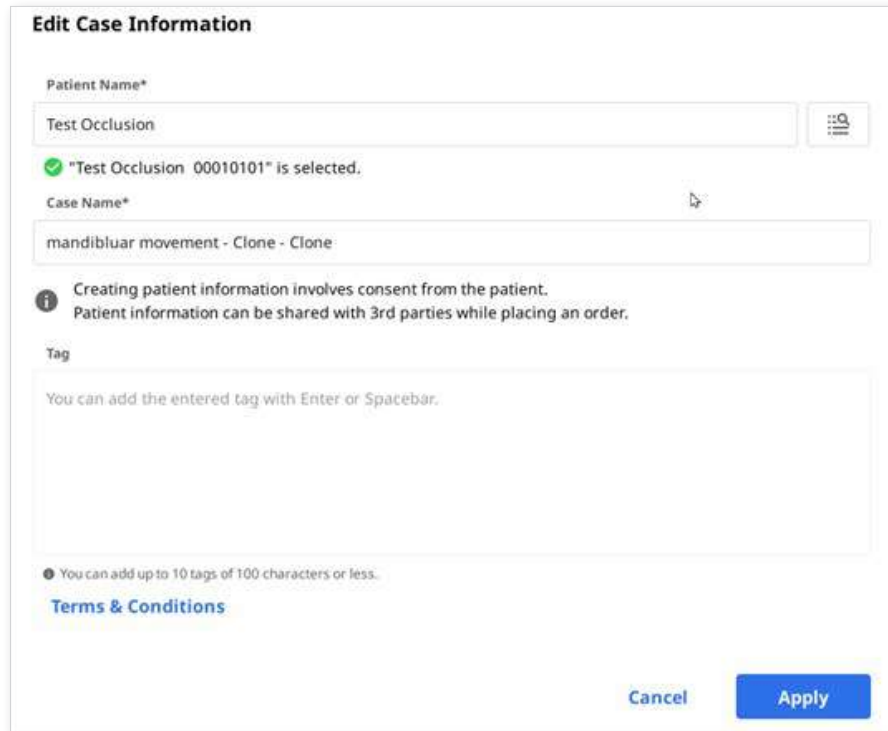
- Clinic Name***: A dropdown menu with a downward arrow on the right.
- Patient Name***: A text input field.
- Case Name***: A text input field.
- Requested Delivery Date**: A date picker showing "2023-04-13".
- Tag**: A large text area with the instruction "You can add the entered tag with Enter or Spacebar."
- Footer**: A note stating "You can add up to 10 tags of 100 characters or less." and two buttons: "Cancel" and "Register".

- ② Enter or select the clinic name.
- ③ Enter the patient's name and case name. The case name will be filled in automatically, but you can still change it.
- ④ Enter the expected delivery date considering the completion date of the work.
- ⑤ After registering the case, you will be redirected to the main page.

Editing Cases


Edit Case in Case Box (Clinic)

- ① Click the "Edit" icon next to the case name.



Edit Case Information


Patient Name*

Test Occlusion 

✔ "Test Occlusion 00010101" is selected.


Case Name*

mandibular movement - Clone - Clone

 Creating patient information involves consent from the patient.
Patient information can be shared with 3rd parties while placing an order.

Tag

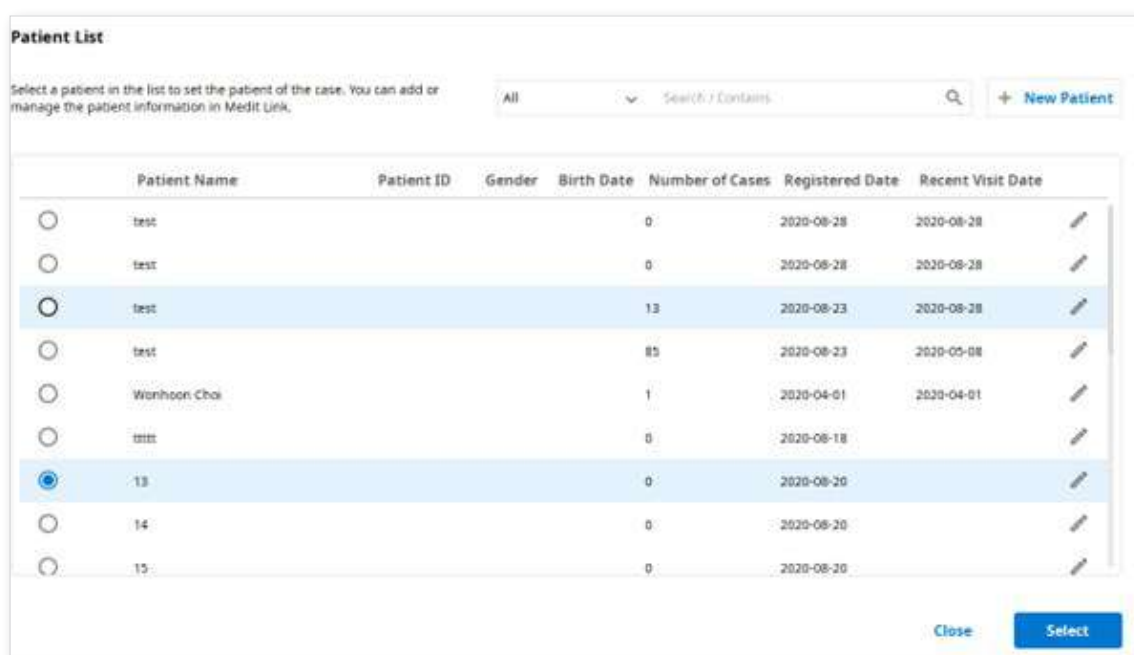
You can add the entered tag with Enter or Spacebar.

 You can add up to 10 tags of 100 characters or less.

[Terms & Conditions](#)



[Cancel](#) [Apply](#)










- ② Click the "Search" icon to change the patient's name. Note that it cannot be edited directly.; instead, you can find a patient name you would like to replace the current one with and can edit the patient information from the list.



Patient List

Select a patient in the list to set the patient of the case. You can add or manage the patient information in Medit Link.

All  Search (/) Contains  [+ New Patient](#)

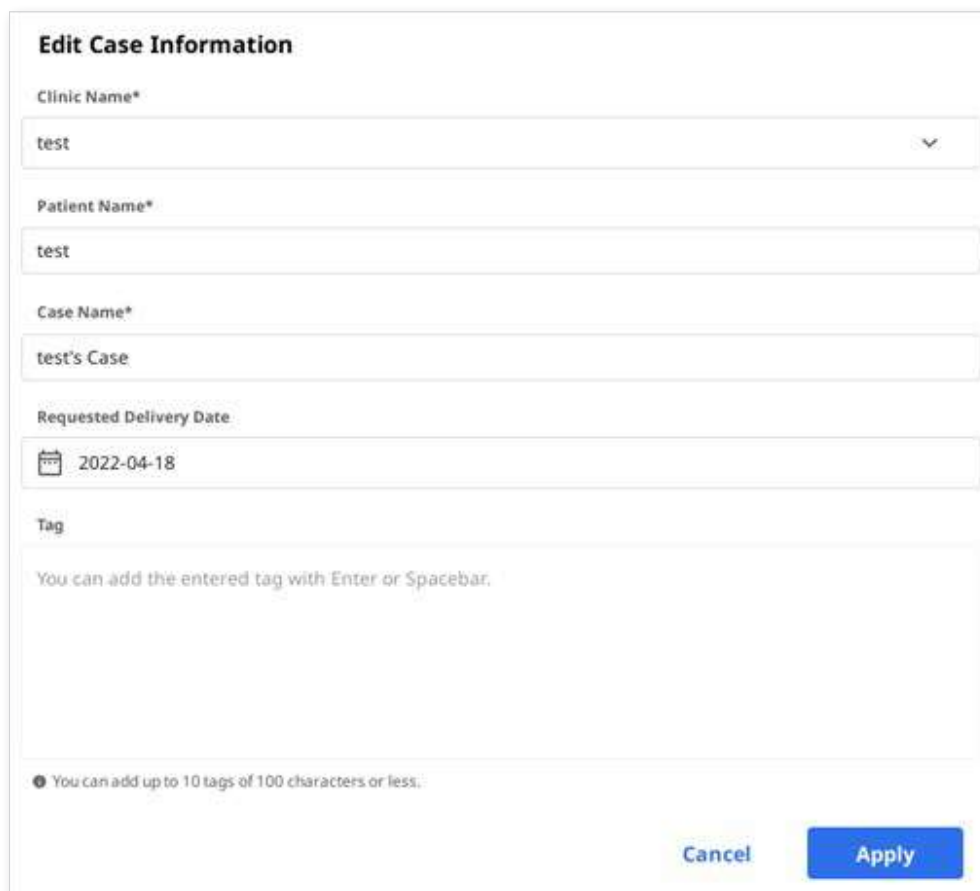
	Patient Name	Patient ID	Gender	Birth Date	Number of Cases	Registered Date	Recent Visit Date	
<input type="radio"/>	test				0	2020-08-28	2020-08-28	
<input type="radio"/>	test				0	2020-08-28	2020-08-28	
<input checked="" type="radio"/>	test				13	2020-08-23	2020-08-28	
<input type="radio"/>	test				85	2020-08-23	2020-05-08	
<input type="radio"/>	Wonhoon Choi				1	2020-04-01	2020-04-01	
<input type="radio"/>	ttttt				0	2020-08-18		
<input checked="" type="radio"/>	13				0	2020-08-20		
<input type="radio"/>	14				0	2020-08-20		
<input type="radio"/>	15				0	2020-08-20		

[Close](#) [Select](#)

- ③ Check the patient's name you want to replace the current one with.
- ④ To create a new patient, press the "New Patient" button.
- ⑤ Use the "Edit" button to change the registered information about the patient.
- ⑥ Click "Apply" to finish the process.

