

# MEDIT LINK EXPRESS



ME-UG-702N  
Revision 0 (05.09.2025)  
SW version 1.0.1

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# Introduction

## Medit Link Express

Tailored for Medit i900 Mobility, Medit Link Express is a streamlined version of the Medit Link App that integrates core functionalities from Medit Scan for Clinics. This ideal solution for clinics enables dental professionals to perform high-quality digital scans with minimal complexity.

## Intended Use

Medit Link Express is a software that drives an intraoral 3D scanner intended to digitally record the topographical characteristics of teeth and surrounding tissues. It produces 3D scans for use in computer-assisted design and manufacturing of dental restorations. It also allows dental clinics to order and manage data obtained with intraoral scanners.









## Contraindications

Medit Link Express is not intended for acquiring images of the internal structure of teeth or supporting skeletal structures.

## Qualification of Operating User

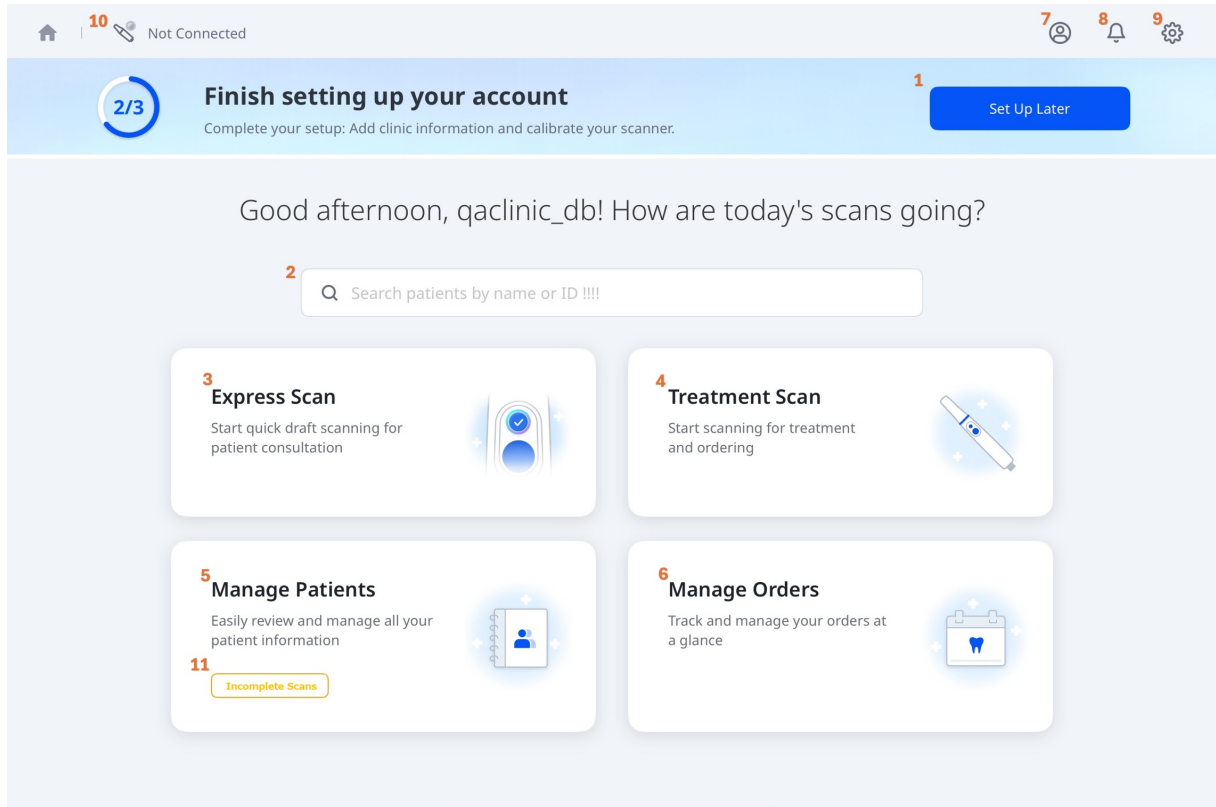
Medit Link Express should be used by trained dental professionals. The user is responsible for determining the scanner's suitability for a particular patient case and ensuring the accuracy, completeness, and adequacy of any data obtained. The user must verify the accuracy and adequacy of the results for appropriate treatment. The system must be operated in accordance with the user guide and cautions. Any modification or unauthorized changes to the system are not permitted, and improper use or handling will void any warranty. For more information on proper system use, please contact your local distributor.

## Symbols

No.	Symbol	Description
1		Read the user guide
2		Consult the user guide
3		Caution
4		Warning
5		Prescription use (USA)
6		Software release data
7		Manufacturer
8		Note

# Overview

Medit Link Express provides a simplified interface that enables clinics to start scanning and manage cases more efficiently. The dashboard brings together all essential functions in one place — from quick patient searches and streamlined scanning workflows to patient management and order tracking.



1	Set Up Now	Complete the initial setup by entering clinic details and calibrating the scanner before use.
2	Search	Quickly find patients within the system by name or ID.
3	Express Scan	Start quick scanning for patient consultation.
4	Treatment Scan	Start scanning for treatment and ordering.
5	Manage Patients	Review and manage patient information with ease.
6	Manage Orders	Track and manage your orders at a glance.
7	User Profile	Access and update your account information.
8	Notifications	View alerts, updates, and important system messages.
9	Settings	Customize application settings, including scanner configuration and user preferences.
10	Scanner Status	Check your scanner's connectivity and calibration status.
11	Incomplete Scans	Resume or delete unfinished scans if a scan was interrupted, for example when the app closed unexpectedly. This option appears only when incomplete scans are available.



# System Requirements & Installation

## Recommended System Requirements

<b>Model</b>	Apple iPad Pro 7th Gen
<b>CPU</b>	M4 or higher
<b>RAM</b>	16 GB or higher
<b>Storage</b>	1 TB or higher
<b>Graphics</b>	10 Core GPU or higher
<b>OS</b>	iPadOS 18.1.1 or higher

## Install App

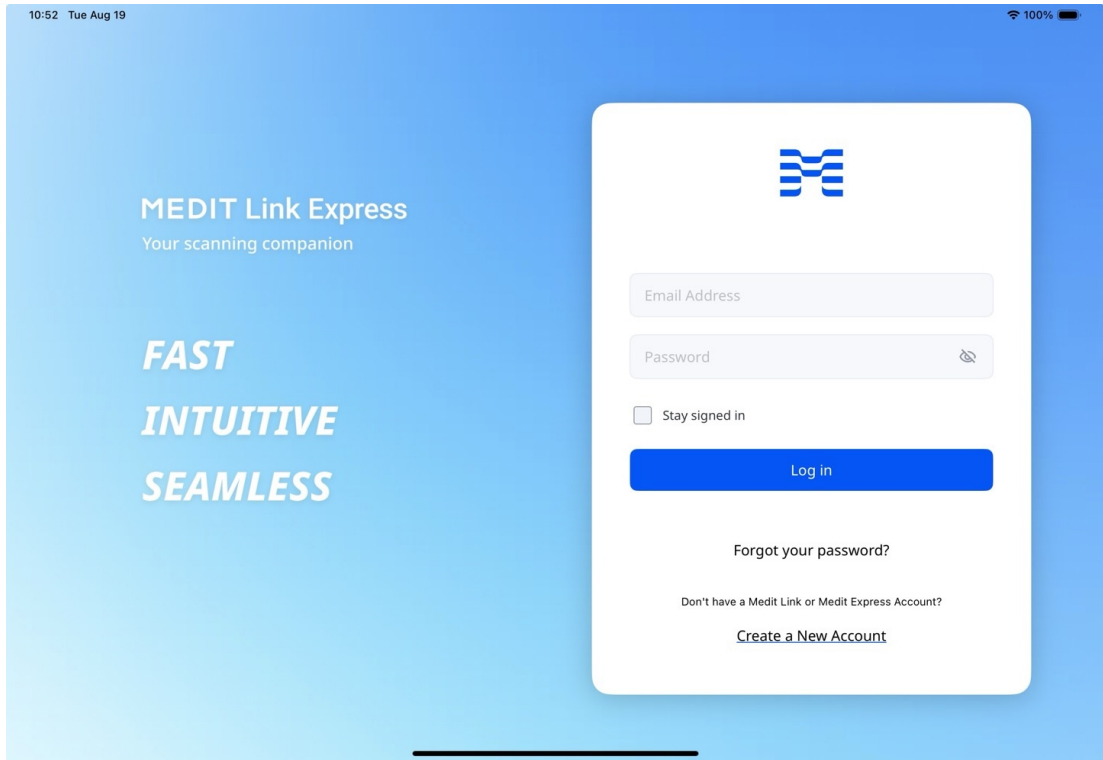
Install the Medit Link Express app from the Apple App Store.

# Sign Up & Sign In/Out

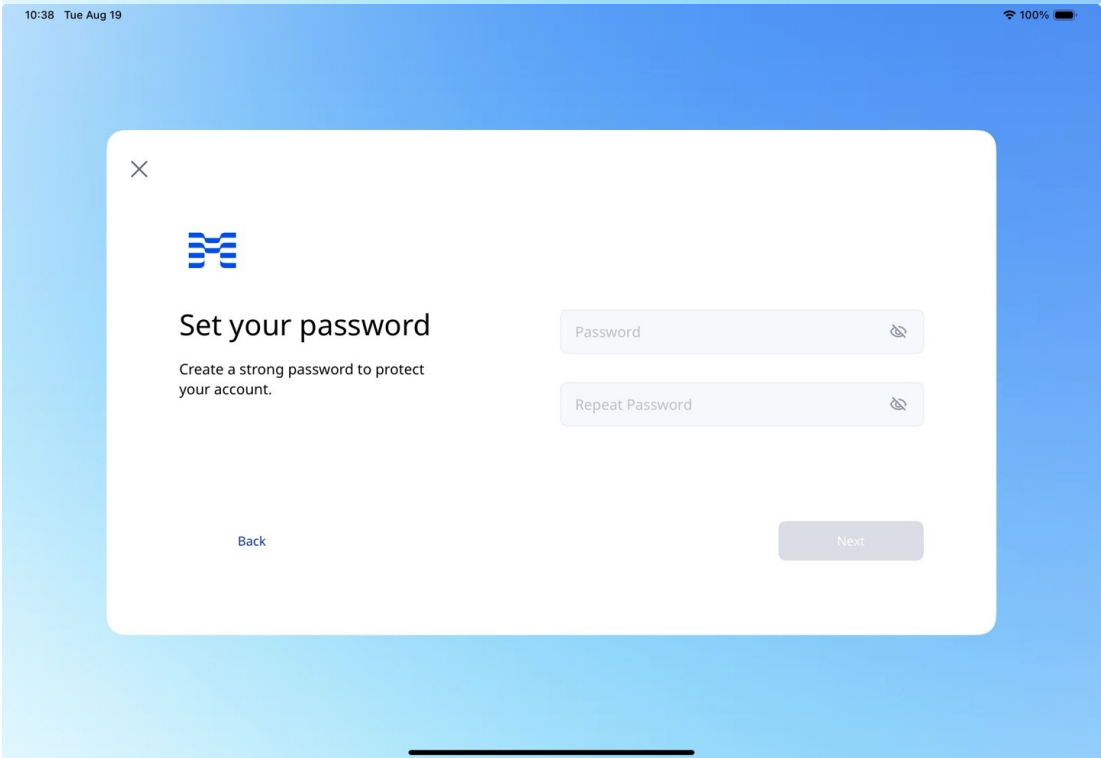
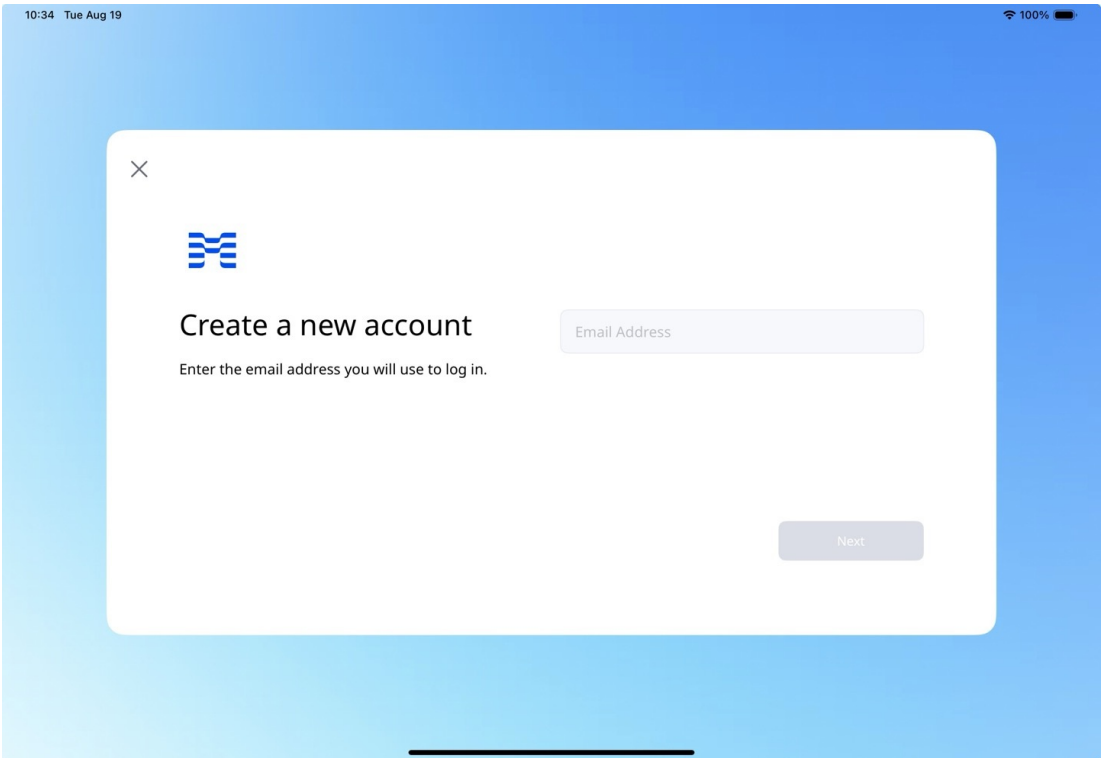
## Sign Up

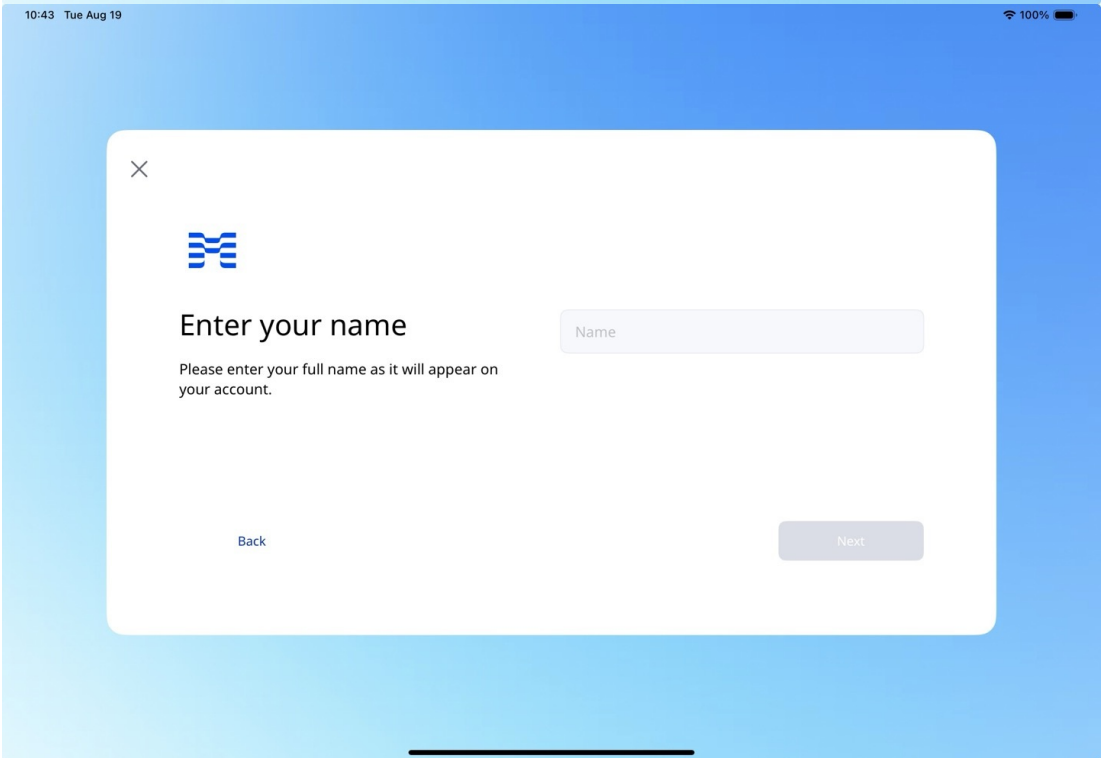
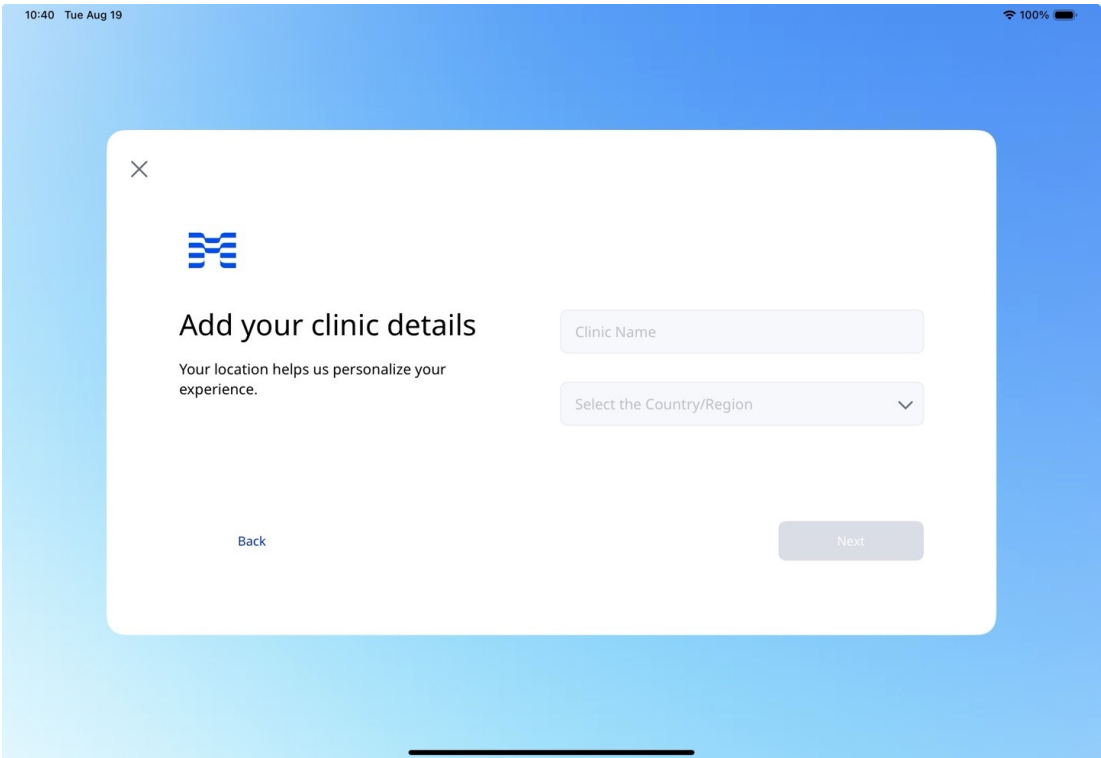
To access Medit Link Express, sign up for membership by following the steps below:

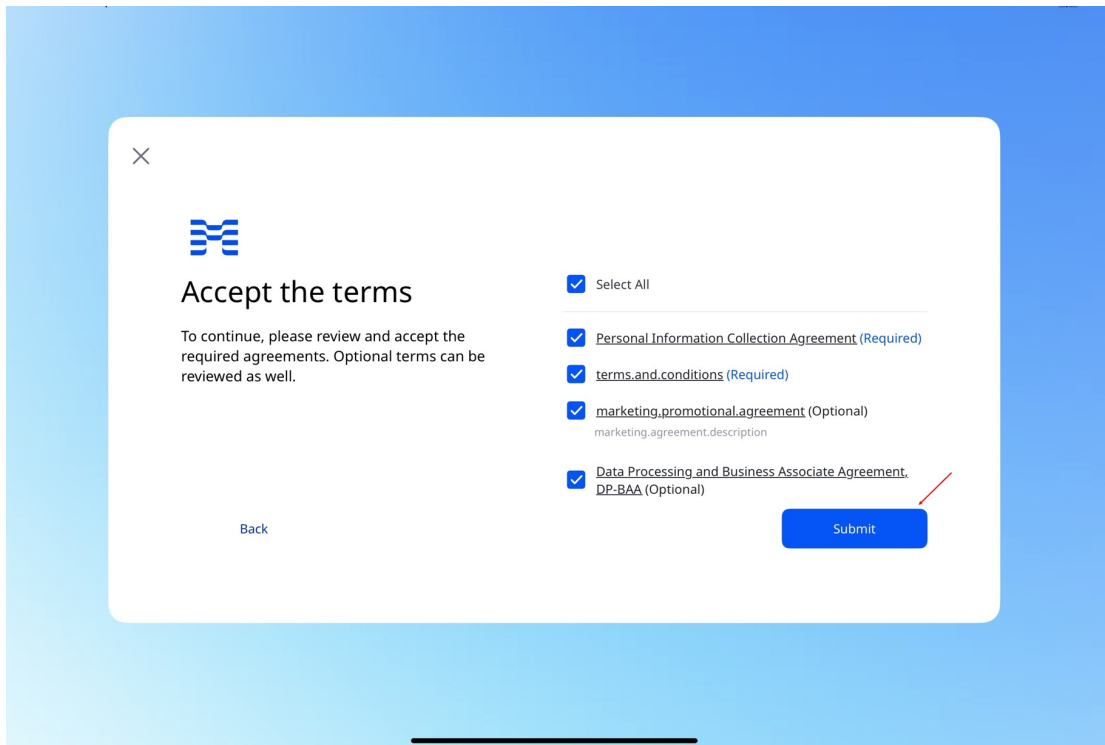
1. Tap **Create a New Account** on the login page.