Edit Case in Work Box (Lab)

- ① Click the "Edit" icon next to the case name.



The screenshot shows a web form titled "Edit Case Information". It contains several input fields: "Clinic Name*" with a dropdown menu showing "test"; "Patient Name*" with a text input field showing "test"; "Case Name*" with a text input field showing "test's Case"; "Requested Delivery Date" with a date picker showing "2022-04-18"; and "Tag" with a text area containing the instruction "You can add the entered tag with Enter or Spacebar." Below the text area is a note: "You can add up to 10 tags of 100 characters or less." At the bottom right of the form are two buttons: "Cancel" and "Apply".

- ② Click "Apply" after the editing is done.

Note

You cannot edit the information of the cases received through the order in In Box.

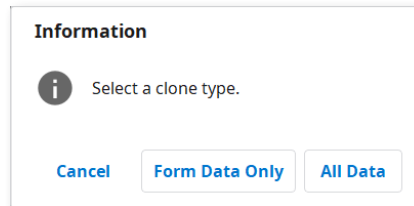
Cloning Cases

Clone Case in Case Box (Clinic)

- ① Click the "Clone" icon at the top.



- ② You will be asked what kind of information you would like to clone to the new case.



- ③ Choose whether to replicate only form information only or all data.
- ④ When cloning is complete, a case named "[Case name] – Clone" will be created.

Clone Case in Work Box (Lab)

- ① Click the "Clone" icon at the top.



- ② Duplicate all data to create a new case.
- ③ When cloning is complete, a case named "[Case name] – Clone" will be created.

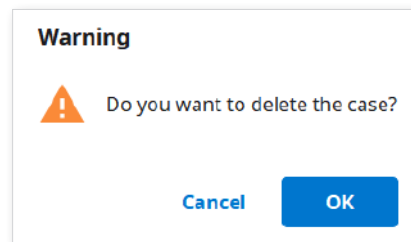
Deleting Case

Delete Case (Clinic and Lab)

- ① Click the "Delete" icon.



- ② Click "OK" to delete the case.



- ③ Deleted cases are moved to the Trash Box and can be recovered if necessary.

Form Information

You can enter the form information based on the connected program and the treatment type.

The information you enter will be used as basic information for working on scanning or CAD programs and ordering.

Registering Form Information in Case Box

Enter on the Form Tab

- ① Select whether you are going to input treatment information by teeth or by arch.
- ② Select Type – Method – Material – Shade.
 - If you entered information incorrectly, you go back to select it again.
 - The selected information is automatically registered to the order list.
- ③ Click "Save" to save your registration.

Registering Form Information in Work Box

Enter on the Form Tab

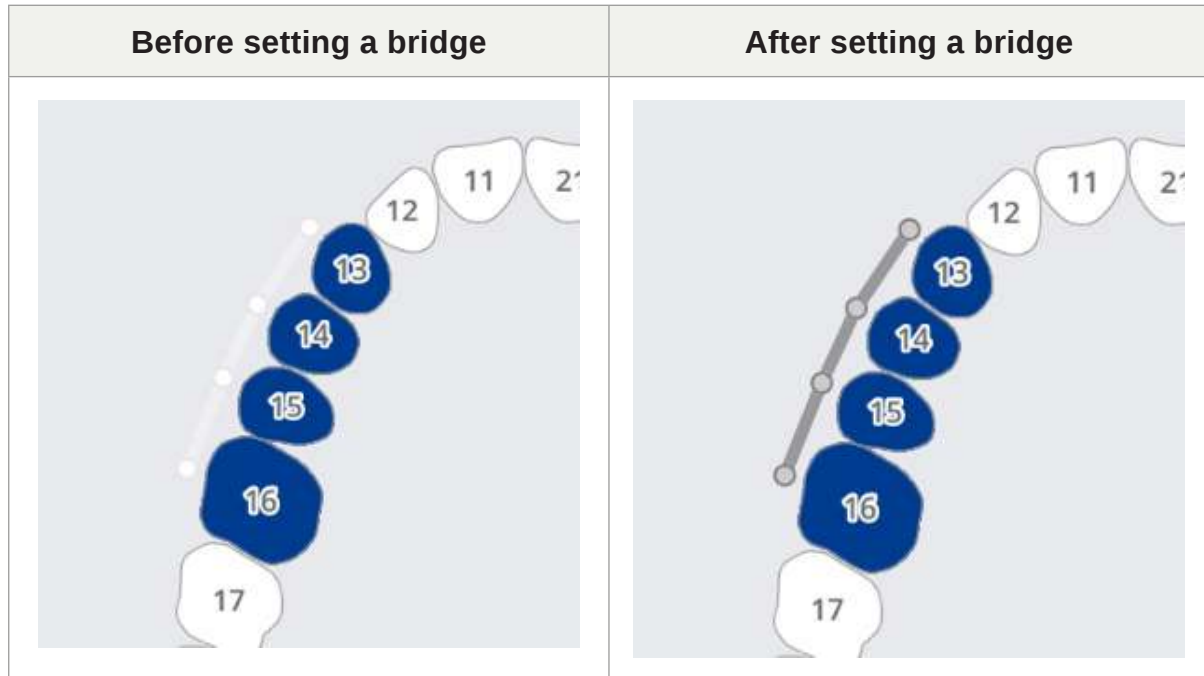
- ① Select the scan program you want to use.
- ② Select one of the following options that will define your scanning strategy: Teeth/Flexible Multi-Die/Multi-Die.
- ③ Methods may differ depending on the selected scan program.

	Medit Scan for Clinics	Medit Scan for Labs
Teeth	<input type="radio"/>	<input type="radio"/>
Arch	<input type="radio"/>	<input type="radio"/>
Flexible Multi-Die	<input type="checkbox"/>	<input type="radio"/>
Multi-Die	<input type="checkbox"/>	<input type="radio"/>

- ④ Select teeth, arch, or die numbers for the scanning process.
- ⑤ Select Type – Method – Material – Shade.
 - If you entered information incorrectly, you go back to select it again.
 - The selected information is automatically registered to the list.
- ⑥ Click "Save" to save your registration.

Connecting Teeth into Bridge

You can connect multiple teeth into a bridge when the same material is applied to multiple adjacent teeth. Click the bridge icon beside the selected teeth to connect or disconnect them.







Setting Scanning Options

Depending on the program you are working with, various scan options are provided.




The selected scan options are passed to each scanning program.

Medit Scan for Labs

General options

	Adjacent teeth	Mark the prepared and adjacent teeth and pass this information to the scanning program.
	Antagonist	Automatically mark the antagonist and passes this information to the scanning program.
	Articulator	Display options for selecting the articulator in the scanning program.
	Movement Marker	Allow using the "Jaw Motion" scan strategy in the scanning program.

Options by teeth


	Scan Body	Allow setting a strategy for scanning scan bodies in the scanning program.
	Pre-Op Scan	Allow setting a strategy for scanning a pre-op model in the scanning program.
	Wax-Up Scan	Allow setting a strategy for scanning wax-ups in the scanning program.

Adding to Favorite

You can quickly select a product by registering it as a favorite.

The list of registered favorites is managed as a template and can be shared through the export and import features.

Add to Favorites

- ① Select the tooth number.
- ② Select Type – Method – Material – Shade.
 - Type – Method – Material – Shades can be registered as favorites even if not all are selected.
- ③ Click the "Star" icon.

- ④ A combination of the selected parameters, excluding tooth number, is on your favorite search list.

Manage Favorite Templates

You can register, manage, and share different types of templates.

Add	Add a new template.
Rename	Rename the current template.
Delete	Delete the current template.
Export	Export the current template to a file.
Import	Import a template file.

Work on Scanning/CAD

Scan Process

Based on the entered information, you proceed with scanning.

- ① Enter/save treatment information and select the necessary scan options.
- ② Click the "Scan" button in the upper-right corner of the window.

CAD Process

Medit Link provides the DentalCAD Integration app to connect Medit Link with DentalCAD.

- ① Install the DentalCAD Integration app in the App Box.
- ② Go to the case details and click on the DentalCAD Integration app icon on Quick Launcher.
- ③ Specify the path to the DentalCAD app installed on your PC in the pop-up dialog.
- ④ Enter the case details of the scanned case and click the DentalCAD Integration app icon, which will pop up a dialog to create a dentalProject file.
- ⑤ Register form information for DentalCAD and click "Open" to open the CAD program.
- ⑥ If you install the DentalDB Integration app, the CAD results will be automatically delivered to the specified save path in exocad. (Lab accounts only)

Note

Medit Link for Mac does not support the function to link with CAD.

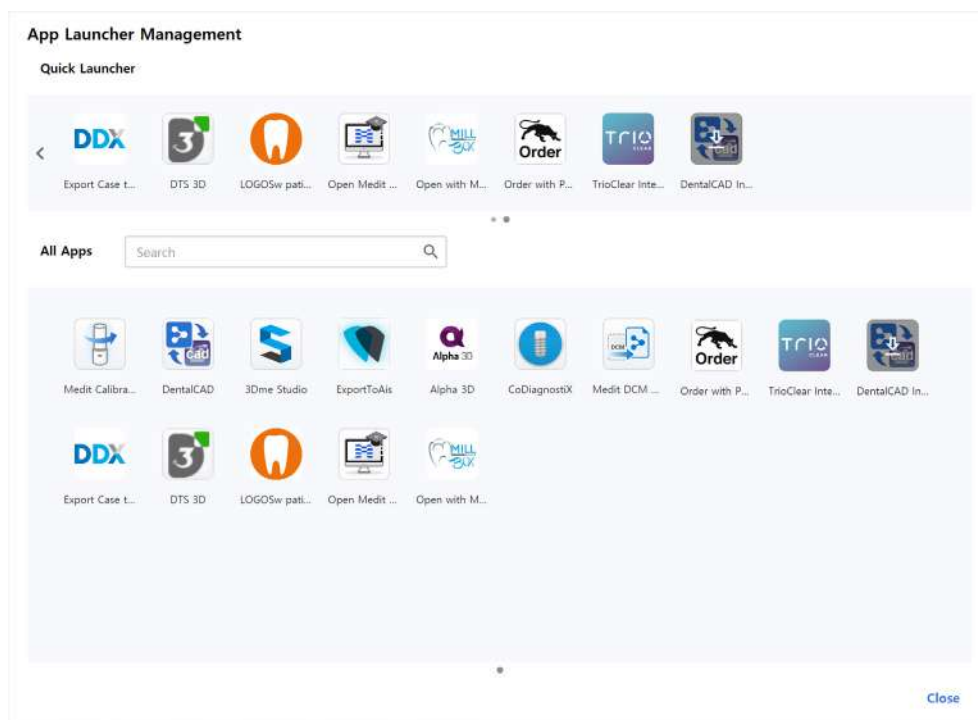
Utilize Add-in Apps

Add-in Quick Launcher

You directly run various add-in apps by clicking on the installed app icons in the Quick Launcher. You can change the order of app icons by dragging them.



App Launcher Management



Quick Launcher

You can define which apps appear in the Quick Launcher. You can change the order of app icons by dragging them or create folders to group similar apps together to organize them.

All Apps

All apps you have installed are shown.

Get Result Files

Export Scan Result Files

In addition to sharing results with partners through orders, Medit Link allows you to store your result files in the desired file format using the export function.

Export Files in This Case

Options

File List

Export Files To


C:/ReleaseBuild/

Folder Name

5162022-Crown Fit Sample data

File Name

5162022-Crown Fit Sample data

Type 

exocad

☐ Enabled "automatic .dentalProject import" in DentalDB

Mesh Format

Convert mesh files to the below formats

☒ meditMesh ☐ OBJ ☐ PLY ☐ STL

☐ Do not convert the attached files

Image Format

☒ Convert images to the below format

☐ JPG ☒ JPEG ☐ PNG ☐ BMP

☒ Compress Files

☒ Combine Individual Mesh

☐ Save Case Information as PDF [Preview](#)

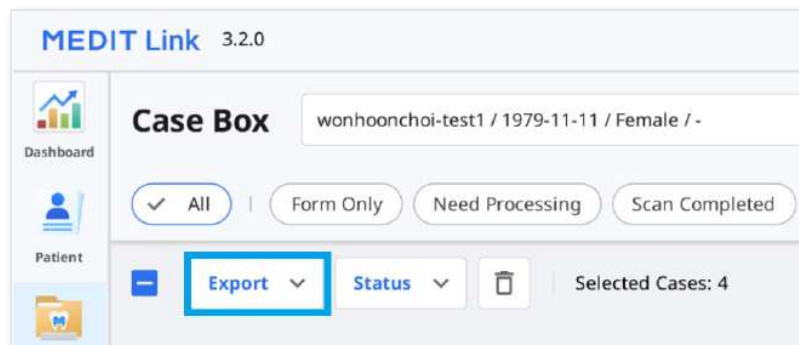
Close

Export

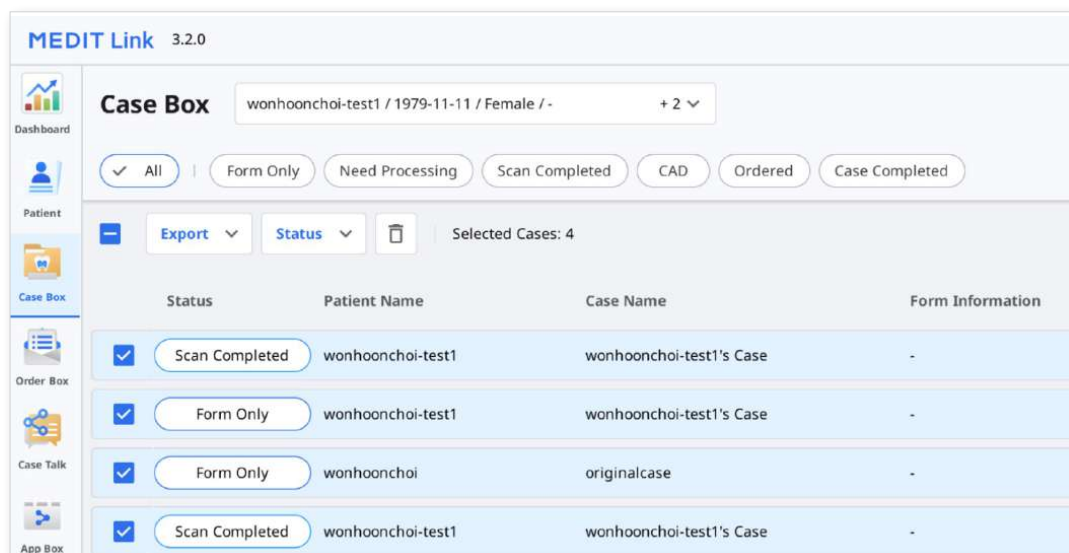
Export Files To	Specify the path where you want to store the result files.
Folder Name	<p>The system creates a new folder and stores all result files in it.</p> <p>The default folder name is set by the naming rule. But you can change the folder name directly.</p> <p>You can define the naming rule on Settings > Export Options > Rules for Folder Name.</p>
File Name	<p>Set the file name for the result. The naming rule sets the default file name. But you can change the file name directly.</p> <p>You can define the naming rule through Settings > Export Options > Rules for File Name</p>
Type	<p>Choose the design program you want to use.</p> <p>Medit Link will automatically adjust the files according to your selection, enabling you to proceed with the design without the need for additional axis alignment.</p>
Mesh Format	Specify the format of the mesh file.
Image Format	Specify the format of the exported image files.
Compress Files	Compress all results into a single file.
Combine Individual Mesh	Combine the result of the maxilla or mandible with the individual tooth. It is useful when importing several files into a program is not possible.
Export All Occlusal Relationship	When multiple occlusal results are generated from the scan app, you can export all occlusal results at once.
Save Case Information as PDF	Save the case information as a PDF with the result.