2. Fill out the registration form in the following order and tap **Submit**. Your password must be 8–16 characters long and include at least one uppercase or lowercase letter from A to Z, one number, and one special character.







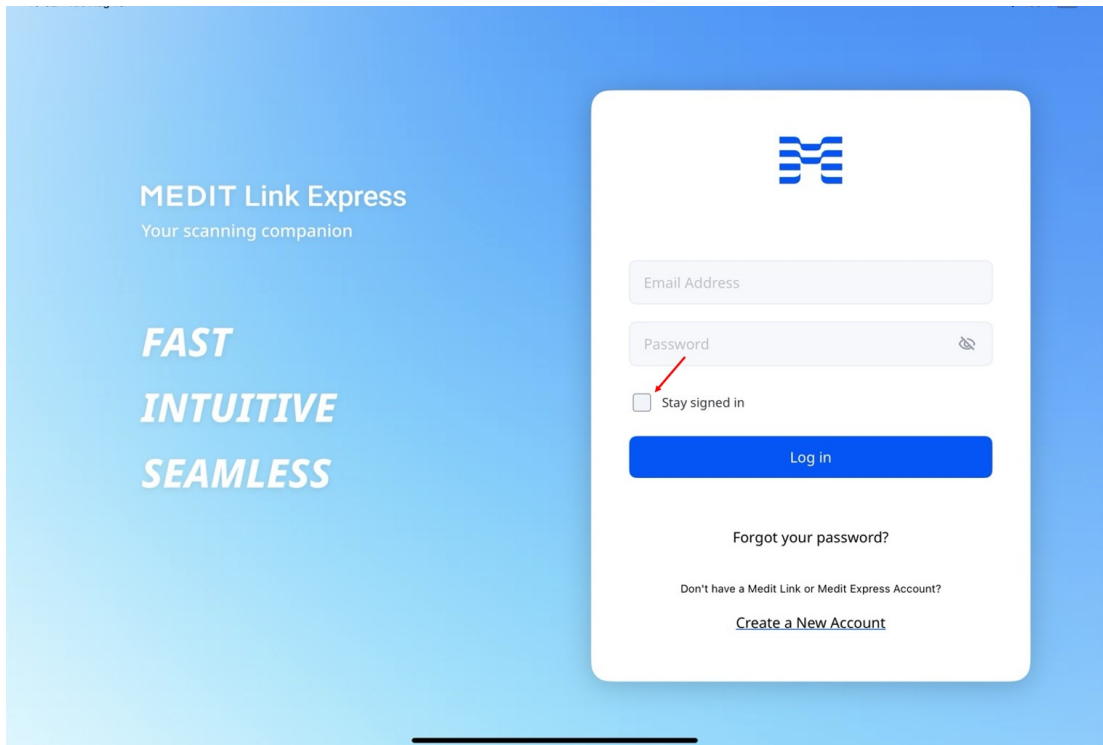
#### Note

- Only 'Clinic - Admin' accounts can be created. Tap [Medit Link](#) to learn more about our account types.
- If you agree to receive marketing information during registration, you will receive helpful information about the product and service from Medit.

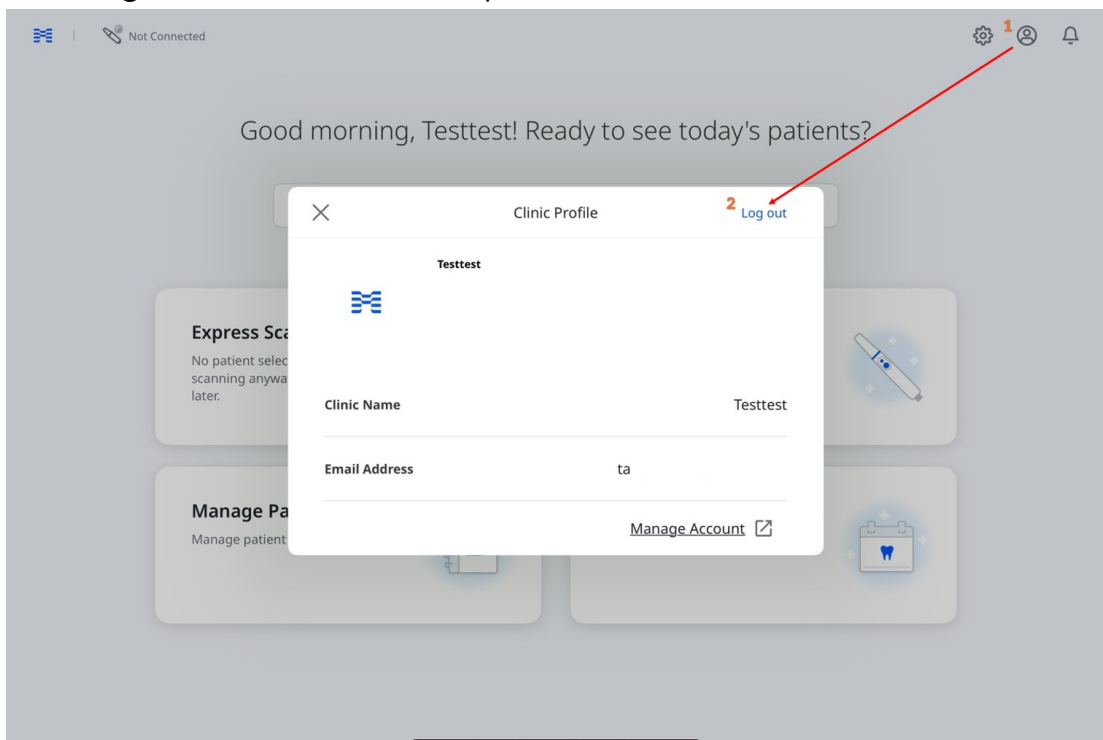
3. A verification email will be sent to you.
4. Verify your email address using the received link to complete the registration process.

## Sign In/Out

1. You can sign in with your new account or an existing Medit Link account ('Clinic - Admin' only). Select the **Stay signed in** checkbox to save your credentials and stay signed in.



2. To sign out, tap the profile icon in the top-right corner of the main screen, then select **Log out** in the **Clinic Profile** panel.

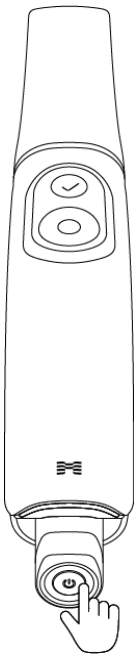


# Scanner Setup

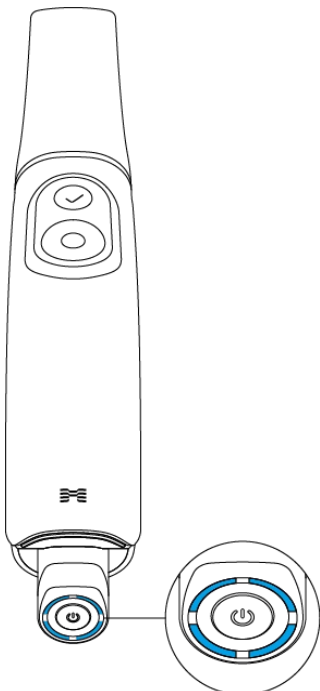
## Scanner Connection

Medit Link Express is designed to detect and pair with Medit i900 Mobility automatically. Ensure the scanner is powered on before proceeding, using the following steps:

1. Insert the battery into the bottom of the handpiece, and press the power button once.



2. When power is applied, the two rear LEDs turn on: the one near the Medit 'M' logo blinks in light gray, while the other at the bottom of the battery stays solid blue.



## Note

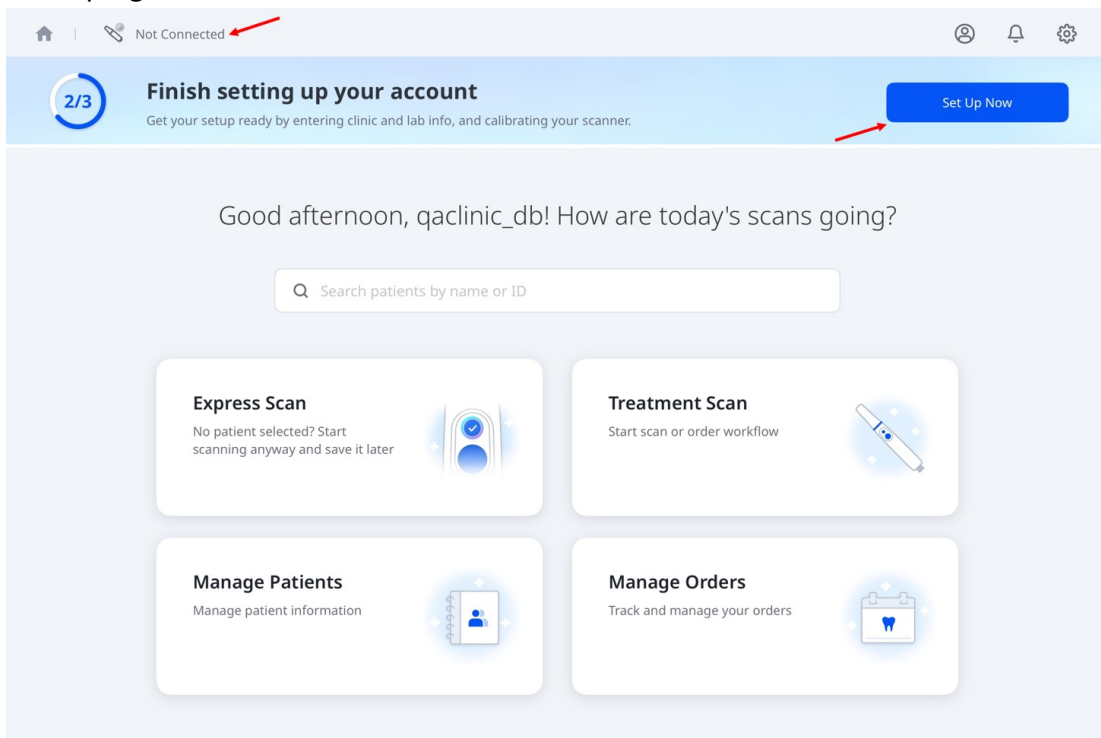
The four LEDs on the battery's fuel gauge indicate the remaining battery level:

- 4 LEDs lit: 75 – 100%
- 3 LEDs lit: 50 – 74%
- 2 LEDs lit: 25 – 49%
- 1 LED lit: 12 – 24%
- 1 blinking LED: 1 – 12%

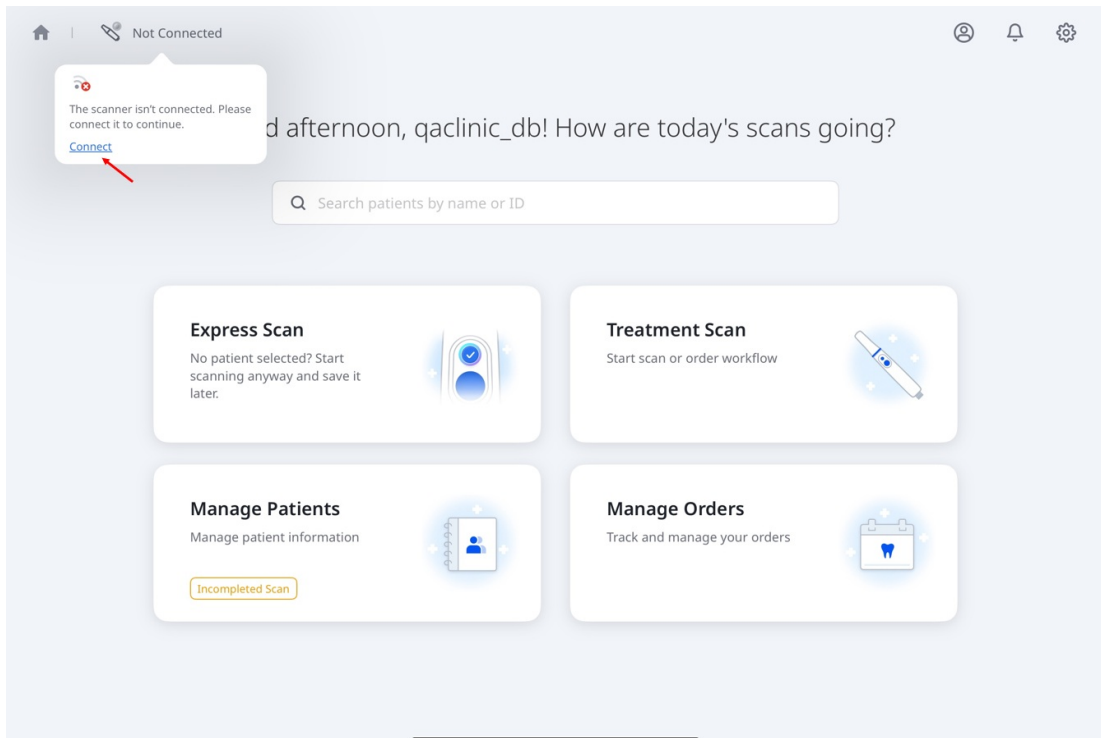
\* The indicator blinks when the charge is between 1% and 12% while the battery is inserted in the handpiece. When it's checked separately or placed in the charger, however, the indicator remains steady, with a single LED indicating the 1–12% charge range.

- No LEDs lit: 0%

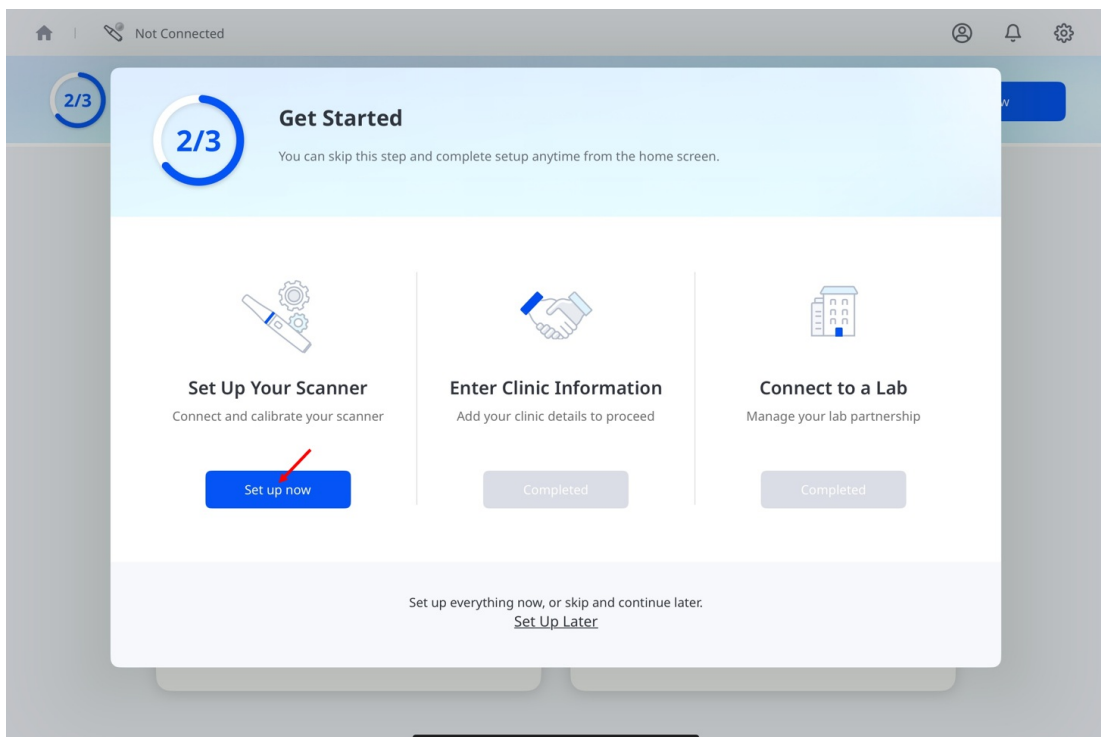
3. From the app's home screen, tap **Not Connected** at the top left or **Set Up Now** at the top right.