Export Result Files from Case List

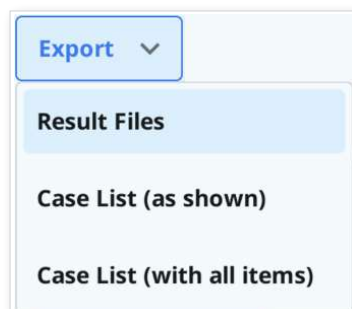
You can export result files of a case or multiple cases simultaneously with the "Export" option above the case list in Case Box and Work Box and In Box.



- ① Go to Case Box or Work Box.
- ② Select all cases you want to export result files from the list.



- ③ Click "Export" and select "Result Files."



- ④ Set the destination folder, file type, mesh format, and image format, and select export options on the "Options" tab.

The screenshot shows the 'Export Files in Selected Cases' dialog box with the 'Options' tab selected. The 'Export Files To' field is set to 'C:/Users/Wonhoon Choi Laptop/Desktop/ExportTest/3/'. The 'Folder Name' and 'File Name' fields are both set to 'Case Creation Date - Case Name'. The 'Type' dropdown is set to 'Medit'. Under 'Mesh Format', the 'Convert mesh files to the below formats' section has 'PLY' selected with a checked checkbox, while 'meditMesh', 'OBJ', and 'STL' are unchecked. There is also an unchecked checkbox for 'Do not convert the attached files'. Under 'Image Format', the 'Convert images to the below format' section has all radio buttons ('JPG', 'JPEG', 'PNG', 'BMP') unchecked. At the bottom, there are four unchecked checkboxes: 'Compress Files', 'Combine Individual Mesh', 'Export All Occlusal Relationship', and 'Save Case Information as PDF'. The 'Close' and 'Export' buttons are at the bottom right.

Note

The "Folder Name" and "File Name" fields are not editable when exporting files for multiple cases.

The folder name and file name are automatically created according to the rules you set for the "Rule for Folder Name" and "Rule for File Name" options in Settings > Export Options.

- ⑤ Click "Export."
- ⑥ Click "Yes" to open the folder where the files are saved.

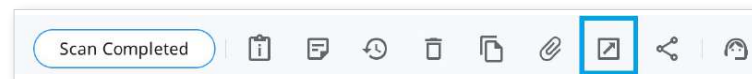
The screenshot shows a 'Question' dialog box with a question mark icon. The text inside says 'Exporting successfully completed. Do you want to open the folder containing the exported file?'. At the bottom, there are two buttons: 'No' and 'Yes'.

Export Result Files from File Viewer

You can export scan result files for a case with the "Export" icon on the top right corner of the File Viewer tab.



- ① Go to Case Box or Work Box.
- ② Click to open a case from the list.
- ③ Click the "Export" icon on the top right corner of the File Viewer tab.



- ④ Set the destination folder, folder name, file name, file type, mesh format, and image format, and select export options on the "Options" tab.

Export files in case

Options File List

Export Files To
C:/Users/Medit-Wonhoonchoi/Desktop/test/

Folder Name
Multi Occlusion - Scan - Before Scanning

File Name
Multi Occlusion - Scan - Before Scanning

CAD Type
Maestro

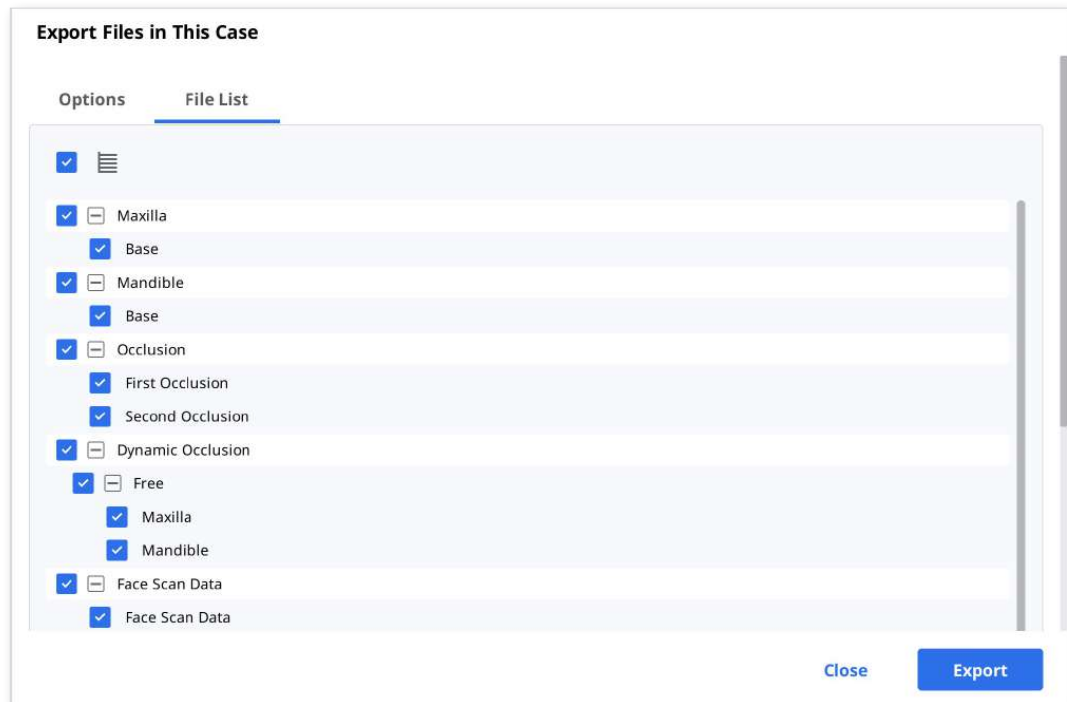
Mesh Format
Convert mesh files to the below formats
☐ meditMesh ☐ OBJ ☒ PLY ☐ STL
☒ Do not convert the attached files

Image Format
☐ Convert images to the below format
☐ JPG ☐ JPEG ☒ PNG ☐ BMP

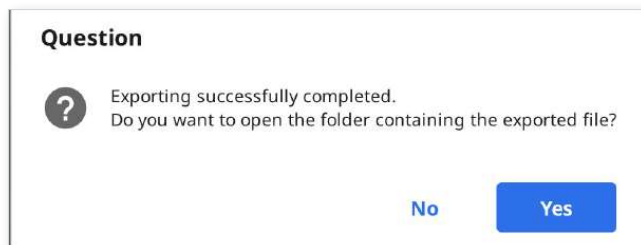
☐ Compress Files
☐ Combine Individual Mesh
☐ Export All Occlusal Relationship
☐ Save Case Information as PDF [Preview](#)

Close Export

- ⑤ In the "File List" tab, you can select the required files for the case by deselecting unnecessary ones.

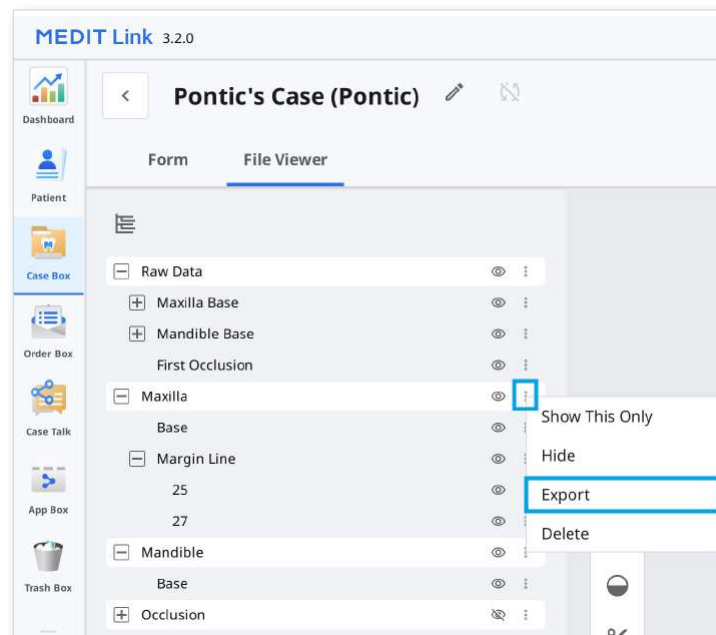


- ⑥ Click "Export."
- ⑦ Click "Yes" to open the folder where the files are saved.



Export Result Files from Data Tree

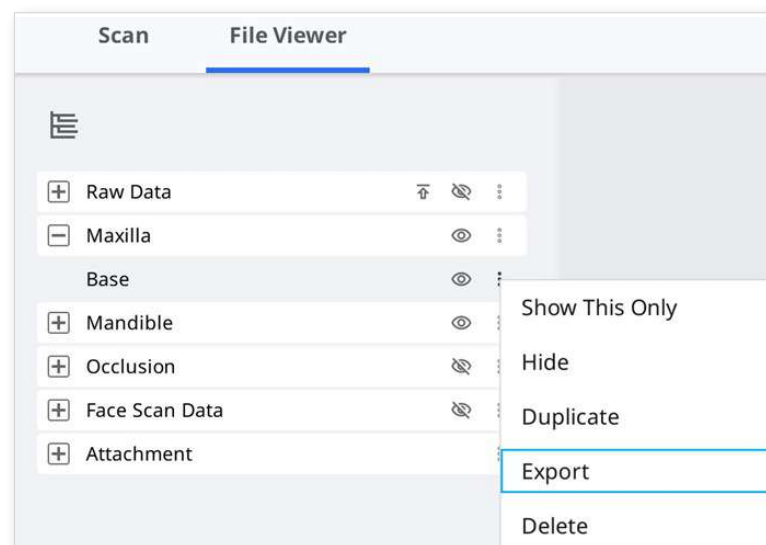
You can export a file or files in a specific data group from the expanded menu in the file viewer.



- ① Go to Case Box.
- ② Click to open a case from the list.
- ③ Click the three dots icon next to the data group or an entity in the data tree in the File Viewer tab.



- ④ Then click "Export."



- ⑤ Set the destination folder, folder name, file name, file type, mesh format, and image format, and select export options on the "Options" tab.

The screenshot shows the 'Export files in case' dialog box with the 'Options' tab selected. The 'Export Files To' field is set to 'C:/Users/Medit-Wonhoonchoi/Desktop/test/'. The 'Folder Name' and 'File Name' fields both contain 'Multi Occlusion - Scan - Before Scanning'. The 'CAD Type' is set to 'Maestro'. Under 'Mesh Format', 'Convert mesh files to the below formats' has checkboxes for 'meditMesh', 'OBJ', 'PLY' (checked), and 'STL'. Below this, 'Do not convert the attached files' is checked. Under 'Image Format', 'Convert images to the below format' has radio buttons for 'JPG', 'JPEG', 'PNG' (selected), and 'BMP'. At the bottom, there are checkboxes for 'Compress Files', 'Combine Individual Mesh', 'Export All Occlusal Relationship', and 'Save Case Information as PDF' (with a 'Preview' link). 'Close' and 'Export' buttons are at the bottom right.

- ⑥ You can see only the files you chose in the data tree are selected in the File List.

The screenshot shows the 'Export Files in This Case' dialog box with the 'File List' tab selected. It displays a tree view of the data model. The following items are checked: 'Mandible' (under 'Base'), 'Base' (under 'Occlusion'), and 'Face Scan Data' (under 'Face Scan Data'). Other items like 'Maxilla', 'Base', 'Occlusion', 'First Occlusion', 'Second Occlusion', 'Dynamic Occlusion', 'Free', 'Maxilla', 'Mandible', and 'Face Scan Data' are unchecked. 'Close' and 'Export' buttons are at the bottom right.

- ⑦ Click "Export."
- ⑧ Click "Yes" to open the folder where the files are saved.

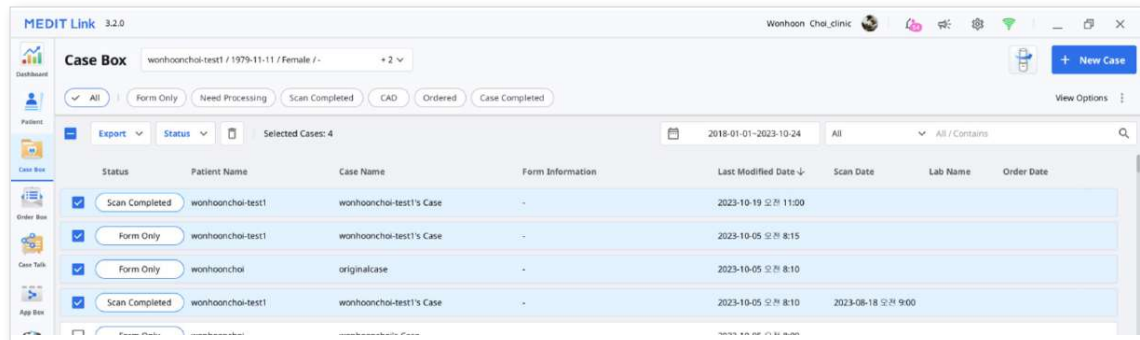
The screenshot shows a 'Question' dialog box with a question mark icon. The text reads: 'Exporting successfully completed. Do you want to open the folder containing the exported file?'. There are 'No' and 'Yes' buttons at the bottom right.

Export Case List as CSV

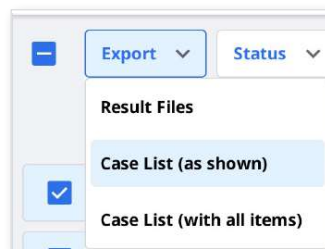
Medit Link provides the function to export the case list in CSV format.

You can export the case list with basic information and manage cases easily.

- ① Go to Case Box, Order Box, In Box, or Work Box. Select the cases that you want to export.



- ③ Click "Export" and select "Case List (as shown)" or "Case List (with all items)."



Note

Case List (as shown): Export the case list with the currently displayed items on the screen. Go to View Options > Table Items to show or hide the items as you desire.

Case List (with all items): Export the case list with all items, including Status, Case Name, Date of Birth, Form Information, Last Modified date, Scanned Date, Order Date, and Lab Name.

- ④ Define the path and file name, then save the list.
- ⑤ The case list is saved as a CSV file.

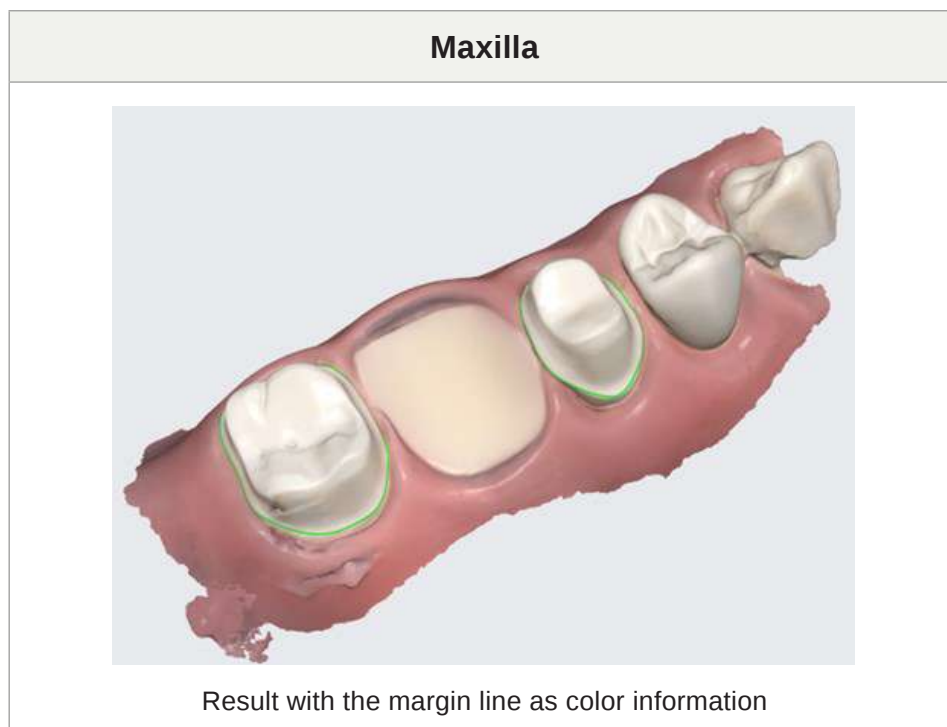
Export Margin Line

Medit Scan for Clinics provides a function to create the margin line, and Medit Link can transfer the margin line to the CAD program.

Export Margin Line as a Color

In general, Medit Link converts the margin line as color and exports the result with maxilla or mandible together. You can create the margin line in their cad referencing the color information.

Example:



Note

This feature is available for formats that include color information, such as meditMesh, OBJ, and PLY. The margin line does not convert into STL.