4. When you tap **Not Connected**, a pop-up message appears. Tap **Connect** to proceed.



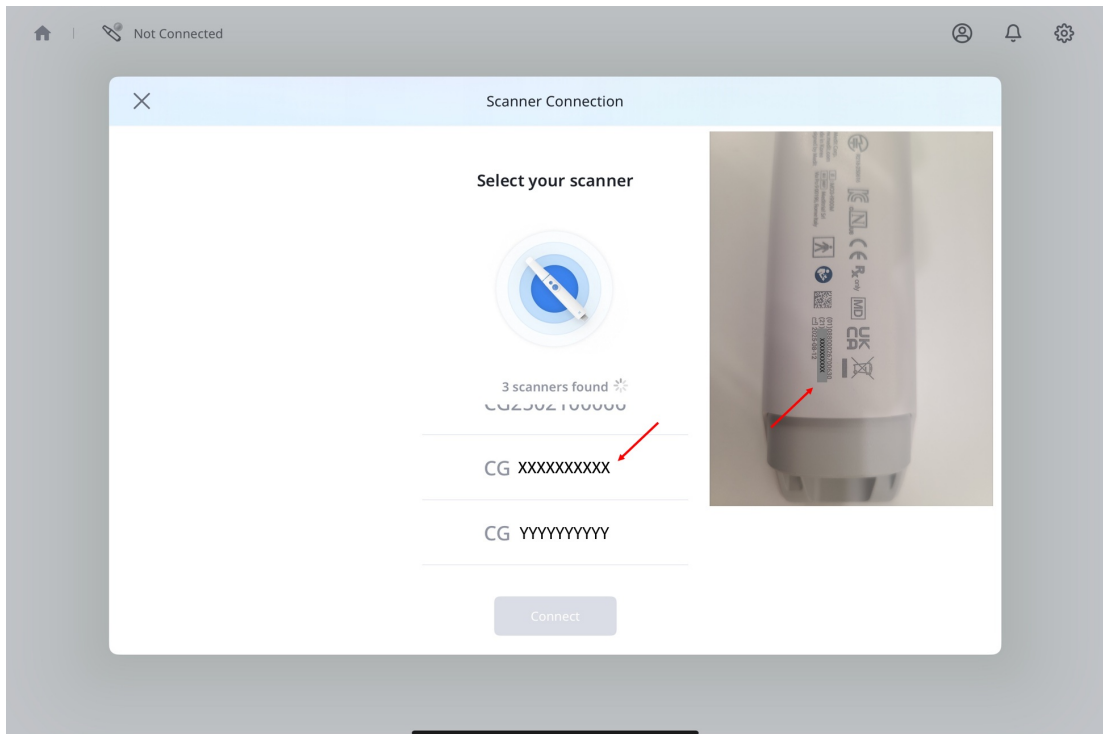
5. If you tapped **Set Up Now** on the home screen, tap the button again under **Set Up Your Scanner**.



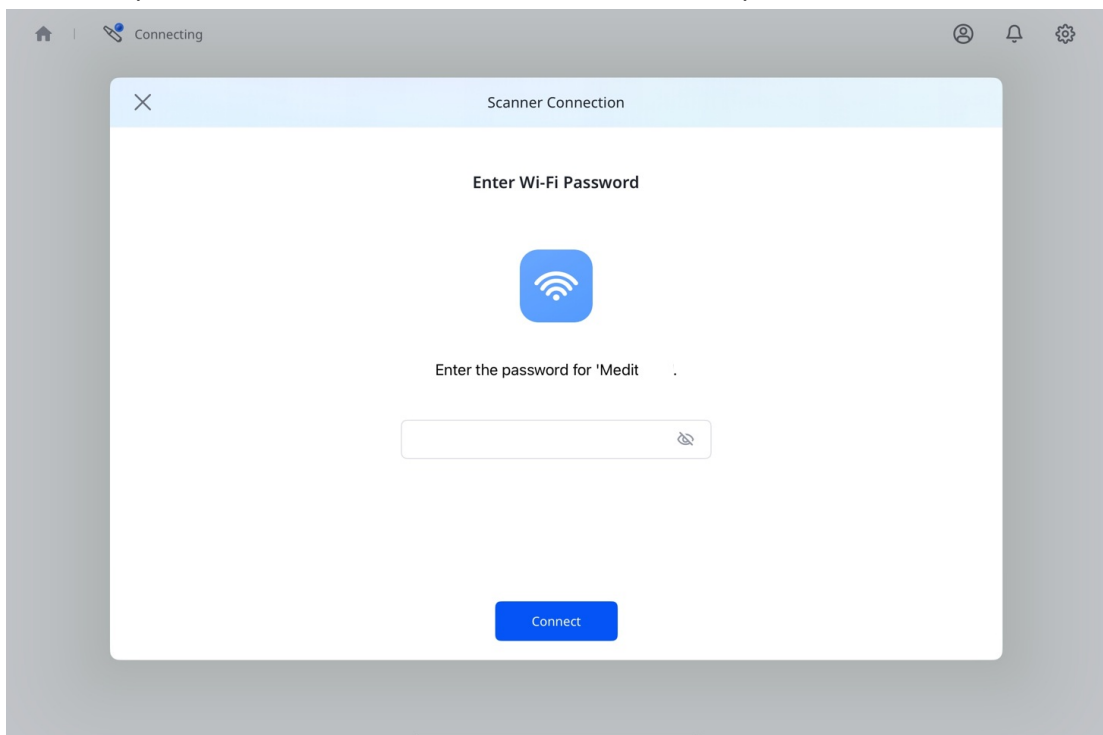
### Note

If your scanner has been connected before, tapping the **Set Up Now** button in step 5 will skip the connection step and go directly to the calibration process.

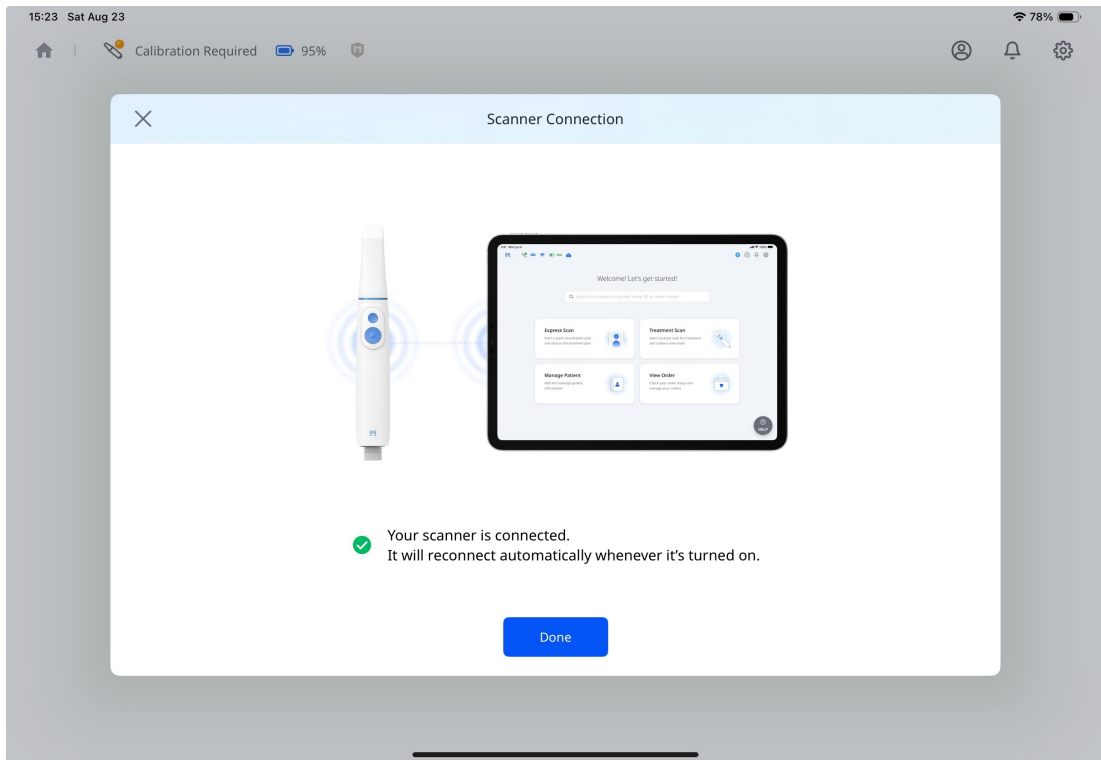
6. Scroll through the list, select the scanner that matches your serial number, and tap **Connect**. The serial number is located on the back, near the bottom of the handpiece.



7. Enter the password for the current network, and then tap **Connect**.



8. When the confirmation screen appears, tap **Done** to proceed to the calibration step.



## Scanner Calibration

### Note

It is recommended that the device be calibrated periodically.

Regular calibration helps maintain scanning accuracy and stable device performance.

Calibrate the scanner in the following cases:

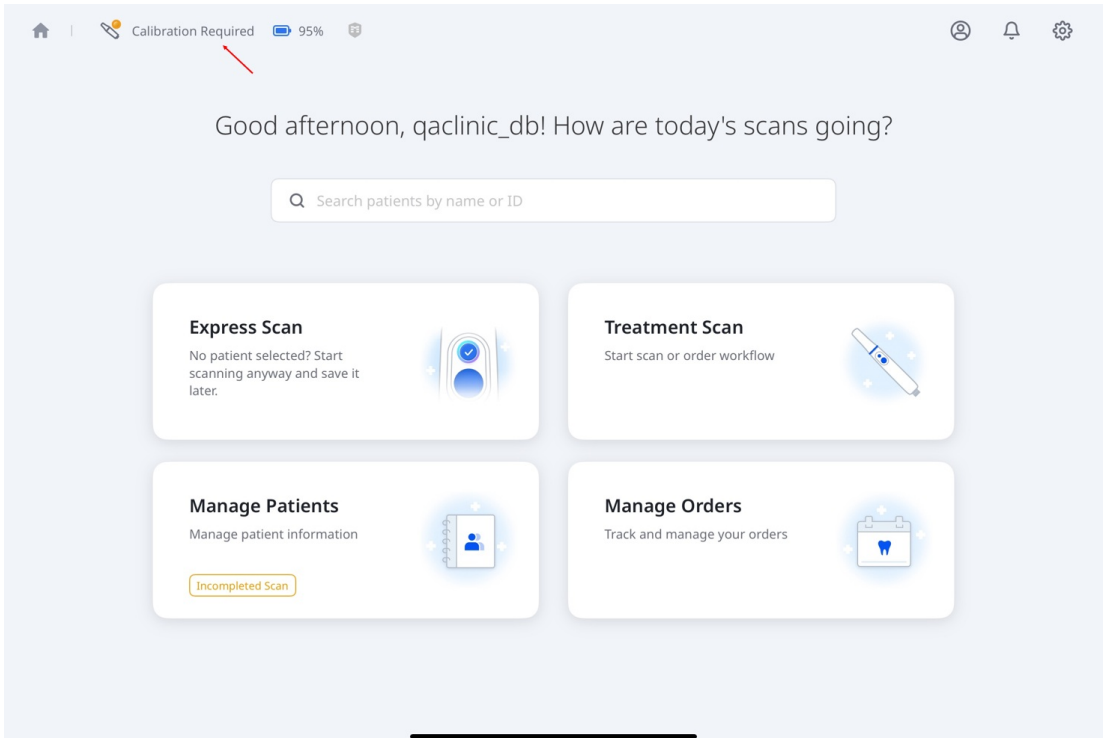
- Scan data quality is lower than in previous scans
- External conditions, such as device temperature, have changed during use
- The user-defined calibration interval has passed

Calibration is more accurate when the scanner temperature is similar during calibration and scanning.

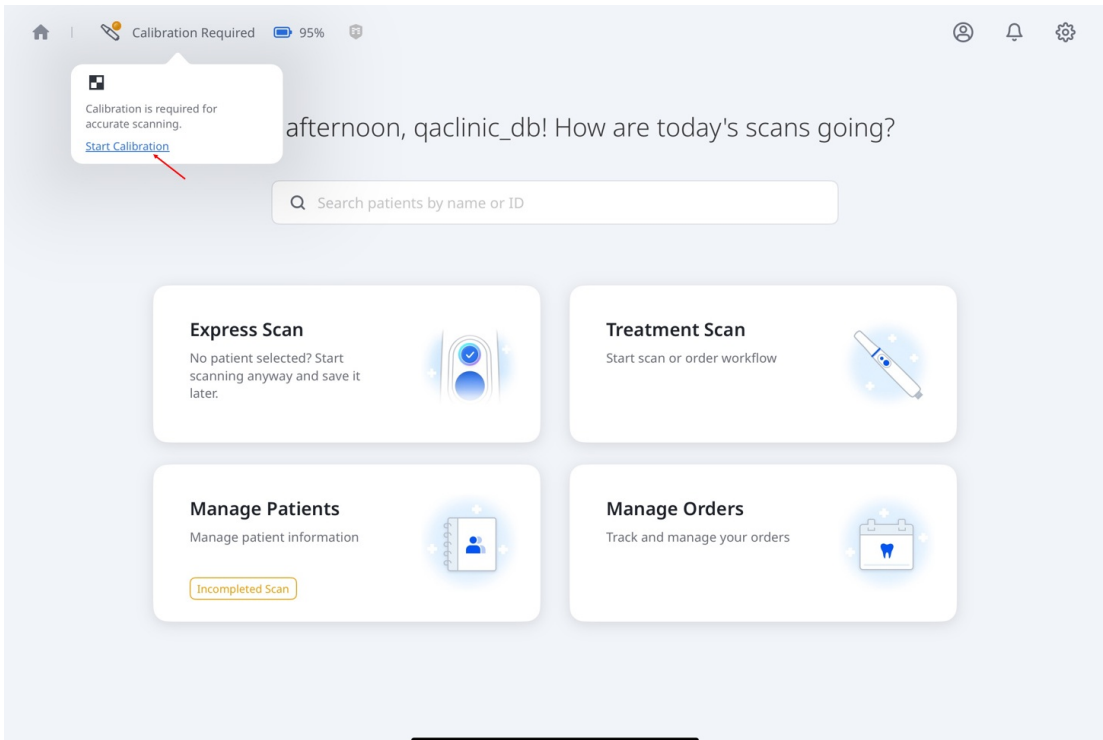
Before calibration, allow the scanner to warm up until it reaches the operating temperature.

## How to Calibrate

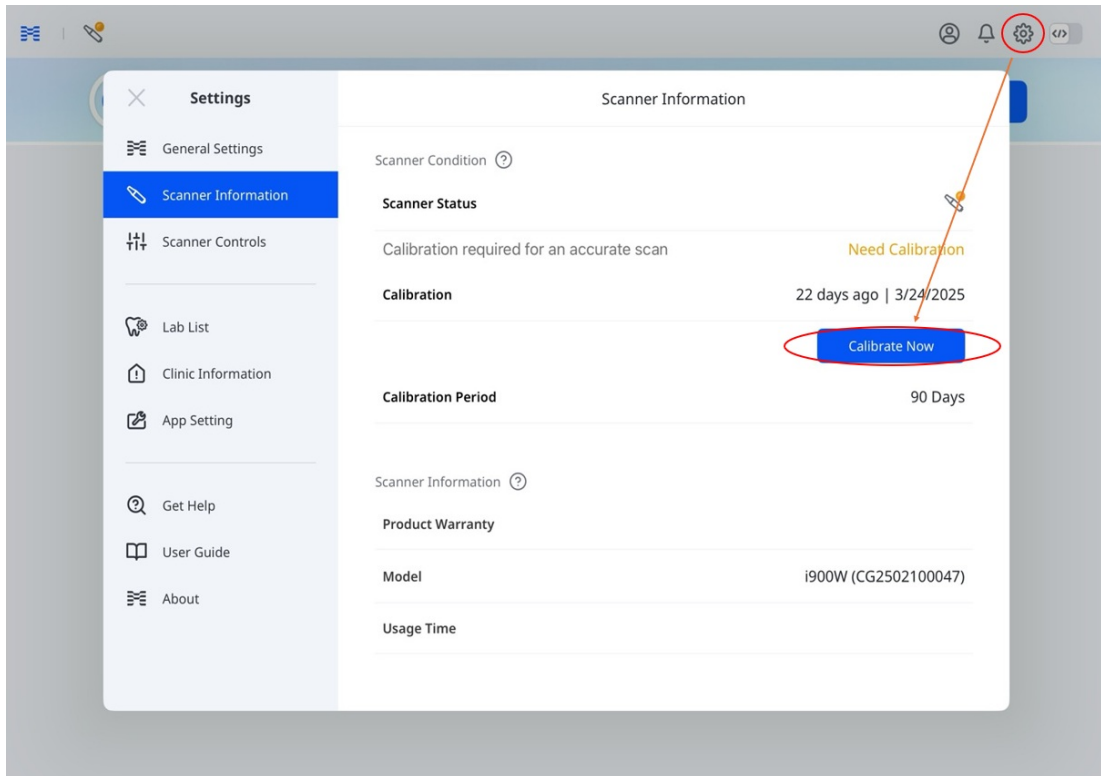
1. Make sure the scanner status shows **Calibration Required**, then tap it.



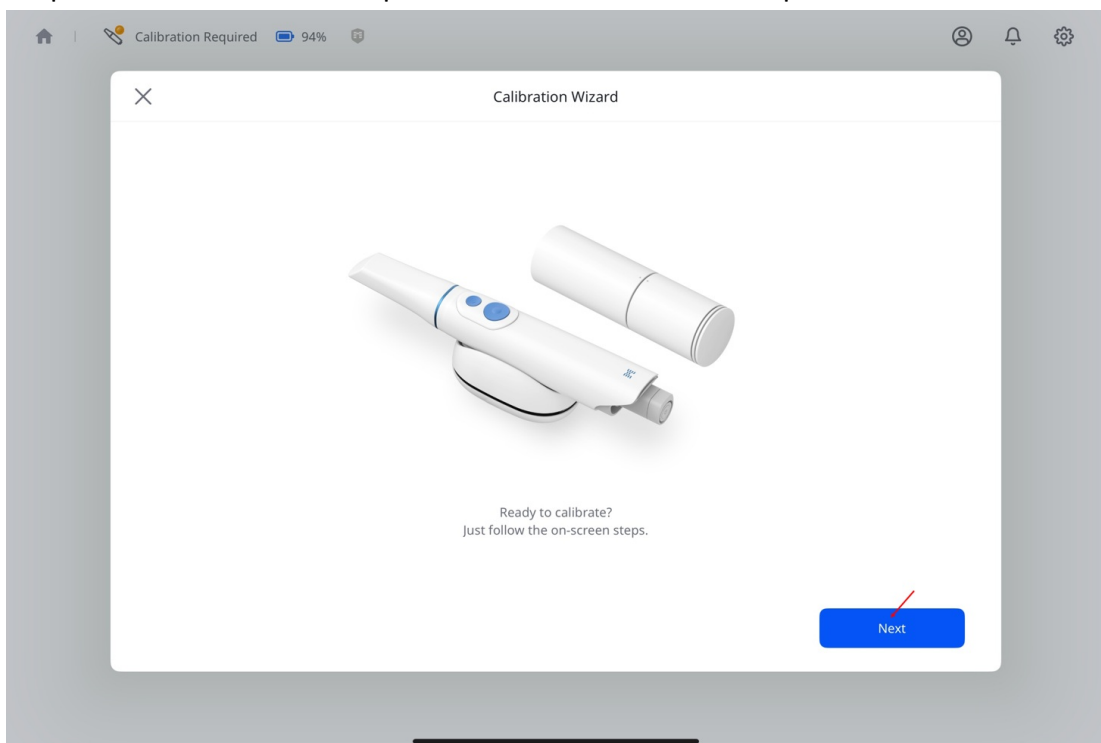
2. When the pop-up message appears, tap **Start Calibration**.