Note

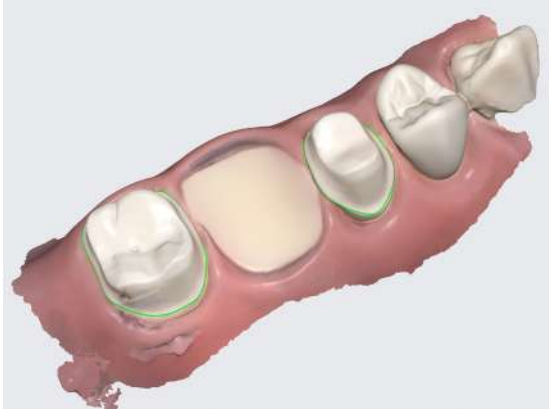
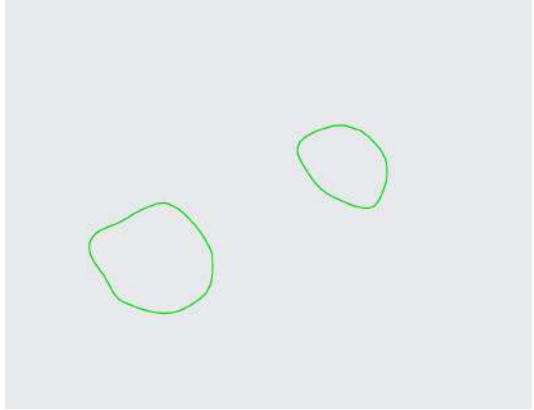
Type > 3shape does not support this feature.

Export Margin Line as a File

In the case of Exocad, Medit Link export the margin line to "~margin.xyz" which can be imported into exocad directly.

You can use this file in exocad without additional work.

Example:

Maxilla	Margin Line
	
Result with the margin line as color information	Margin line exported as individual files

Download Files from Medit Link Web

Medit Link provides a download function.

If you want to get the result files without installing the Medit Link application, you can download the files from the Medit Link web service.

Note

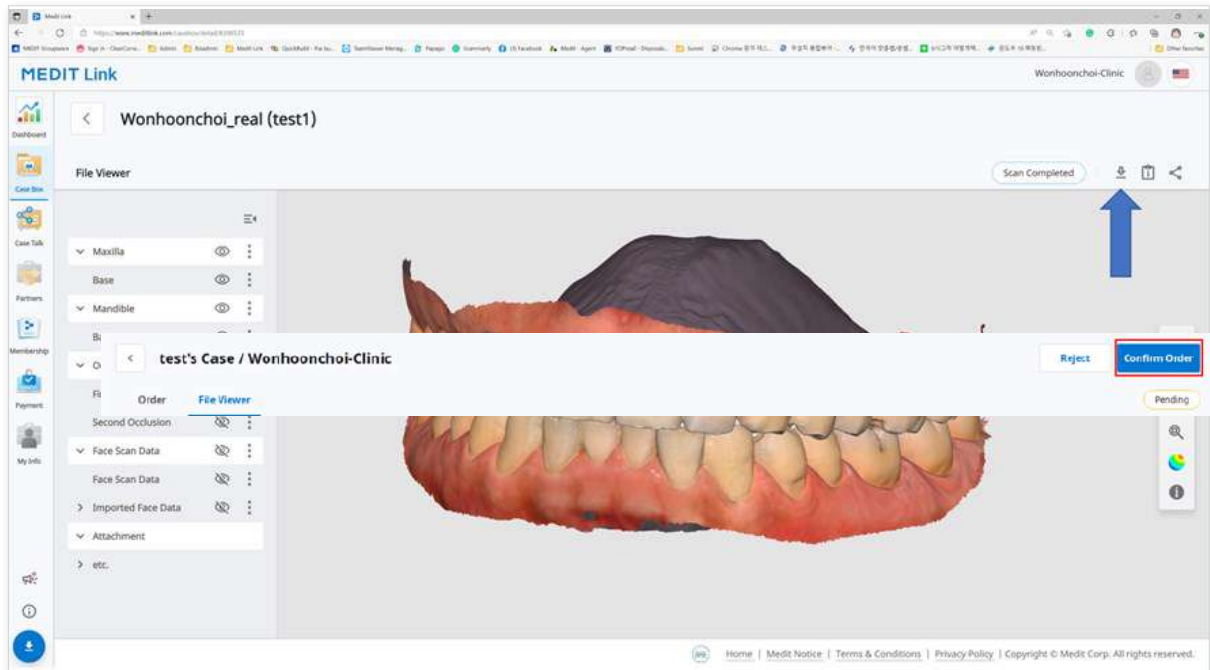
The data should be uploaded on the Medit Cloud to download the files from the web.

The download function is available in the following menu of the Medit Link web service.

- Case Box
- Work Box
- Web Viewer

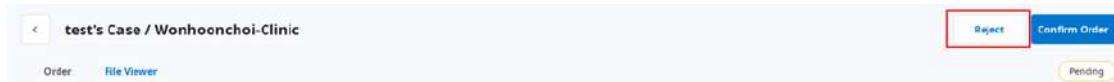
Case Box/Work Box

You can find the "Download" button at the top right.



Web Viewer

When you share the case using Case Talk, you can set whether to allow downloading or not.



If you check "Grant Download Permission" and share the case, all users who connect to the shared link can download the files.

Share through Case Talk

Share with Anyone

Create a shared link and share it with anyone.

Expiration Date: 2022-04-27

You can extend the period up to 90 days from today.

PIN Code: ☐ PIN Code

Set the PIN code using six digits for privacy protection.

☒ Share the patient's name

☒ Grant Download Permission **Premium Feature**

If you check this option, all users who have access to the shared link can download the files.

The premium feature is provided to all users for a limited time. Feature availability is subject to change depending on the membership plan.

☒ Allow comments

If you check this option, you will be able to communicate through the shared link.

Comment

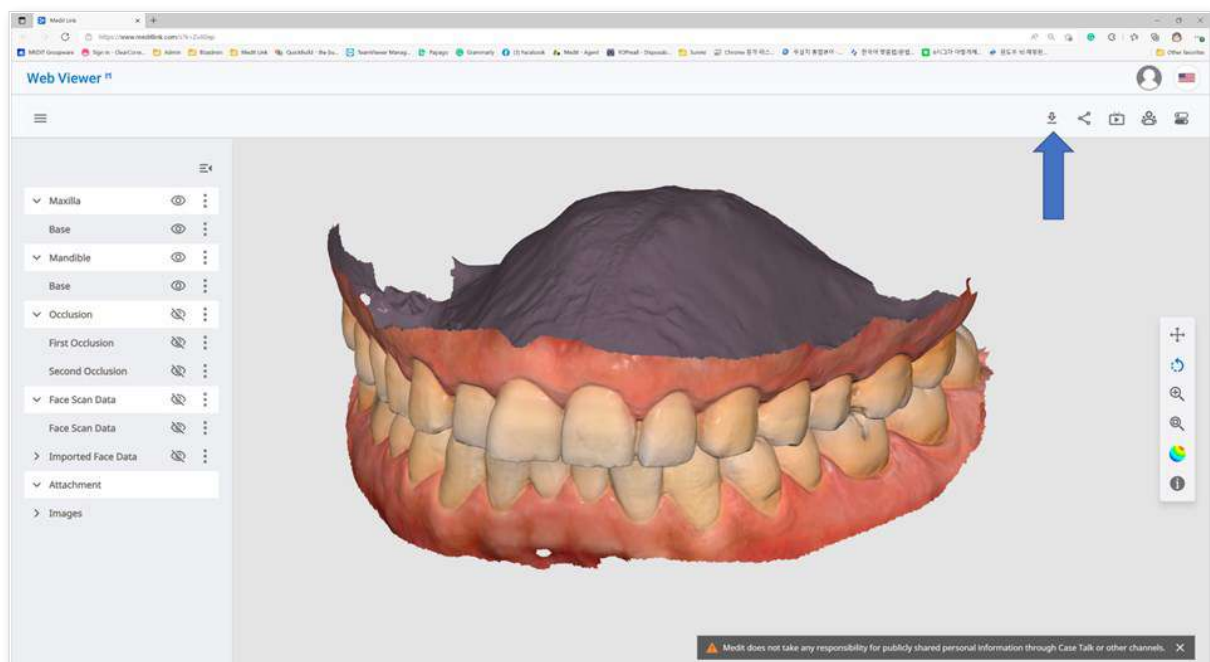
Please enter your comment.

0/1024

By pressing the "Get Link" button, you agree that you understand personal information can be collected and provided to a third party (or shared in any public domain) ONLY with the consent of the person whose images on which you have worked. You also agree the consent of that person was truthfully obtained, and Medit is not responsible for any problems which may arise there after.

[Close](#) [Get Link](#)

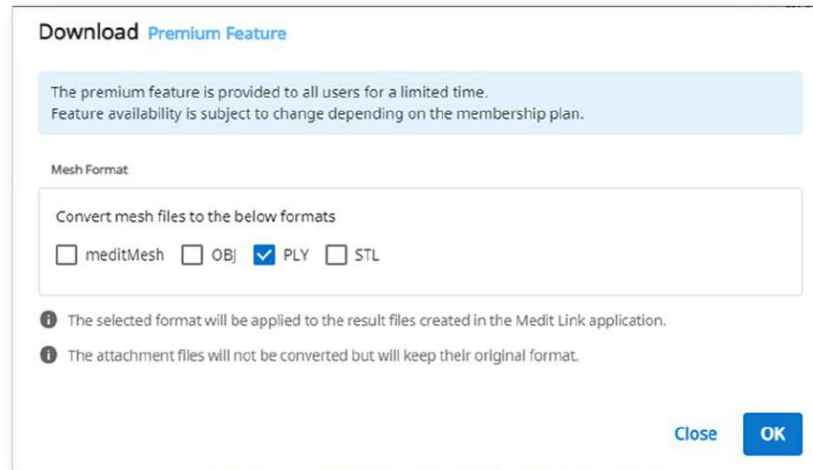
In the Web Viewer, you can find the "Download" icon at the top right.



- ① Click "Download."



- ② Select the mesh format from the download dialog.



- ③ Then click "OK."

Order/Manage Orders

You can easily order a case with data acquired from connected programs and attached by the user.

Ordering Cases

You can place an order for your partners in Case Box.

- ① Click the "Order" button.
- ② Check the information required for your order.

Order

General Order List File List

Partner
WonhoonChoi_Lab_Stage

WonhoonChoi_Lab_Stage
Seoul, KR
[02835] 23 Incheon-ro 22-gil, Seongbuk-gu, Seoul, Korea
01026088546

Case Name
mandibular movement - Clone - Clone

Patient Name
Test Occlusion

☒ Share patient information

Requested Delivery Date
2023-04-13

Delivery Time
오전 8:15 AM 8:00 PM 8:00

Memo

Tags
You can add the entered tag with Enter or Spacebar.

● You can add up to 10 tags of 100 characters or less.

☒ Include all occlusion relationships in the order

☒ Include Tags In The Order

Cancel OK

- ③ Select a partner.
- ④ Check the product information from the Order List tab.
 - You can decide whether to share the patient's name.
- ⑤ Check the files to order from the File List tab.
- ⑥ Enter your desired delivery date.
 - The default value is set to 7 days after the order date.

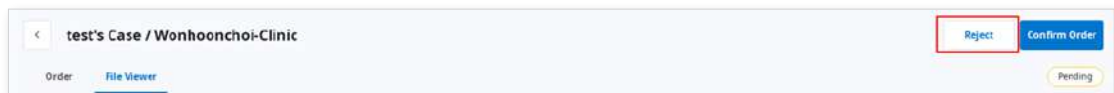
- ⑦ You can add a memo and tags to your partner to outline specific details.
- ⑧ When multiple occlusal results are generated from the scan app, you can send all occlusal results at once by checking “Order All Occlusal Relationship.”
- ⑨ Proceed with your order.

Confirm Order (In Box)

- Accept the order upon receiving it.
- Accepted orders will be forwarded to the Work Box.

Cancel Order (Order Box)

- You can reject a received order.
- Rejected cases can be re-ordered.



Reject Order (In Box)

- Accept the order upon receiving it.
- Accepted orders will be forwarded to the Work Box.

Checking Ordered Cases

You can check the details of the case you ordered from the Order Box in the clinic account. You can also check the case you received from the In Box in the lab account.

Dashboard

In Box

Work Box

Case Talk

App Box

Trash Box

test's Case - Clone / wh-clinic-ds...

Order

File Viewer

Accepted

Order ID

13455074

Patient Name

Partner Name

wh-clinic-dso-3

Scanned Date

2023-08-04 오후 1:58

Order Date

2023-10-26 오후 4:38

Requested Delivery Date

2023-11-02

Expected Delivery Date

2023-11-02

오전 08:00

오후 08:00

Memo

Tags

Order List

Shipment

No.	Type	Method	Material	Shade
3	Inlay	-	Multi-Layered Zirconia	None Shade
4	Inlay	-	Multi-Layered Zirconia	None Shade
5	Inlay	-	Multi-Layered Zirconia	None Shade
6	Inlay	-	Multi-Layered Zirconia	None Shade

Order Info	<p>The information that can be included in the order is as follows: order ID/patient name/account name/scan date/order date/delivery date/delivery due date/memo.</p> <p>You can check the details of the ordered product and delivery information.</p>
Order List	<p>The order list displays the details of the ordered product.</p>
Shipment	<p>Enter/check the shipping information.</p>

Entering Shipment Information (In Box)

Enter the shipping information of the completed case and start shipping.

- ① Click the Shipment tab.
- ② Enter the shipment information and click "Register."

Shipment Registration

Select a delivery method and enter the required information to register.
The information you enter is saved in the Shipment tab and can be checked at any time.

☒ Shipment ☐ Self-Delivery

Company

Tracking Number

Memo

Cancel

Register

- ③ The entered information is sent to your partner.

Managing Delivery Date

You can set the expected delivery date when placing an order, and this information will be forwarded to your partner.

Setting Requested Delivery Date (Clinic account)

- When ordering from Case Box, you can enter the requested delivery date.

The screenshot shows the 'Order' form with the following details:

- Order** (Title)
- General** (Selected tab), Order List, File List
- Partner**: WonhoonChoi_Lab_Stage
- Partner Information**: WonhoonChoi_Lab_Stage, Seoul, KR, [02835] 23 Incheon-ro 22-gil, Seongbuk-gu, Seoul, Korea, 01026088546
- Case Name**: mandibular movement - Clone - Clone
- Patient Name**: Test Occlusion
- ☒ Share patient information
- Requested Delivery Date**: 2023-04-13
- Delivery Time**: 오전 8:15 (AM 8:00 to PM 8:00 slider)
- Memo**: (Empty text area)
- Tags**: You can add the entered tag with Enter or Spacebar.
- ☒ Include all occlusion relationships in the order
- ☒ Include Tags In The Order
- Buttons**: Cancel, OK

- The default value is 7 days after the date of the order.
- Enter the date/time you wish to receive the products and proceed with the order.
- You can set the time easily using the slider.

Setting Expected Delivery Date (Lab account)

- You can enter the expected delivery date for the case ordered from In Box.

The screenshot shows the MEDIT Link 3.0.0 interface. The main window displays the order details for 'test's Case / Wonhoonchoi-Clinic'. The 'Expected Delivery Date' field is highlighted with a blue box, showing '2022-10-01' and a time of '10:30'. The 'Order List' table on the right shows three items: Implant Crown, Cementation Ty..., and Multi-Layered Zirconia, all with a price of 0.

No.	Type	Method	Material	Shade	Price
16	Implant Crown	Cementation Ty...	Multi-Layered Zirconia	None Sh...	0
15	Implant Crown	Cementation Ty...	Multi-Layered Zirconia	None Sh...	0
14	Implant Crown	Cementation Ty...	Multi-Layered Zirconia	None Sh...	0

- Check the requested delivery date with the partner and reschedule using the "Edit" button.



- Enter the expected delivery date considering the actual working day. If required, you can leave a comment also.
- Click "Apply."

The screenshot shows a date selection dialog box. The calendar displays March 2022, with the 17th selected. Below the calendar, the 'Delivery Time' is set to 11:45 AM, and there is a 'Comment' field.

- ④ The expected delivery date and the memo will be forwarded together with the order.
- You can check the date and memos in the Order Box.
 - You can change the expected delivery date, and the changes will be forwarded to your partner.
- ⑤ You can check the case history using the "History" button.



Completing Case

Complete (Work Box/In Box)

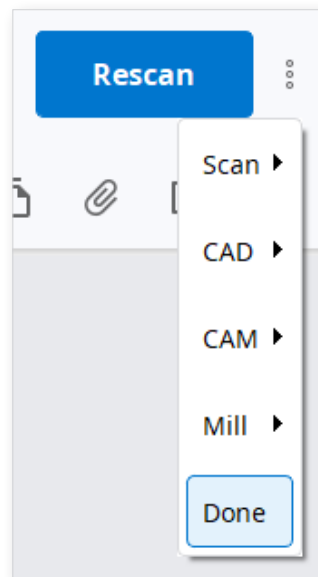
Once all tasks are done, click "Done" to complete the case.

Complete a case from the case detail

You can find the three dots icon on the right from the "Open" or "Rescan" button.