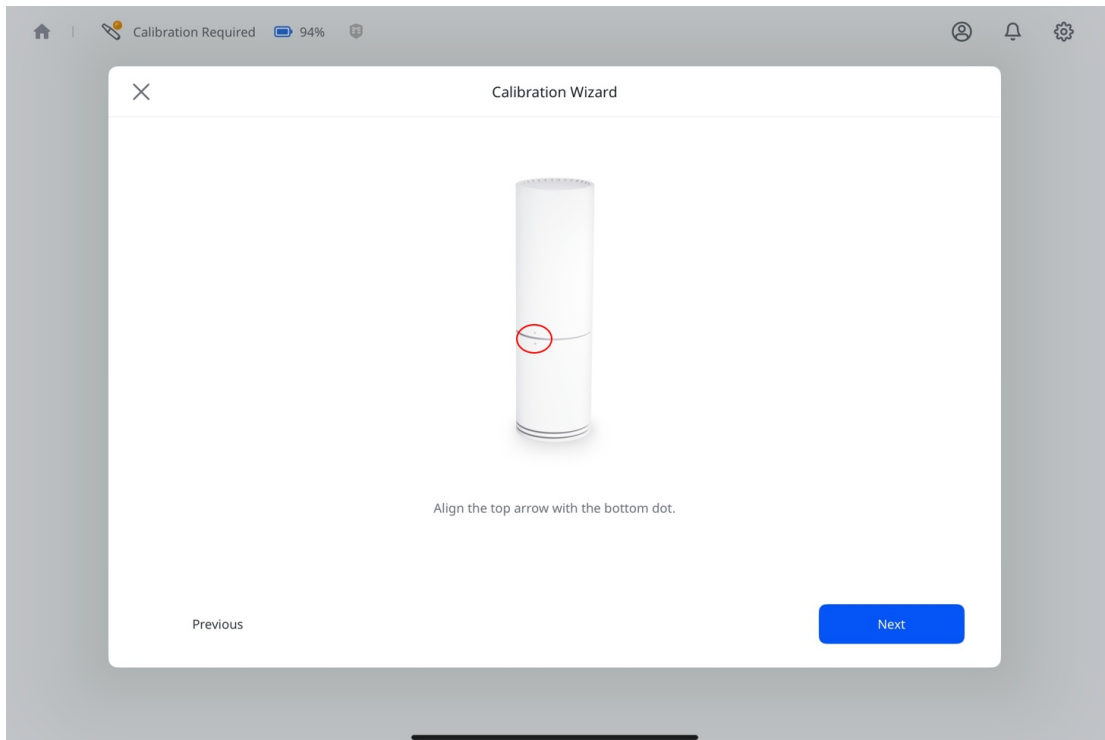
3. Or go to **Settings > Scanner Information**, then tap **Calibrate Now**.



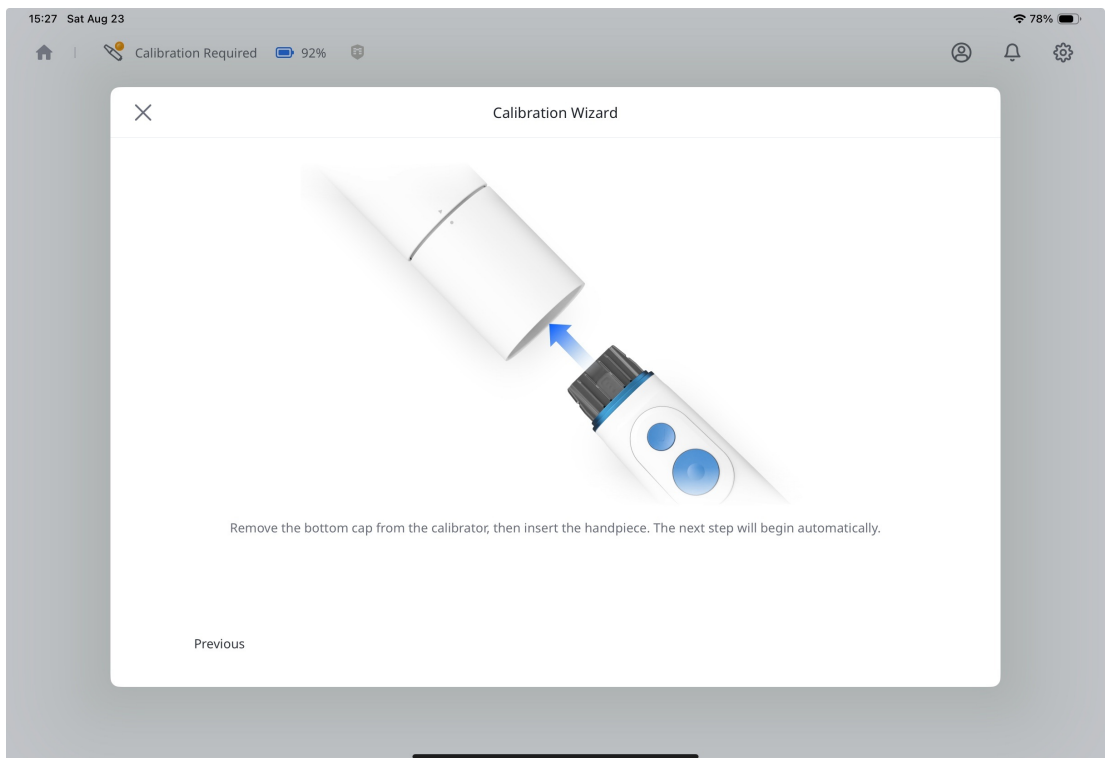
4. Prepare the calibrator and tap **Next** to start the calibration process.



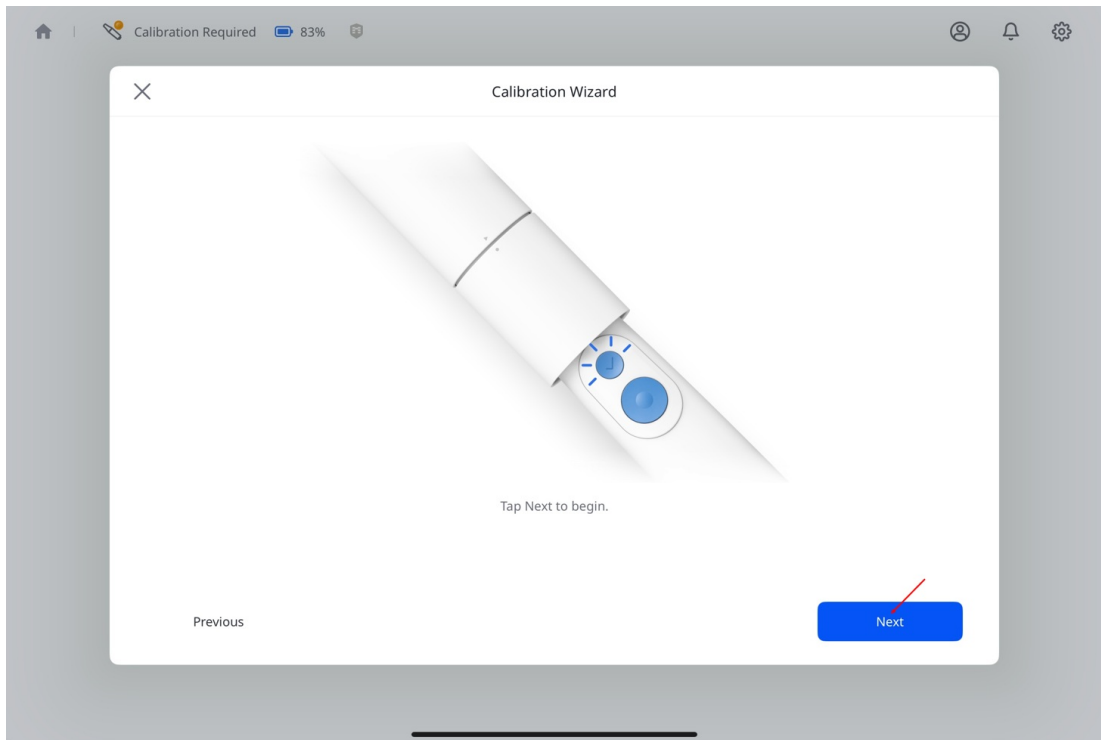
5. Turn the upper part of the calibrator until the arrow and dot align, then tap **Next**.



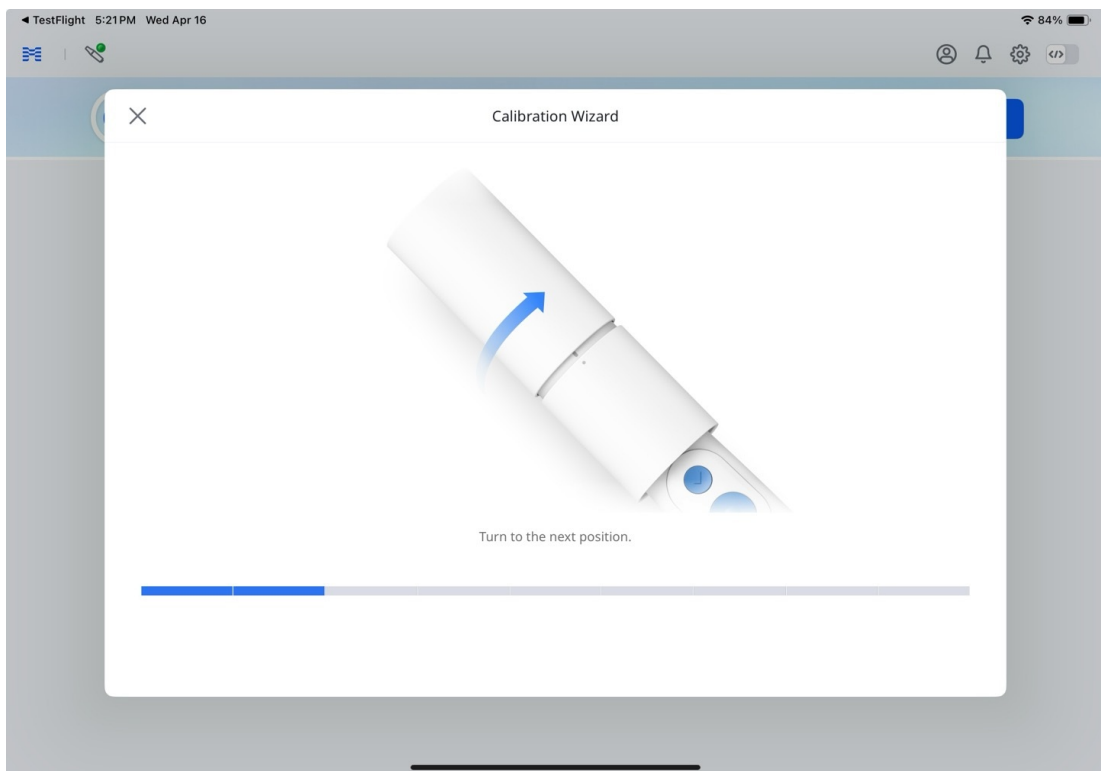
6. Remove the bottom cap of the calibrator and the scanner tip.
7. Before inserting the scanner, check that the aligned symbols on the calibrator are in line with the physical buttons on the scanner handpiece.
8. Firmly push the scanner into the calibrator until it **clicks into place**.



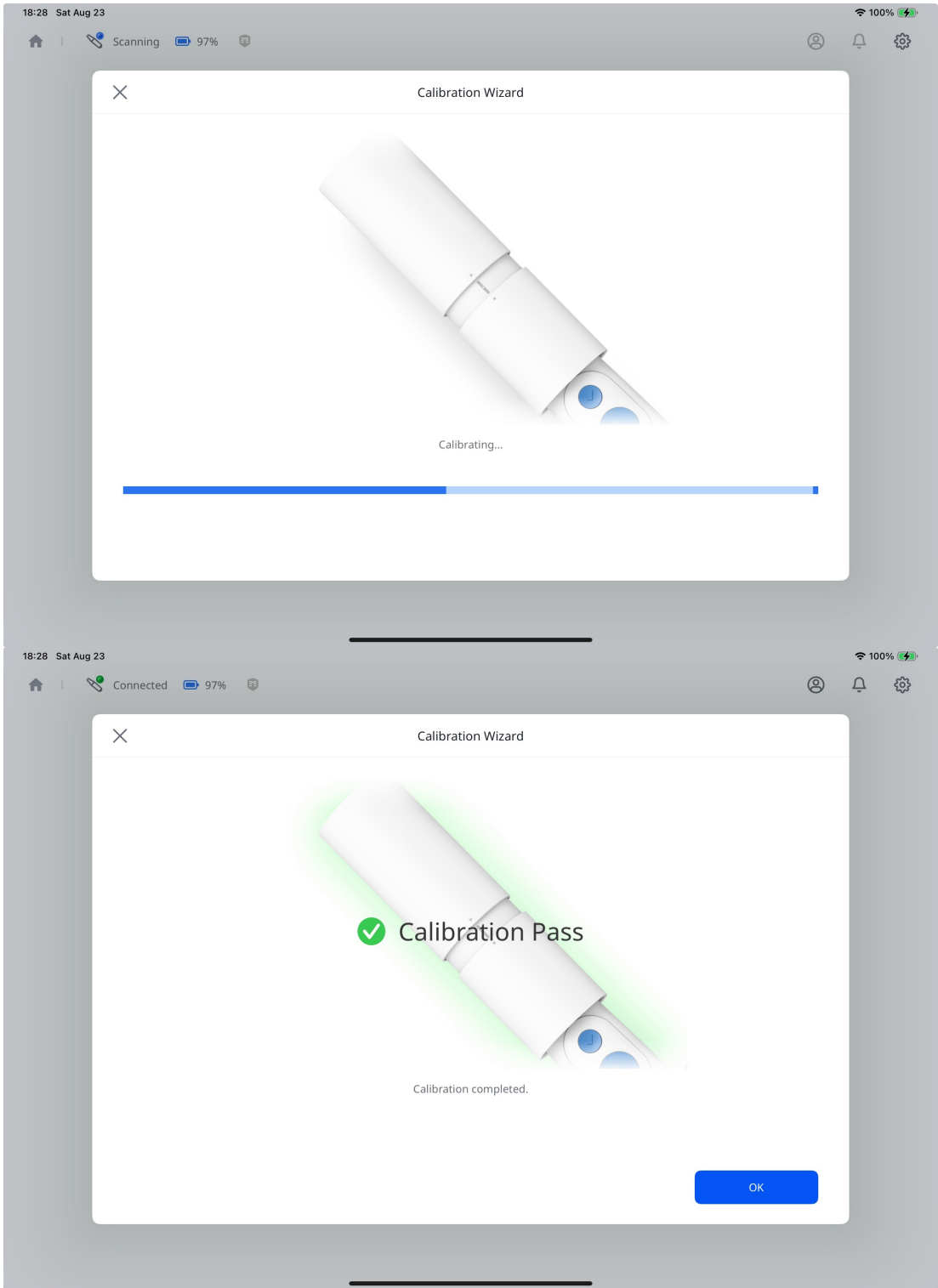
9. When the **Next** button appears at the bottom right, it means the connection is complete. Tap it to continue.



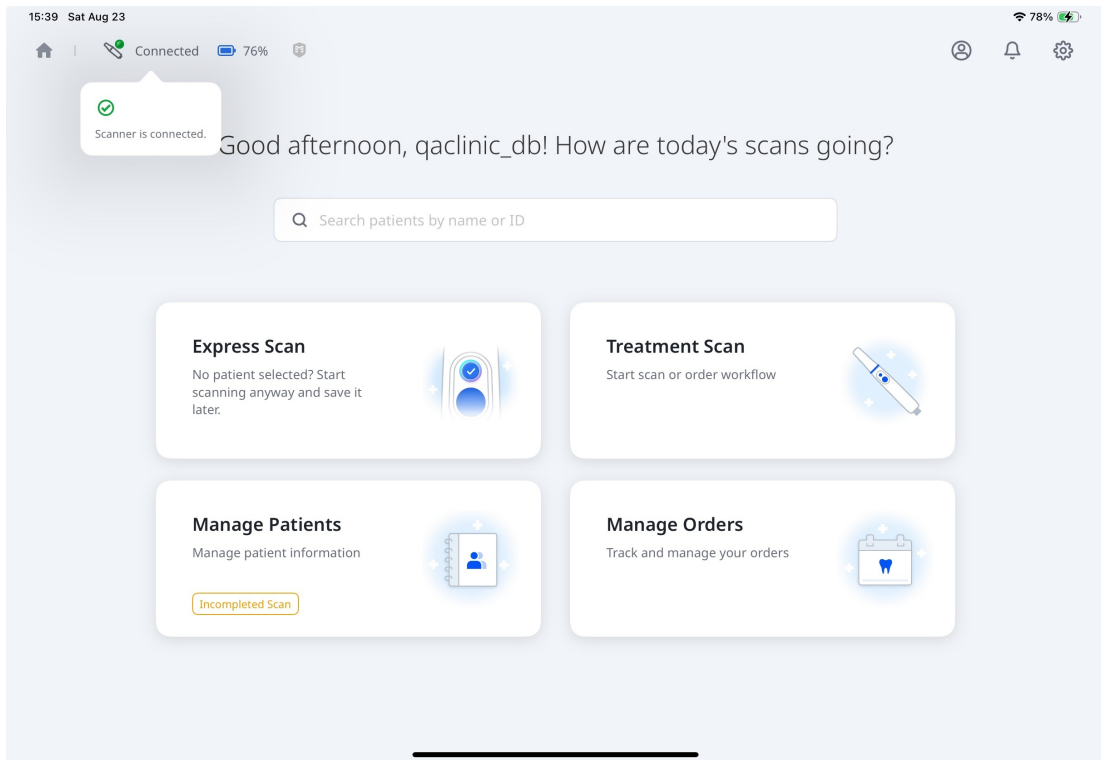
10. Rotate the upper part of the calibrator to the next position, following the on-screen instructions.



11. Repeat the process above until you reach the final position.
12. Once calibration begins, the result will be displayed automatically.


















13. Your scanner is connected and ready to use.



## Scanner Status

The table below lists the scanner status indicators in Medit Link Express. Familiarize yourself with the indicators below to better understand the scanner status and required actions.

Icon	Status	Description
	 <b>Not Connected</b>	The scanner is not connected. Check the Wi-Fi or Bluetooth connection.
	 <b>Sleep</b>	The scanner is in sleep mode.
	 <b>No Tip</b>	The scanner tip is missing or not attached correctly.
	 <b>Overheating</b>	The scanner temperature is too high. Stop scanning and allow it to cool down.
	 <b>Connecting</b>	The scanner is establishing a Wi-Fi or Bluetooth connection.
	 <b>Scanning</b>	The scanner is in operation.
	 <b>Rebooting</b>	The scanner is restarting.
	 <b>Need Calibration</b>	Calibration is needed before scanning can continue.
	 <b>Preheating</b>	The scanner is warming up.
	 <b>Connected</b>	The scanner is connected and ready to use.



# Quick Guide

This quick guide provides an overview of the essential steps for using Medit Link Express, from scanning to placing orders. Follow the steps below to get started.

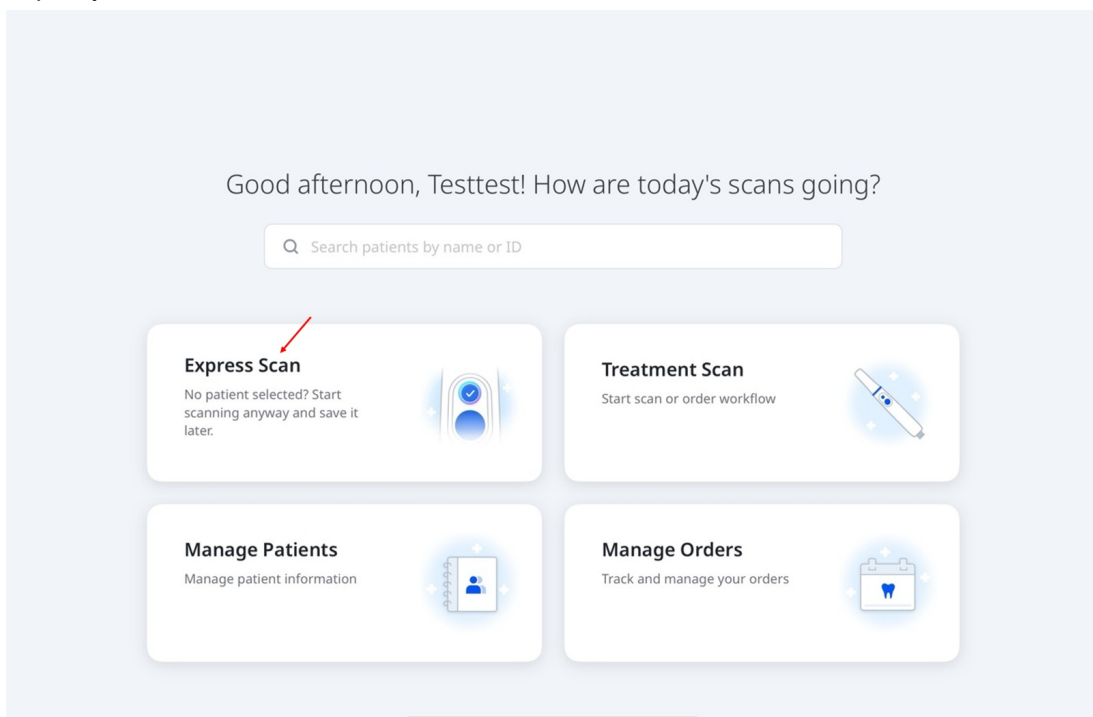
## Express Scan: Scan First, Add Later

Express Scan removes the burden of creating or selecting a case before scanning. You can start scanning immediately and add a case later if necessary.

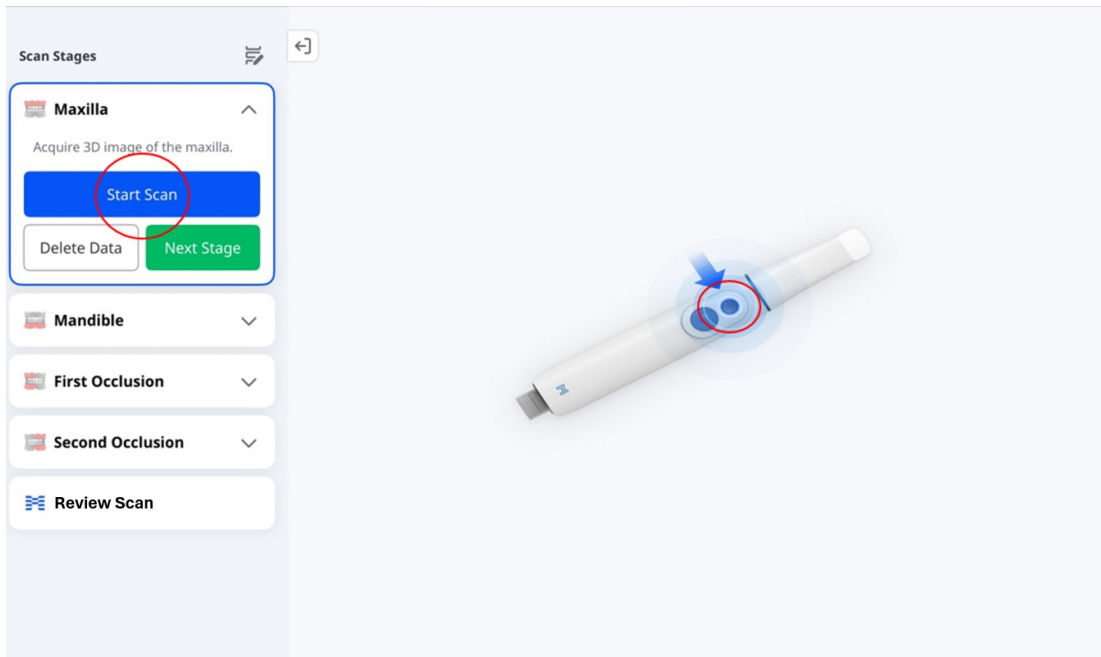
This simplifies the consultation process and allows initial assessments to be carried out more efficiently.

To start scanning first without selecting or creating a case:

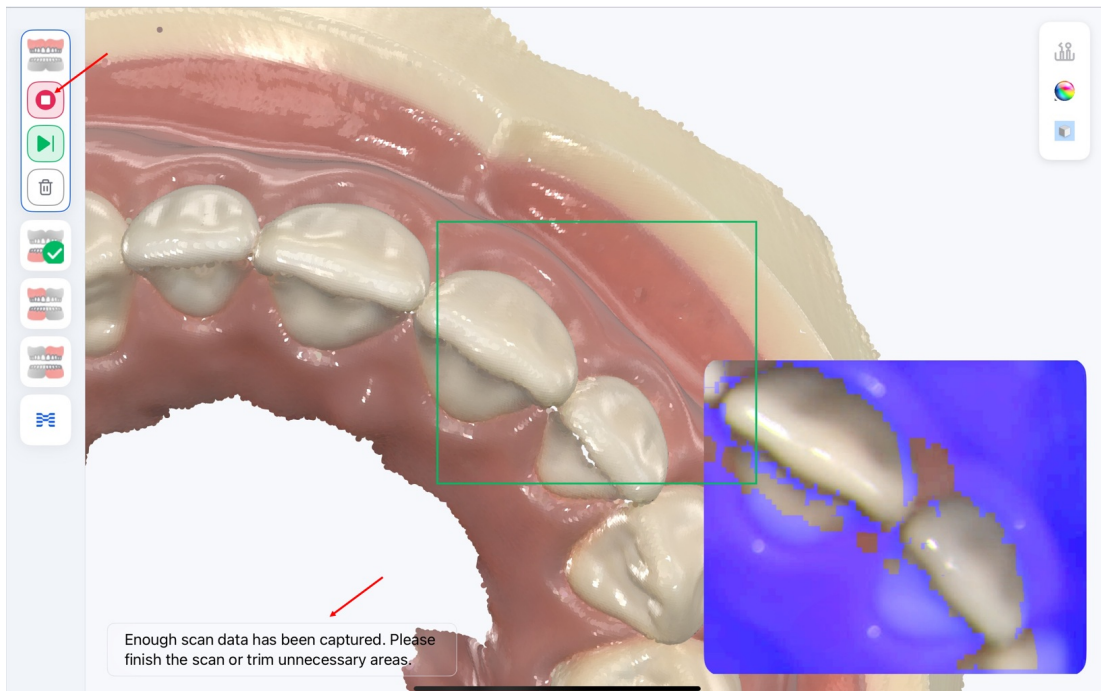
1. Ensure your scanner is properly connected and calibrated. See the [Scanner Setup](#) section for instructions on how to connect and calibrate your scanner.
2. Tap **Express Scan** on the main screen.



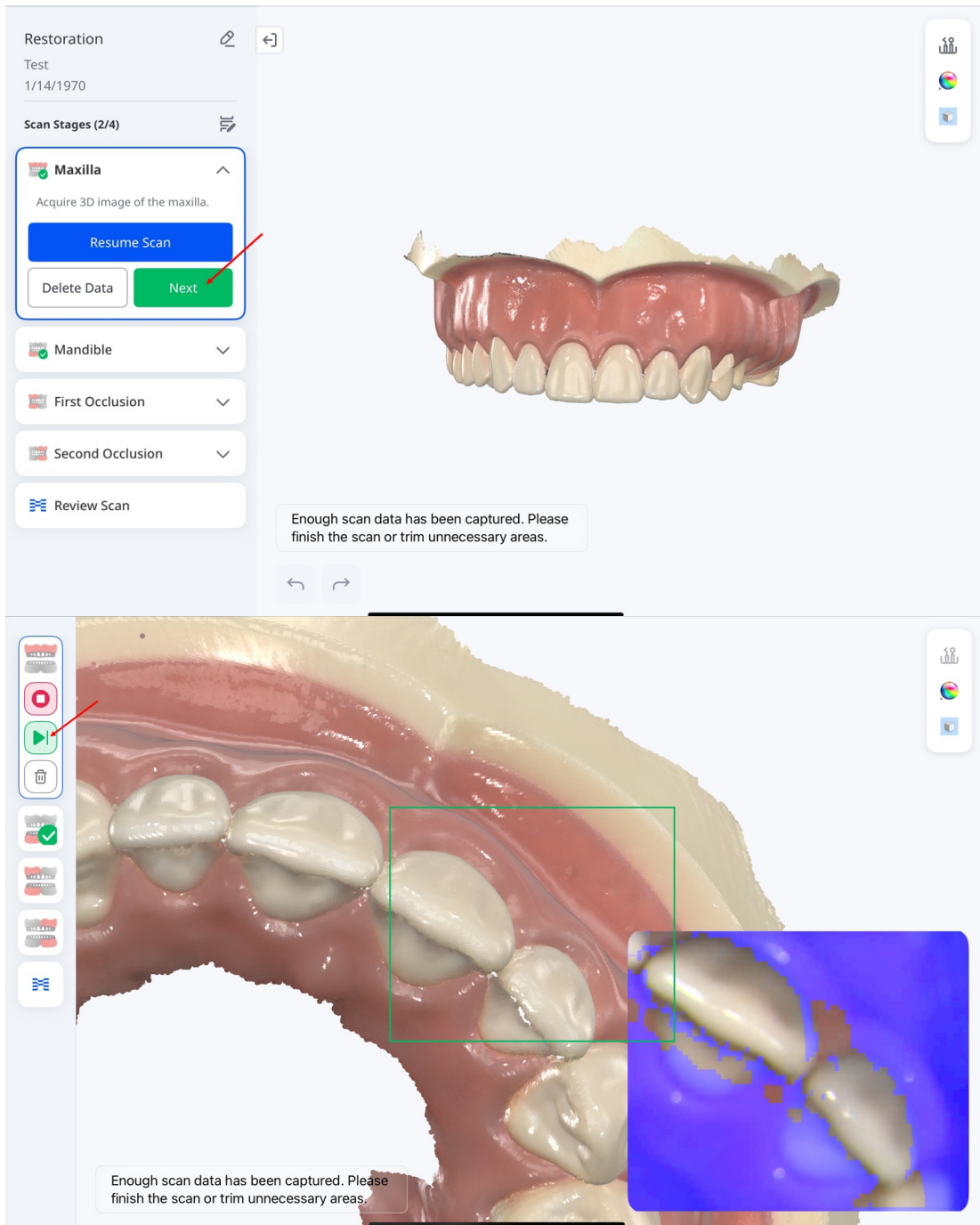
3. Express Scan offers four predefined stages: **Maxilla**, **Mandible**, **First Occlusion**, and **Second Occlusion**.
4. Tap **Start Scan** to begin scanning. Alternatively, press the scan button on the handpiece, as indicated below.



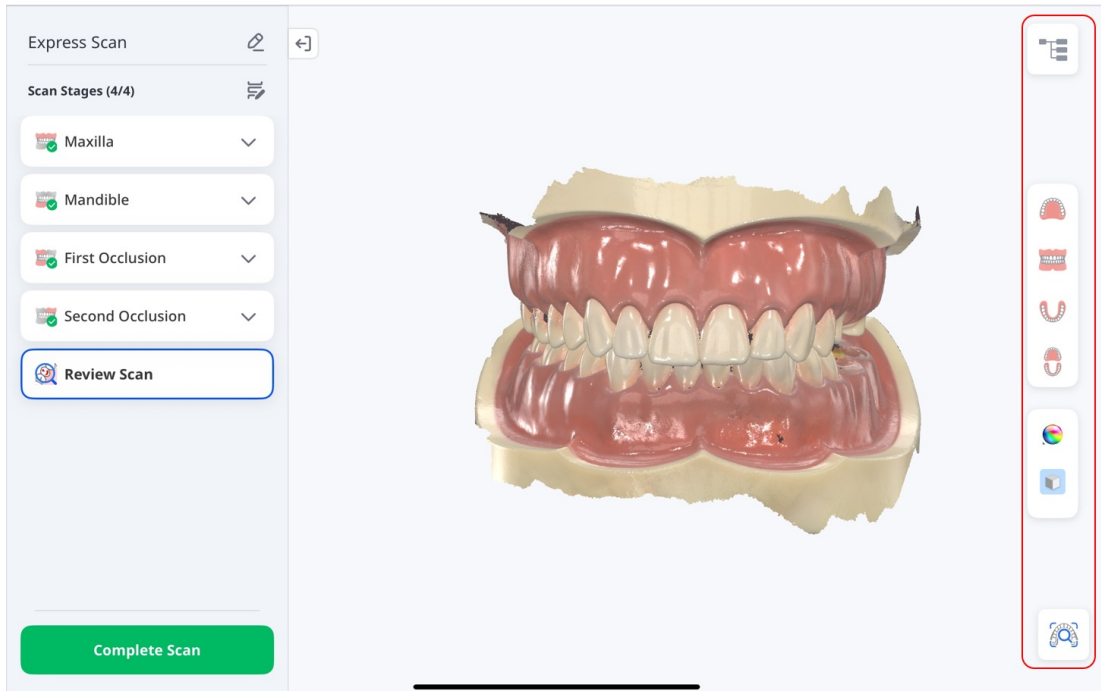
5. Start scanning. When “Enough scan data has been captured...” appears, you may stop or continue scanning if necessary. To return to the **Scan Stages** screen, tap the stop icon (■) on the screen or press the scan button on the handpiece again.



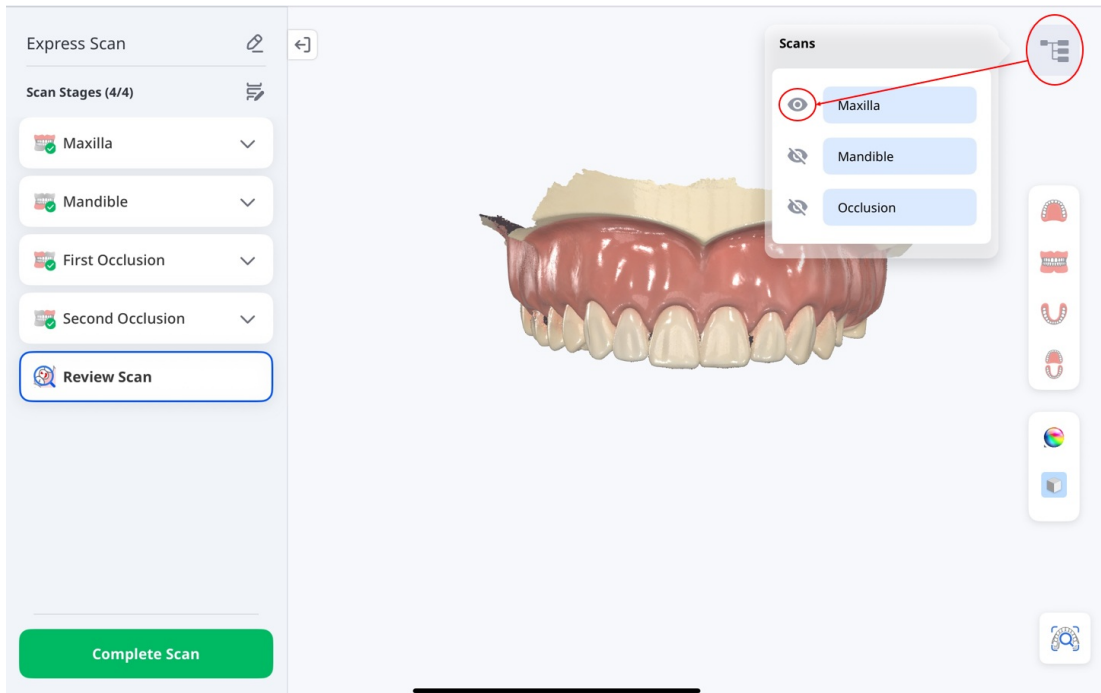
6. Review the scan data, then tap **Next** to move to the next stage. To proceed directly from the scan screen without returning to **Scan Stages**, tap the next stage icon (▶ |). Tap **Resume Scan** to add more data to the current stage, or **Delete Data** to clear the current scan.

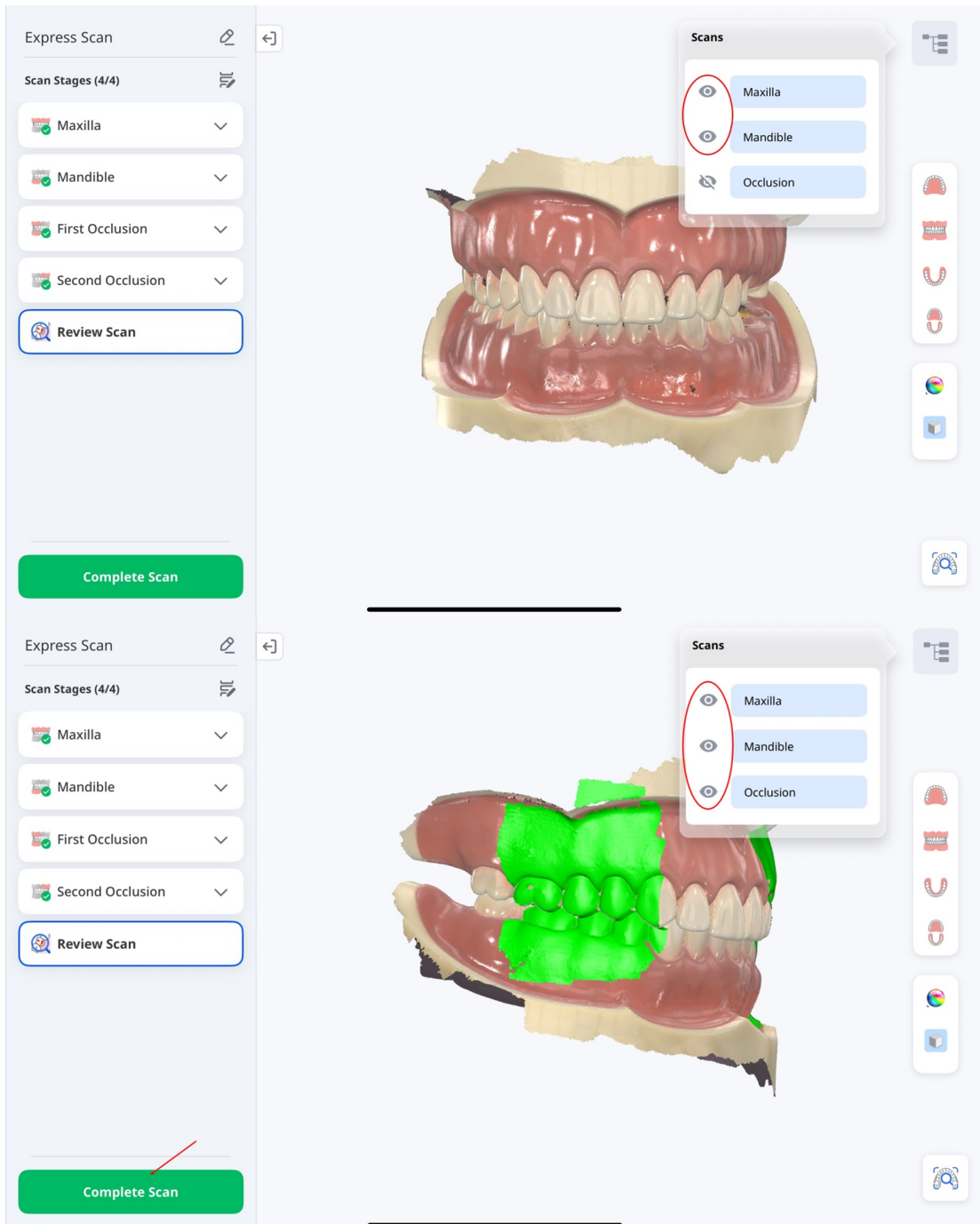


7. After completing all scan stages, you will reach the **Review Scan** stage. Tap the icons on the right side of the screen as needed to review your scan results. For details about these tools, see the [Scan Stages and Tools](#) section.