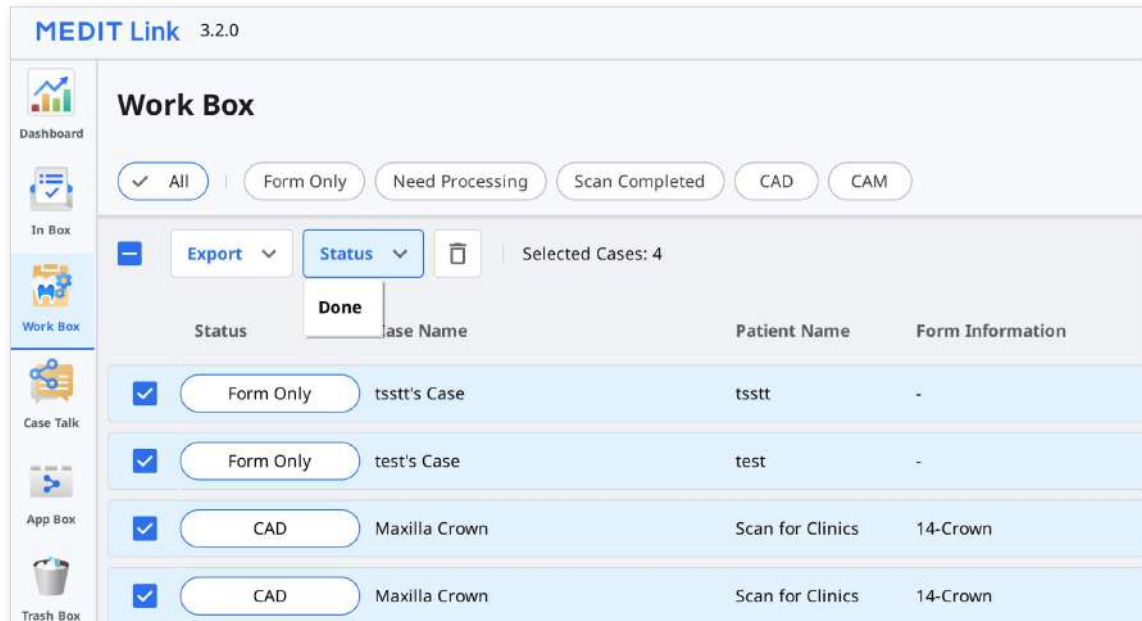


Complete the work by clicking the icon and selecting "Done."



Complete the multiple cases from the case list

- ① Go to Work Box.
- ② Select all cases to complete.



- ③ Click "Status" and select "Done."

Complete (Case Box/Order Box)

After the case is completed on the lab side, the clinic needs to confirm the case to complete the whole order process.

The clinic can find the "Confirm Delivery" button in the Order Box if the lab completes its work.

Click this, the whole order process completes, and the case status will be changed to "Case Completed."



Complete a non-ordered case in the Case Box

For cases that are not ordered to the Lab, you can complete these cases from the Case Box.

- ① Go to the Case Box.
- ② Select the case that you want to complete.

The screenshot shows the 'Case Box' interface. On the left is a sidebar with icons for Dashboard, Patient, Case Box (selected), Order Box, Case Talk, App Box, and a trash icon. The main area has a title 'Case Box' and a dropdown menu set to 'Patient'. Below this are filter buttons: 'All' (selected), 'Form Only', 'Need Processing', 'Scan Completed', 'CAD', 'Ordered', and 'Case Completed'. A toolbar contains an 'Export' button, a 'Status' dropdown (open), and a trash icon. The 'Status' dropdown menu shows 'Case Completed' as the selected option. Below the toolbar, a table lists cases with columns for 'Status', 'Case Name', and 'Case ID'. The table shows 4 selected cases.

Status	Case Name	Case ID
<input type="checkbox"/> Ordered	test	test's Case
<input checked="" type="checkbox"/> Scan Completed	wonhoonchoi-test1	wonhoonchoi-test1's Case
<input checked="" type="checkbox"/> Scan Completed	test test(1234)	G11598492310180503424
<input checked="" type="checkbox"/> Scan Completed	test	test's Case
<input checked="" type="checkbox"/> Scan Completed	test	test's Case

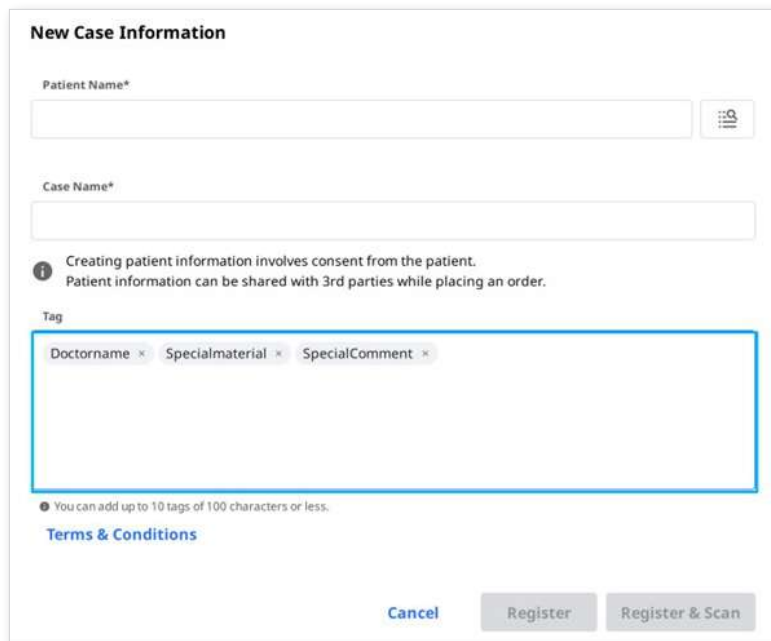
③ Click "Status" and select "Case Completed."

Communicate Using Tags

You can add additional information for your case using tags and send them to your partners.

Add Tags When Creating a New Case

You can enter tags when you create a new case or edit case information.



New Case Information

Patient Name*

Case Name*

*Creating patient information involves consent from the patient.
Patient information can be shared with 3rd parties while placing an order.*

Tag

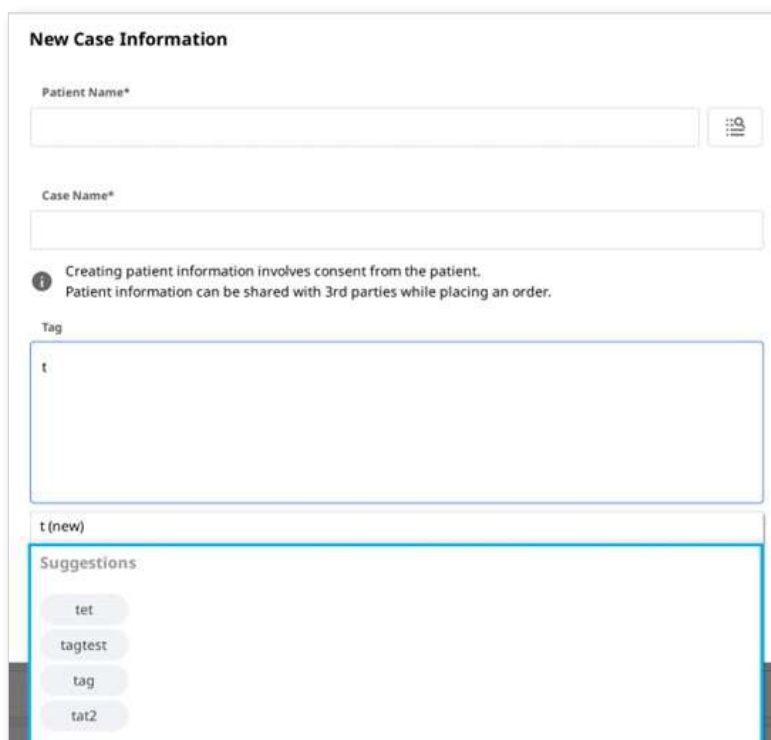
Doctorname × Specialmaterial × SpecialComment ×

You can add up to 10 tags of 100 characters or less.

[Terms & Conditions](#)

[Cancel](#) [Register](#) [Register & Scan](#)

You can easily search and select tags you've used before.



New Case Information

Patient Name*

Case Name*

*Creating patient information involves consent from the patient.
Patient information can be shared with 3rd parties while placing an order.*

Tag

t

t (new)

Suggestions

- tet
- tagtest
- tag
- tat2

Add Tags When Ordering

You can check and edit tags in the Order dialog while ordering.

Order

General Order List File List

Partner
WonhoonChoi_Lab_Stage

WonhoonChoi_Lab_Stage
Seoul, KR
[02835] 23 Incheon-ro 22-gil, Seongbuk-gu, Seoul, Korea
01026088546

Case Name
mandibular movement - Clone - Clone

Patient Name
Test Occlusion

☒ Share patient information

Requested Delivery Date
2023-04-13

Delivery Time
8:15 AM 8:00 PM 8:00

Memo

Tags
Doctorname × Specialmaterial × SpecialComment ×

You can add up to 10 tags of 100 characters or less.

☒ Include all occlusion relationships in the order

☒ Include Tags In The Order

Cancel OK

Check Tags on Case Details