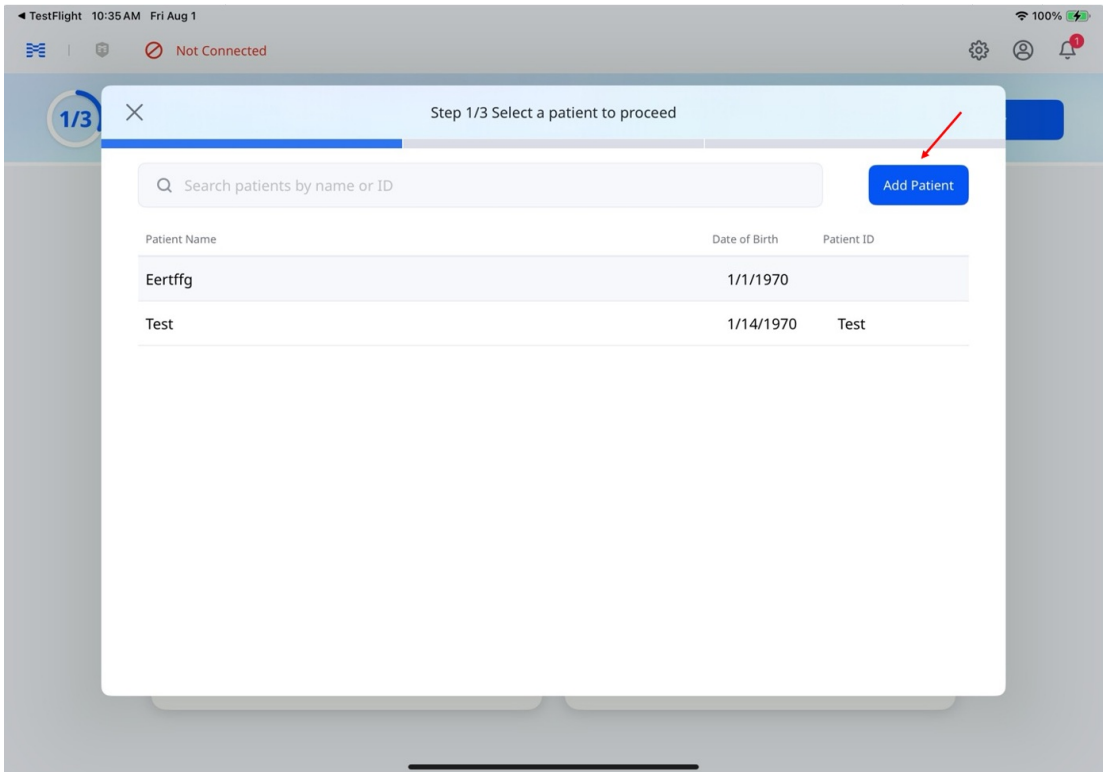


8. Use the Scans panel in the top-right corner to show or hide scan segments such as **Maxilla**, **Mandible**, and **Occlusion**. To proceed and save the case, tap **Complete Scan**.

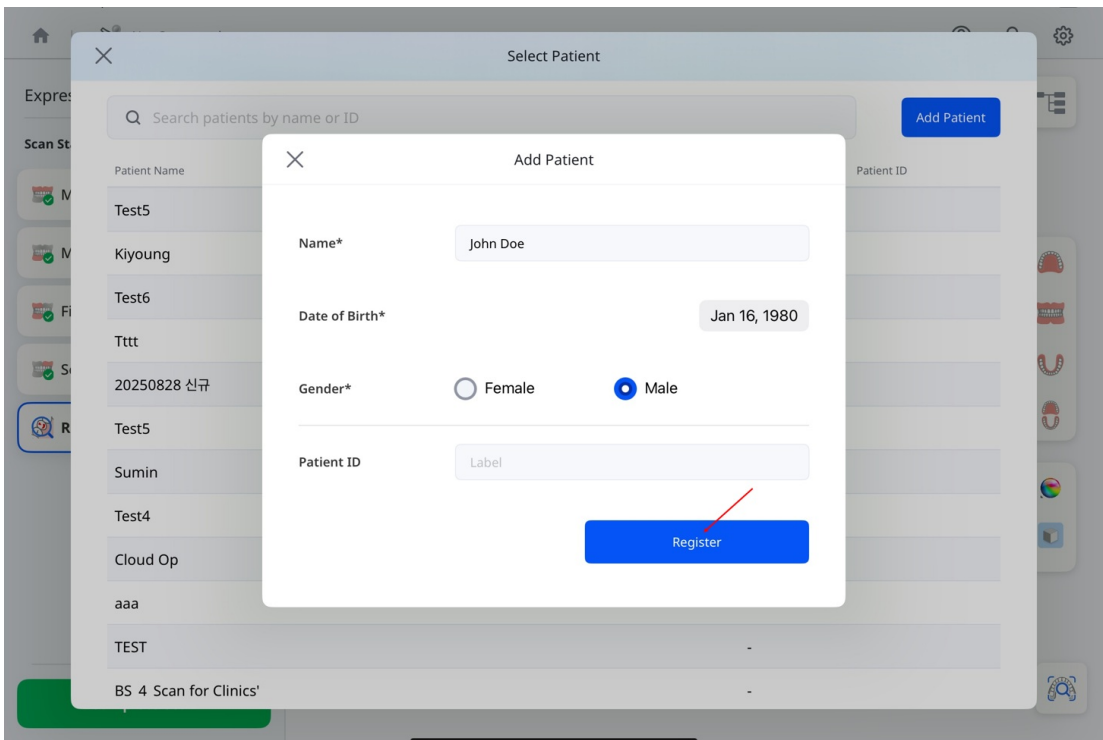




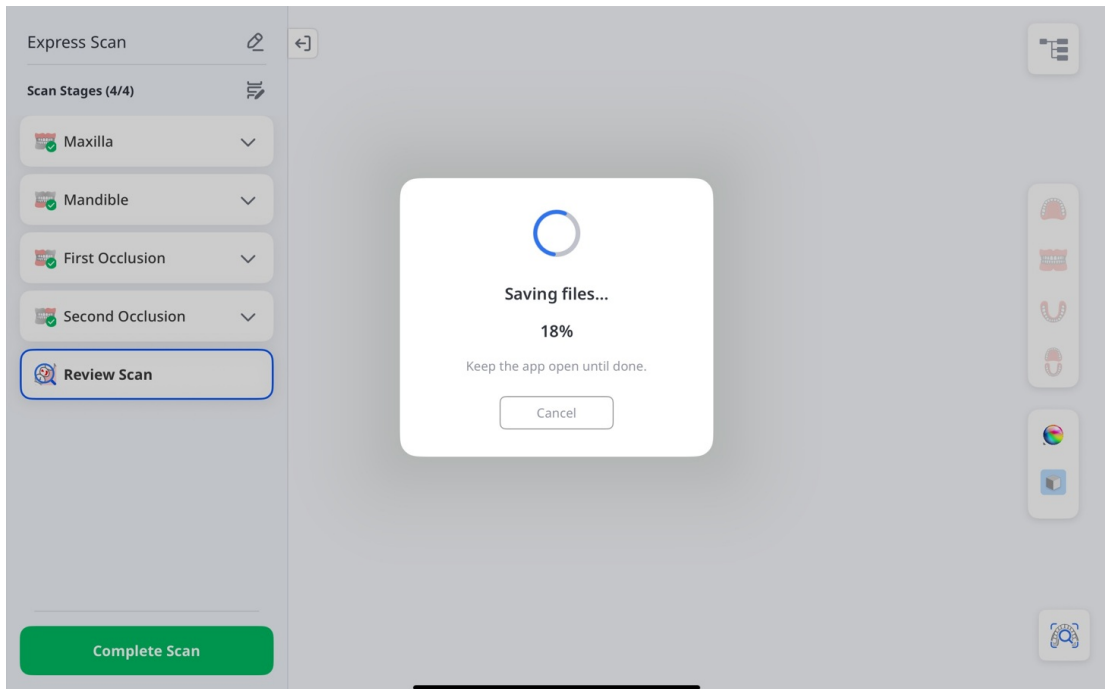
9. Tap Add Patient.



10. Fill in the patient details and tap Register.



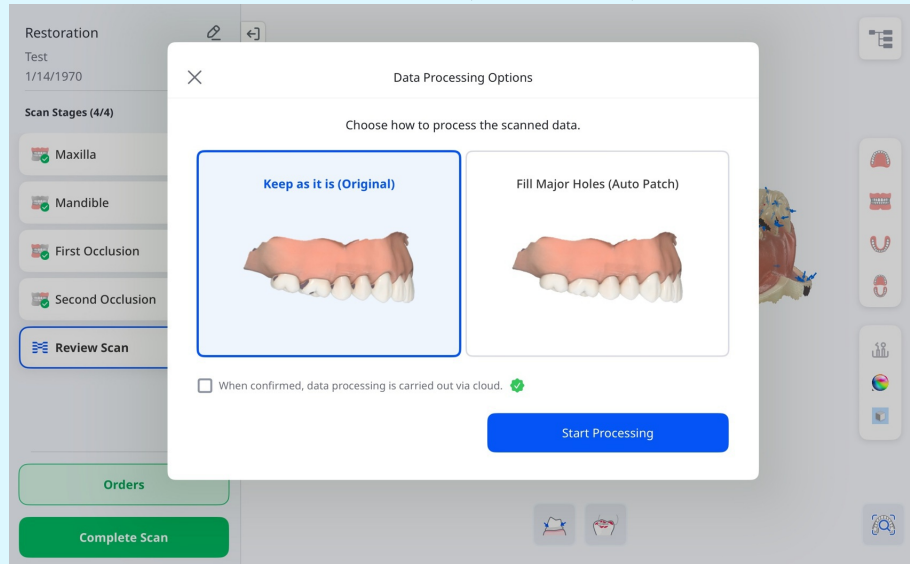
11. Wait until processing reaches 100%.



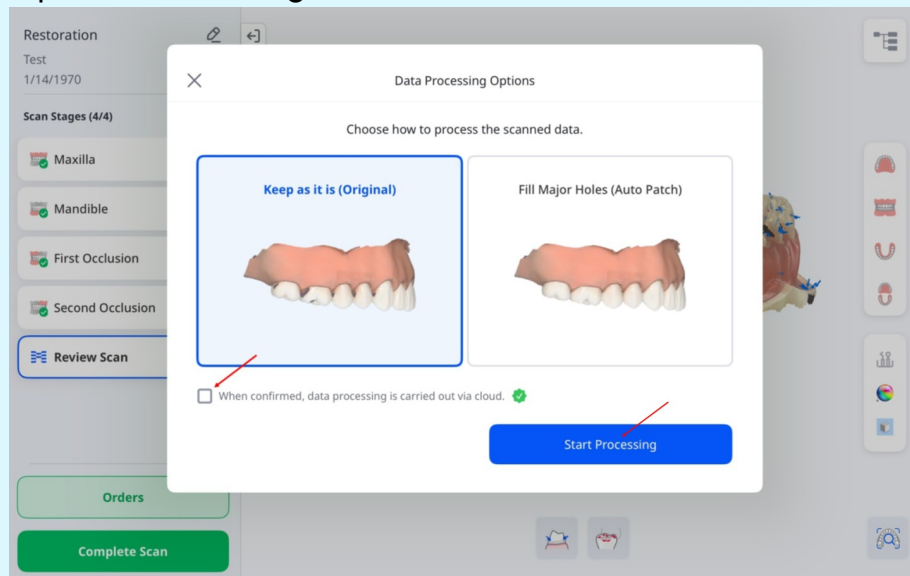
## Note

If you are using Treatment Scan, follow these additional steps:

1. When the **Data Processing Options** window appears after Step 10, choose to either keep the original data unchanged (Original) or automatically fill major holes (Auto Patch).



2. Select the checkbox to process the scan data via the cloud, then tap **Start Processing**.



## Treatment Scan

Use Treatment Scan to obtain accurate scan data for a wide range of dental applications, such as prosthetic fabrication, treatment planning, and clinical workflows. This data can be applied in both laboratory and chairside environments to ensure reliable outcomes.

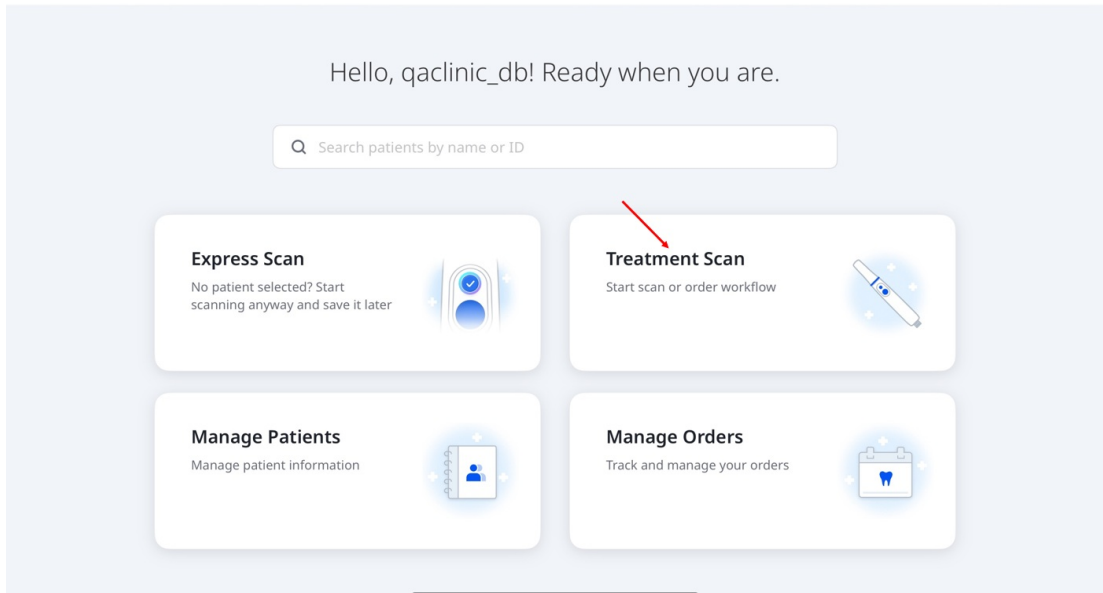
### Step 1: Connect & Calibrate Scanner

See the [Scanner Setup](#) section for instructions on how to connect and calibrate your scanner.

## Step 2: Select Patient

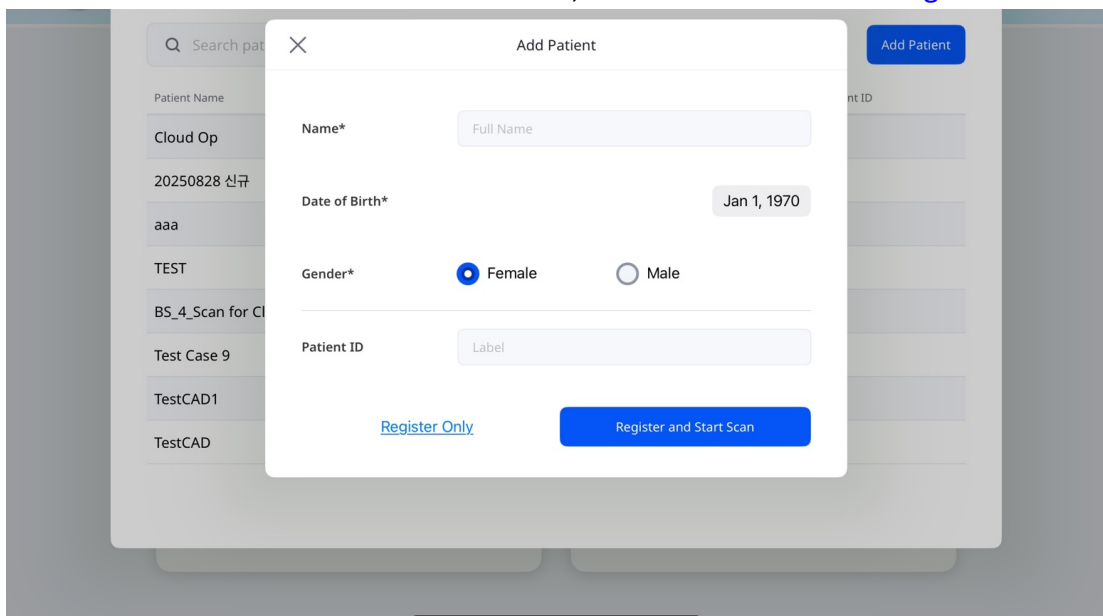
To start scanning:

1. Tap **Treatment Scan** on the main page.



2. Tap the patient's name to select a case. To create a new case, tap **Add Patient** in the top-right corner of the screen.

For more information on how to add a case, refer to [Workflow > Manage Cases](#).



## Step 3: Select Workflow

Select a workflow from the following three options: **Restoration**, **Implant Scan**, or **Ortho Scan**. To include pre-op stages, select the **Maxilla** and/or **Mandible** boxes in the top-right corner, as shown in the red box below.

Pre-op:  Maxilla  Mandible

### Restoration

For crowns, inlays, onlays, bridges, and bite occlusion



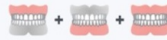
### Implant Scan

Add pre-op and scan body stages for implant-supported restorations.



### Ortho Scan

For full-arch scans used in orthodontic records and planning

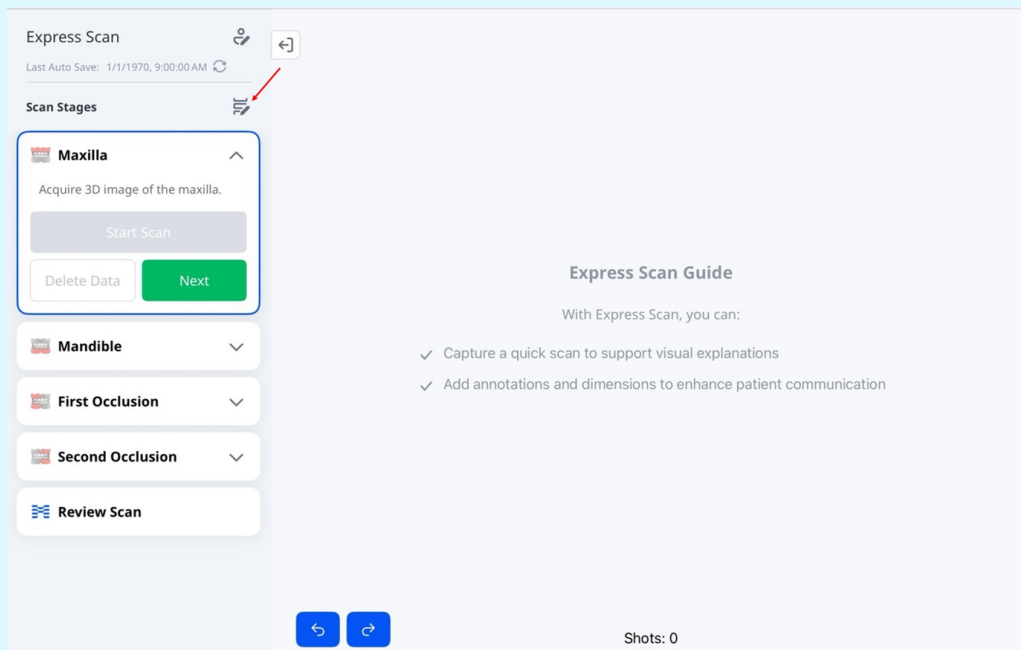


[Back](#)

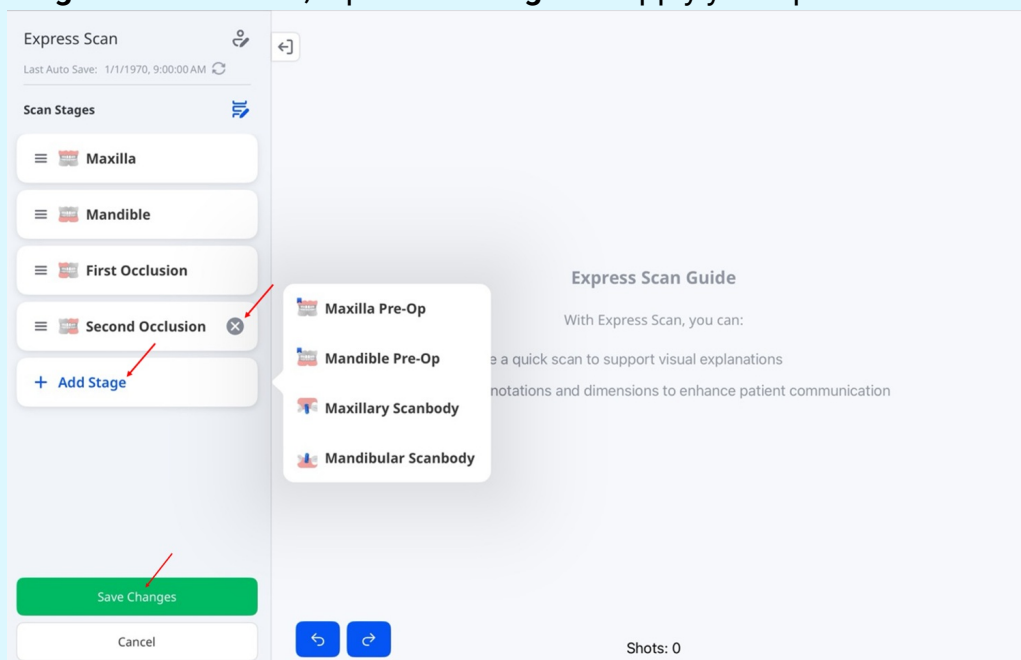
[Next](#)

## Note

1. To add or remove a stage from the **Scan Stages** screen, tap the pencil icon as shown in the screenshot below.

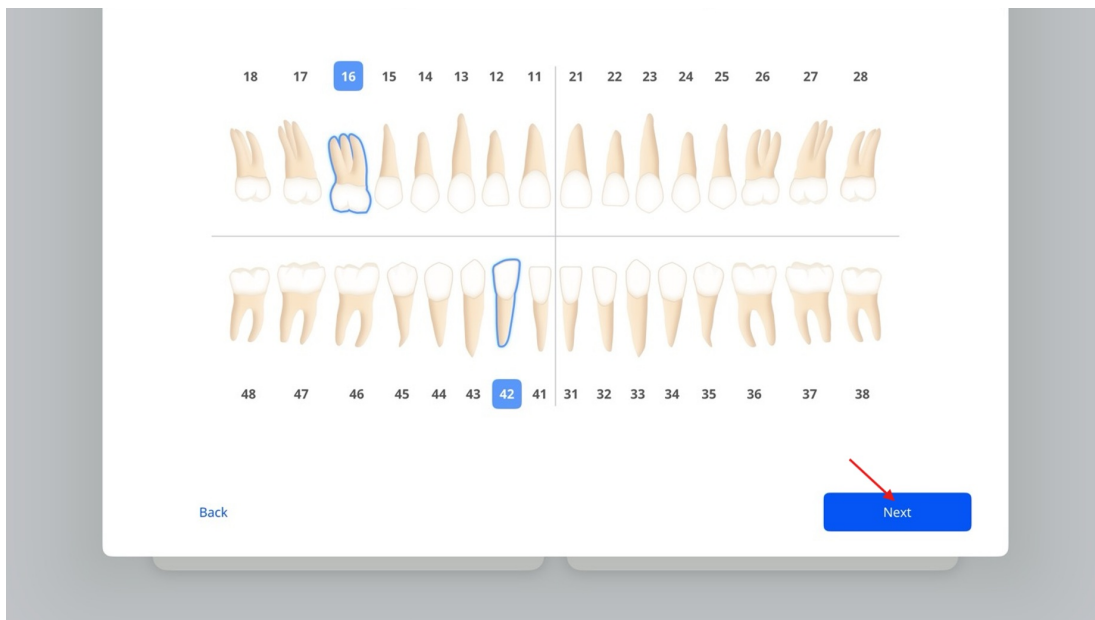


2. To delete a stage, select the **X** icon next to it. To add a stage, tap **Add Stage**. When finished, tap **Save Changes** to apply your updates.

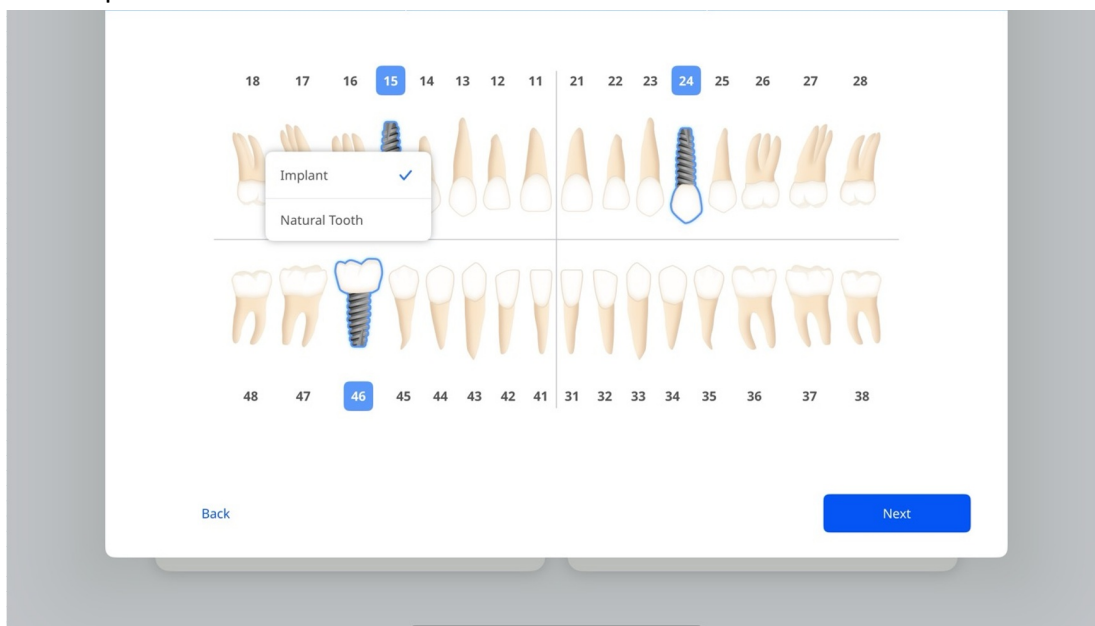


## Step 4: Select Teeth or Jaw – Restoration & Implant Scan

1. Select the tooth or teeth that require treatment, then tap **Next**.



2. If the workflow is **Implant Scan**, choose **Implant** from the options list for teeth requiring implant treatment, and **Natural Tooth** for those requiring general care. Then tap **Next**.

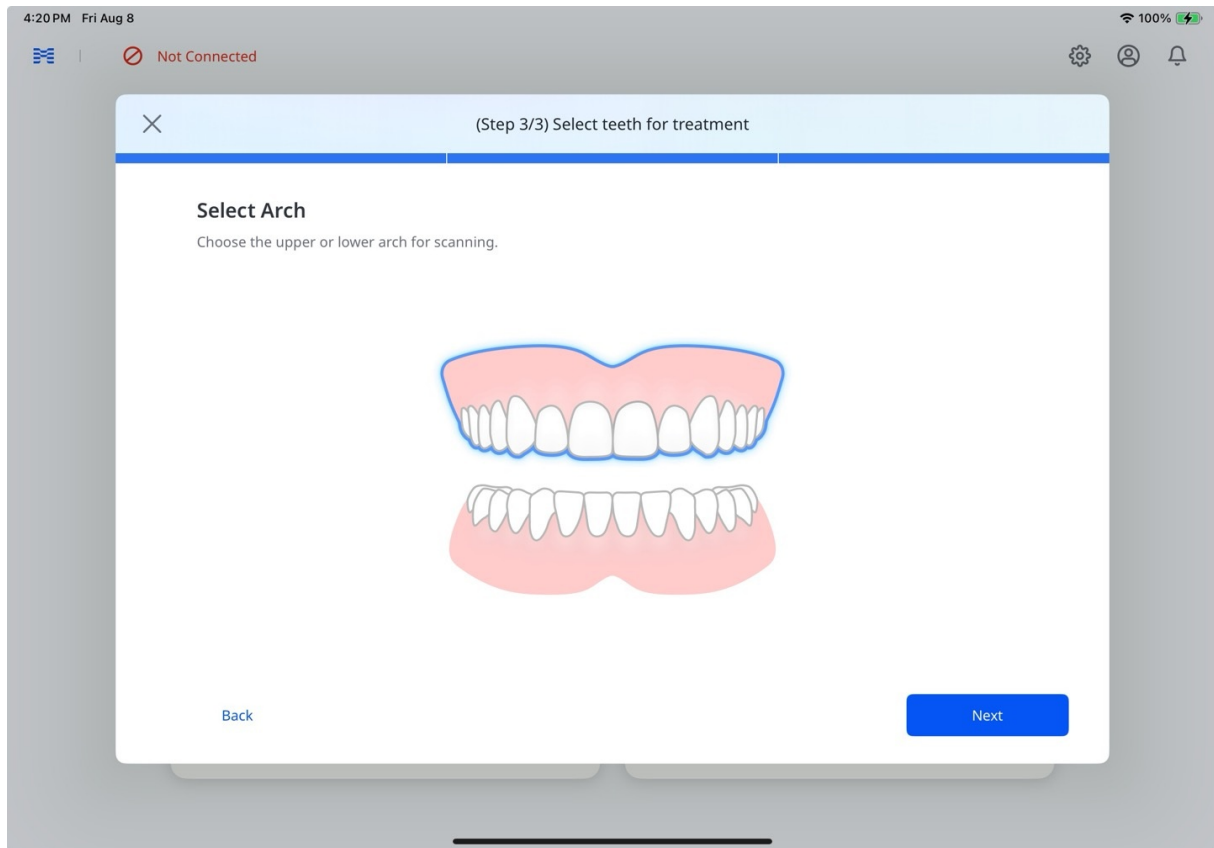


#### Note

To switch between the US and FDI systems, go to **Settings > General Settings**.

## Step 4: Select Teeth or Jaw – Ortho Scan

Select the upper arch, lower arch, or both arches requiring treatment, then tap **Next**.

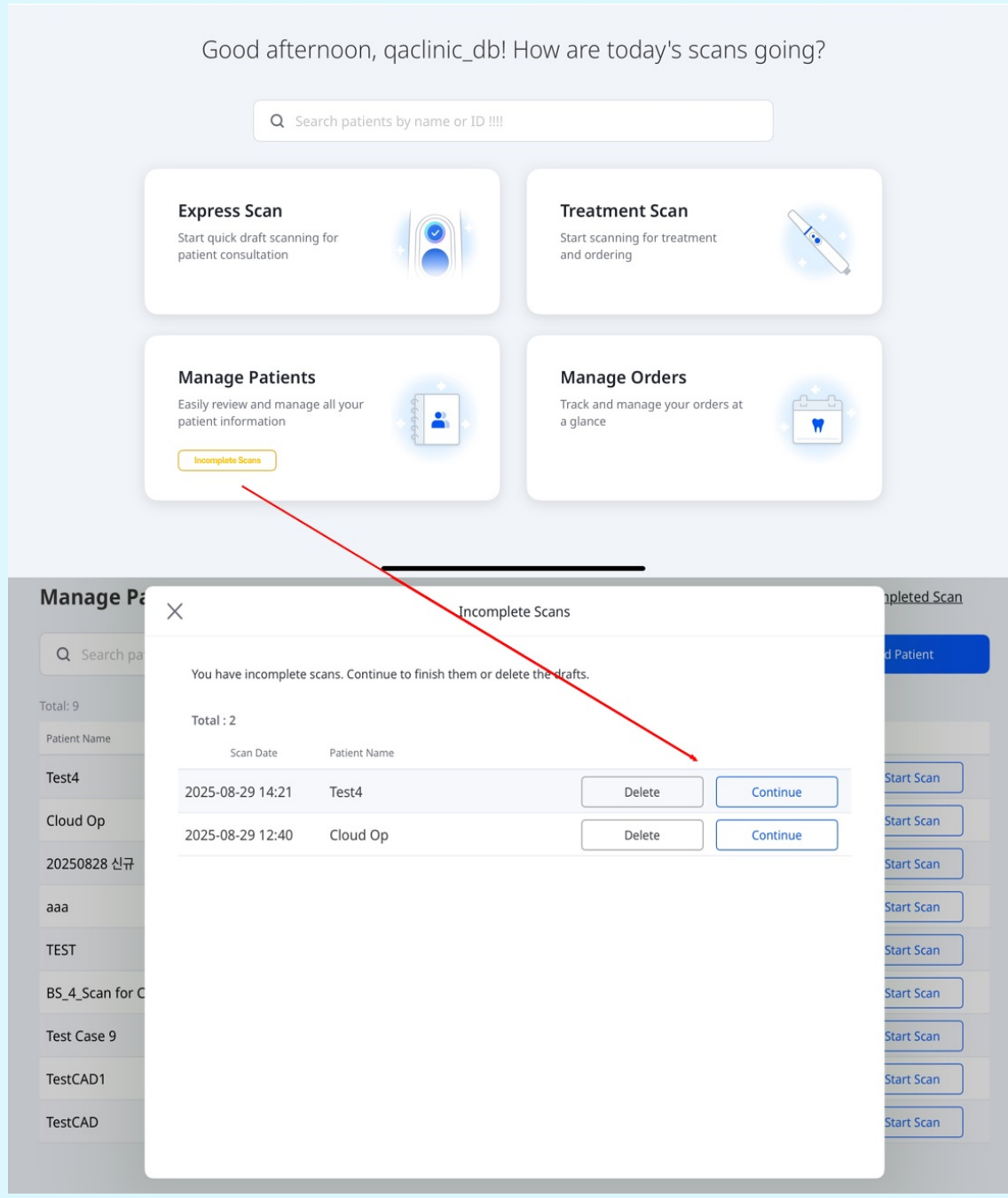


## Step 5: Scan & Review

Refer to steps 4–8 in the *Express Scan: Scan First, Add Later* section above for details on the scanning process.

## Note

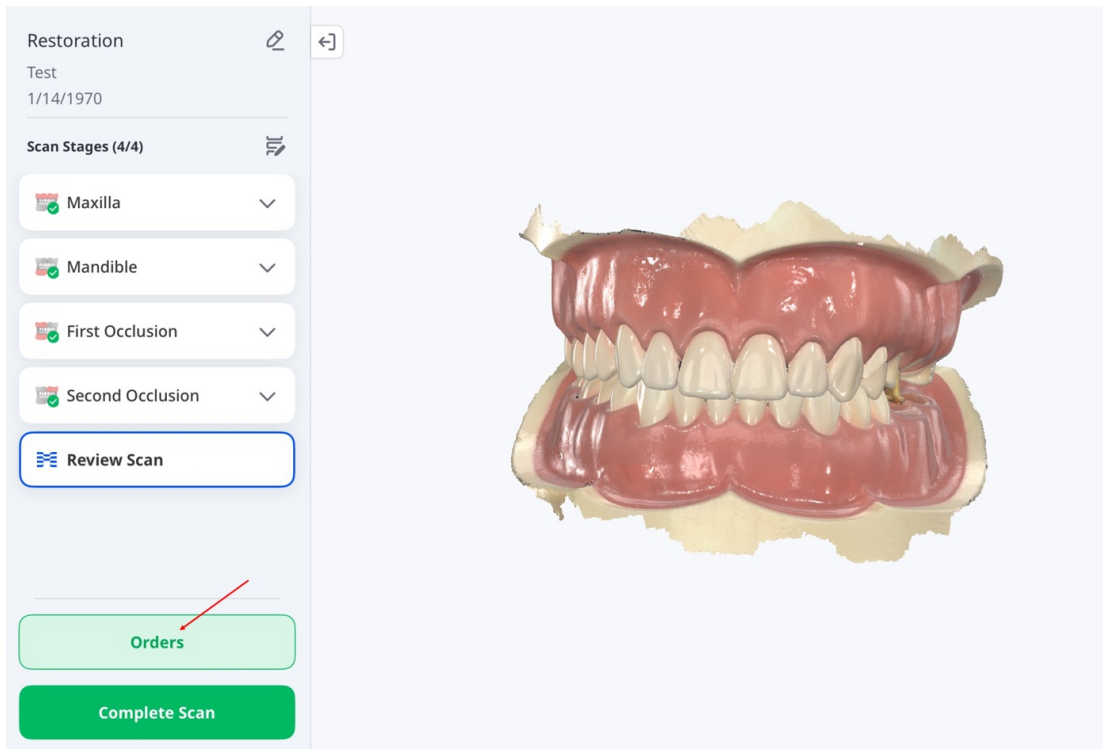
If a scan is interrupted, the **Incomplete Scans** label will appear under the **Manage Patients** card on the home screen (see the screenshot below). Tap this label to open the **Incomplete Scans** window, where you can either discard the draft or resume scanning from where you left off.



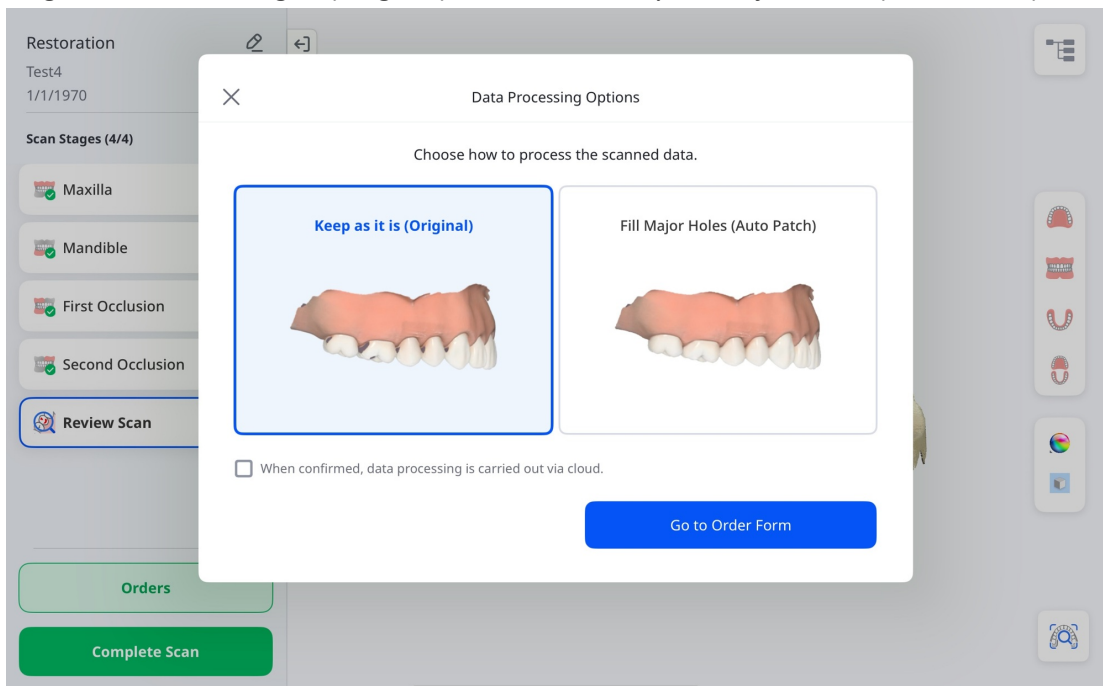
## Step 6: Order

Once you have finished reviewing the data, place an order as follows:

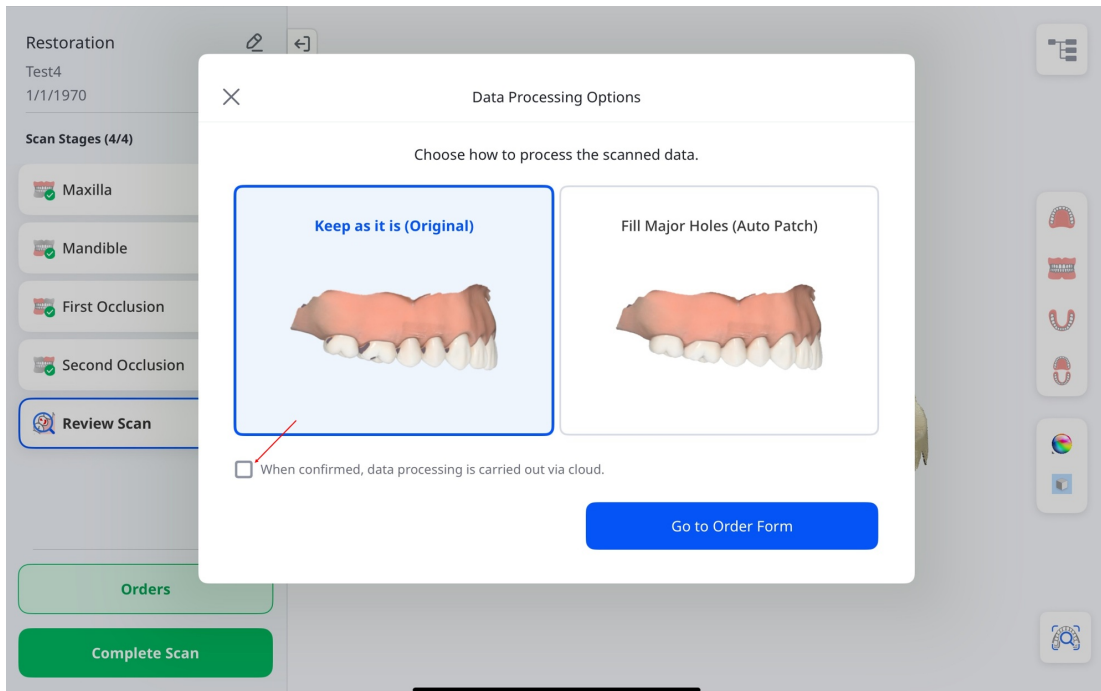
1. Tap **Orders**.



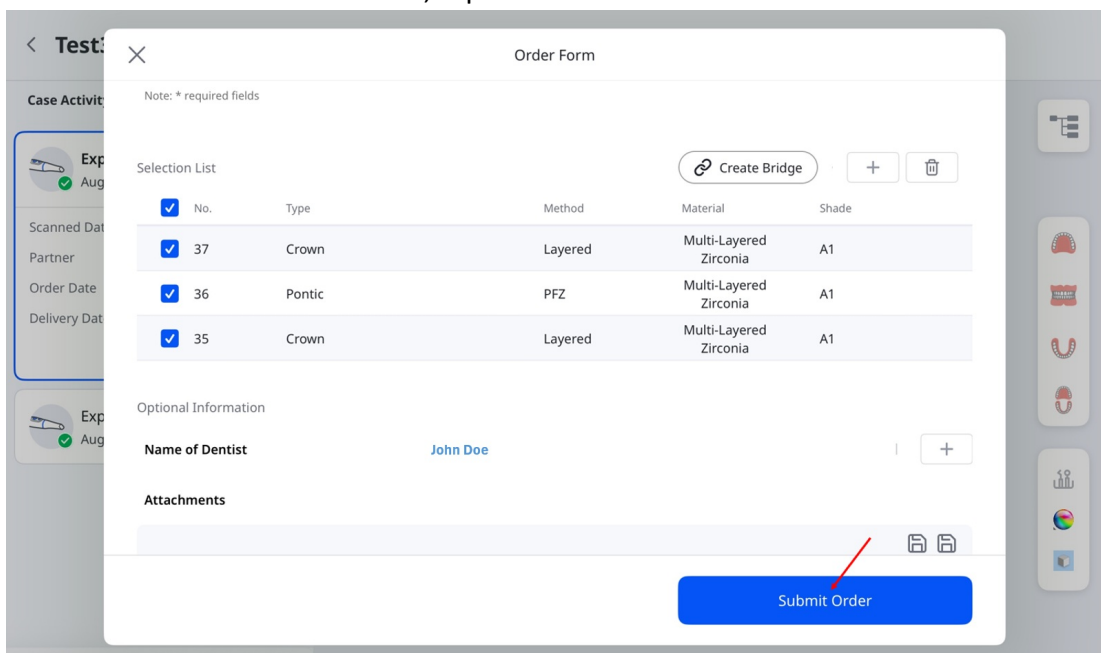
2. When the **Data Processing Options** window appears, choose to either keep the original data unchanged (Original) or automatically fill major holes (Auto Patch).



3. Select the checkbox to process the scan data via the cloud, then tap **Go to Order Form**.



4. Complete the **Order Form** by entering the required information. Add optional details if needed. When finished, tap **Submit Order** to finalize.



## Step 7: Manage Orders

Tap **Manage Orders** on the main screen to view all orders, track their status, and search by patient name, order number, or lab name.

Hello, qaclinic\_db! Ready when you are.

Q Search patients by name or ID

### Express Scan

No patient selected? Start scanning anyway and save it later



### Treatment Scan

Start scan or order workflow



### Manage Patients

Manage patient information



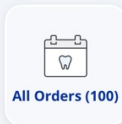
### Manage Orders

Track and manage your orders



## Manage Orders

Q Search by patient's name, order number, or lab name.

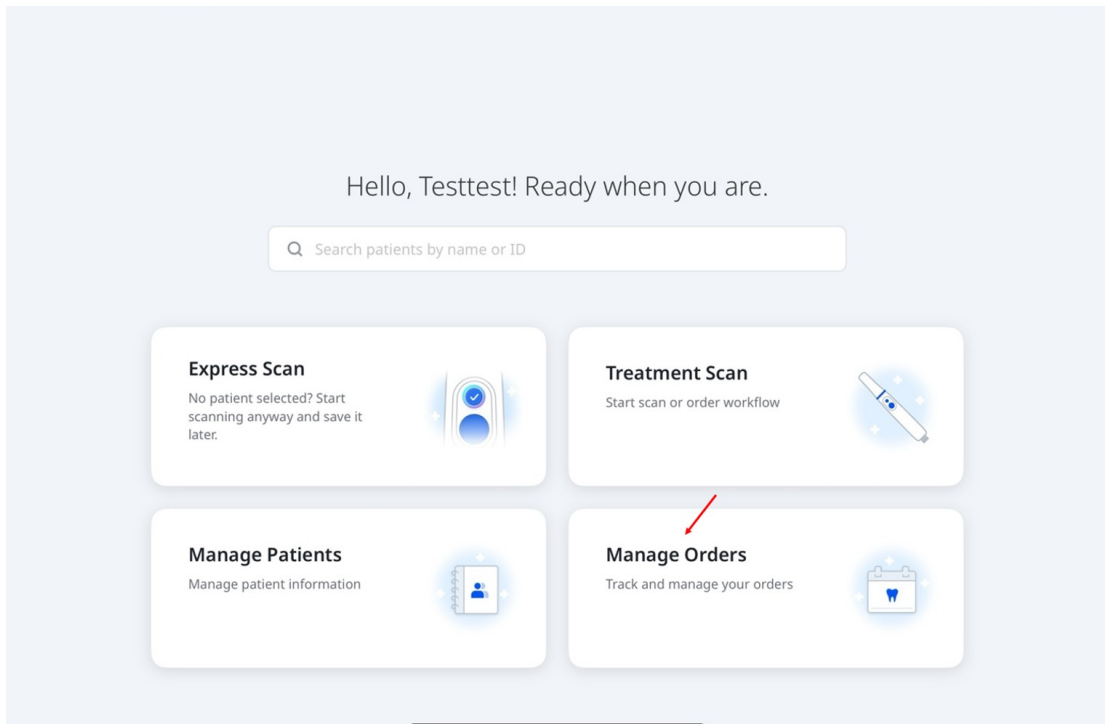


Total : 90

Status	Patient Name	Order Date	Expected Arrival Date	Lab Name	Order No.
Pending	Test3	8/27/2025, 16:56	9/4/2025	Test.LabA(medit.com)	6006177
Received	Order & Payment Test Sample	1/15/2025, 14:07	1/17/2025	qalab_db	6001745
Received	Kiyoung	8/7/2025, 13:56	8/9/2025	qalab_db	6005343
Pending	Kiyoung	8/24/2025, 15:20	8/31/2025	Medit Lab KIO	6005990
Pending	Kiyoung	8/24/2025, 15:14	8/31/2025	Medit Lab KIO	6005989
Pending	Kiyoung	8/24/2025, 15:00	8/31/2025	Medit Lab KIO	6005988
Pending	Kiyoung	8/23/2025, 22:30	8/30/2025	Medit Lab KIO	6005987
Pending	Kiyoung	8/20/2025, 23:45	8/27/2025	Medit Lab KIO	6005891
Received	0209	1/17/2025, 16:27	1/19/2025	qalab_db	6001770
Received	IMDH	1/17/2025, 09:31	1/19/2025	qalab_db	6001769

To view order details and track their status:

1. On the main screen, tap **Manage Orders**.



2. The **Manage Orders** screen will open, where you can view order details, filter orders by status, and search by order information. Tap an order in the list to open its summary page and view more information.

## Manage Orders

Search by patient's name, order number, or lab name.



All Orders (1)



Pending (0)



In Progress (0)



In Delivery (0)



Received (1)



Rejected (0)

Total : 2

Status	Patient Name	Order Date	Expected Arrival Date	Lab Name	Order No.
nil - orderCanceled	aaa	11/29/2024, 19:06	12/6/2024	qalab_db	17792992
Received	TestCAD1	9/16/2024, 17:48	9/23/2024	qalab_db	16822050

### < Order Summary

#### General Information

Status	Received
Lab Name	qalab_db
Patient Name	TestCAD1
Case Name	TestCAD1's Case
Order Date*	9/16/2024
Expected Arrival Date*	9/23/2024
Order No.	16822050

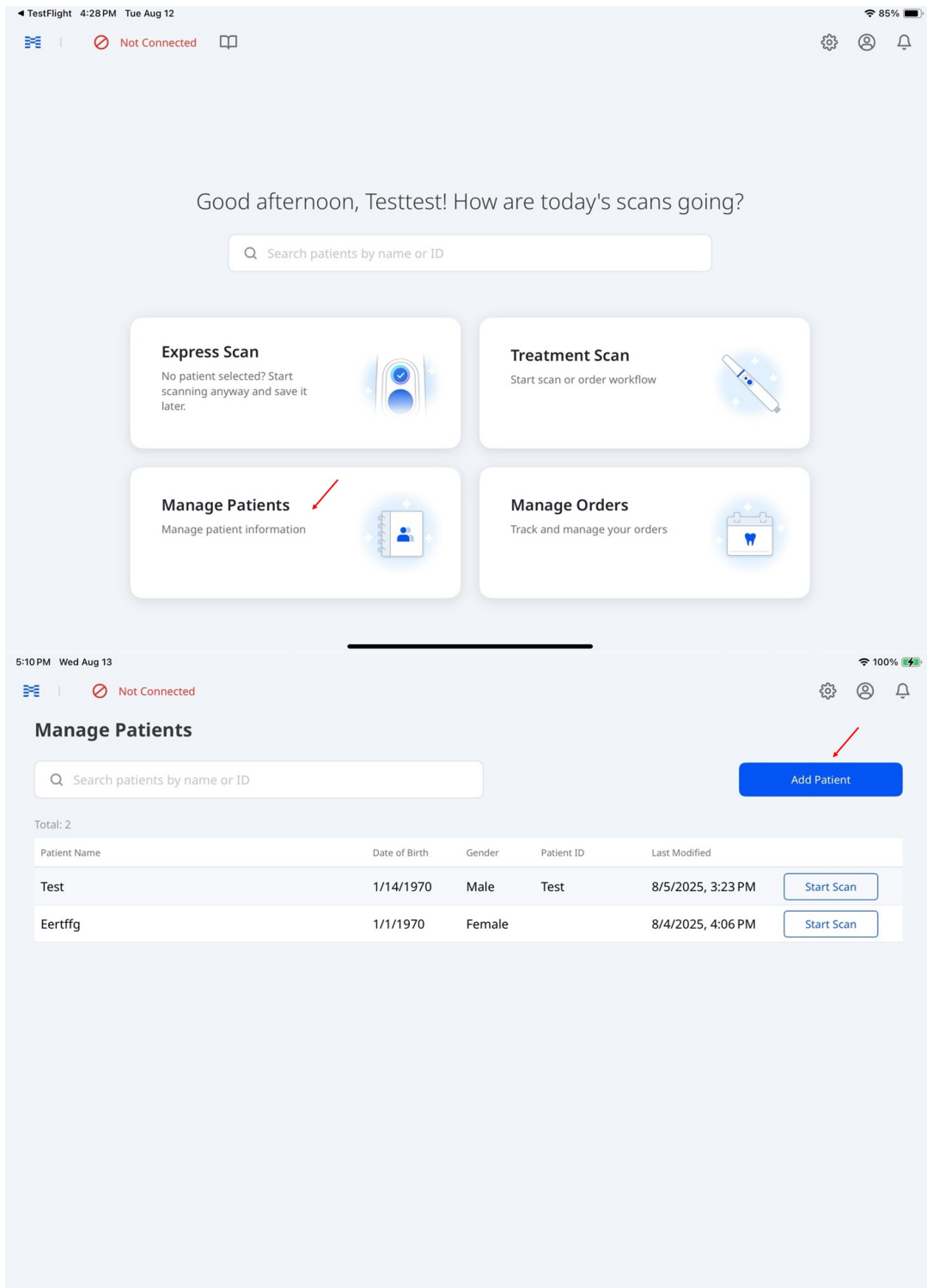
#### Selection List

No.	Type	Method	Material	Shade
-----	------	--------	----------	-------

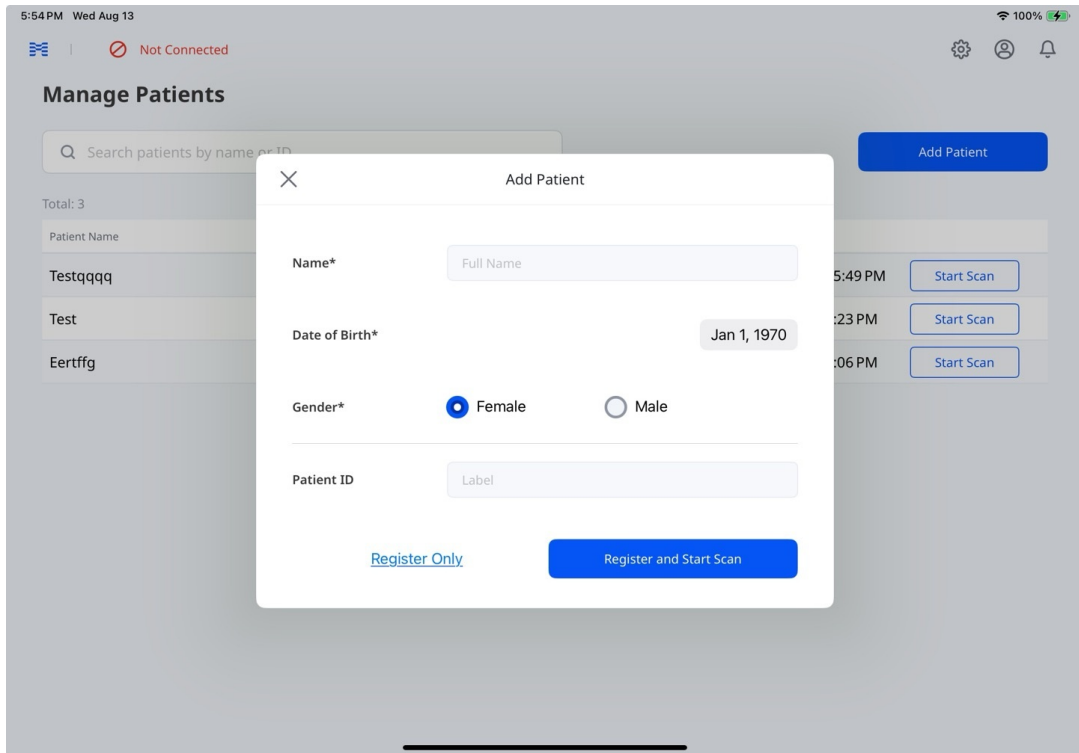
# Manage Patient

## Add Patient

1. From the main screen, tap **Manage Patients**, then tap **Add Patient** on the next screen.



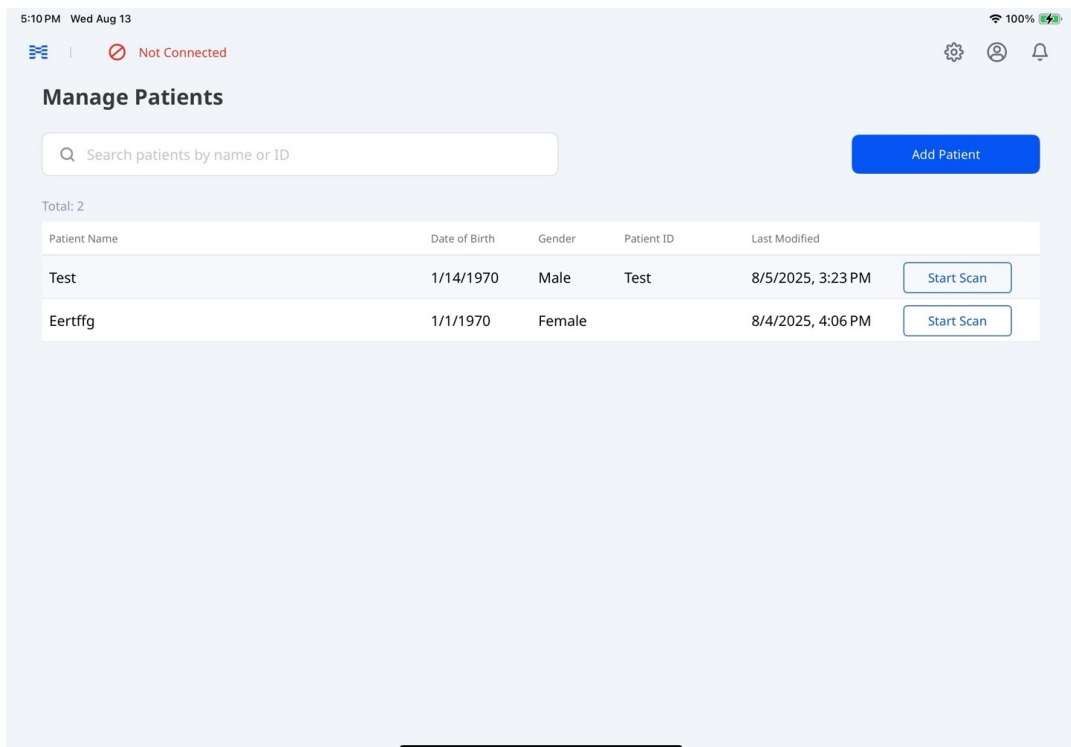
2. Enter the required details — patient name, date of birth, and gender. Optionally, enter their ID.



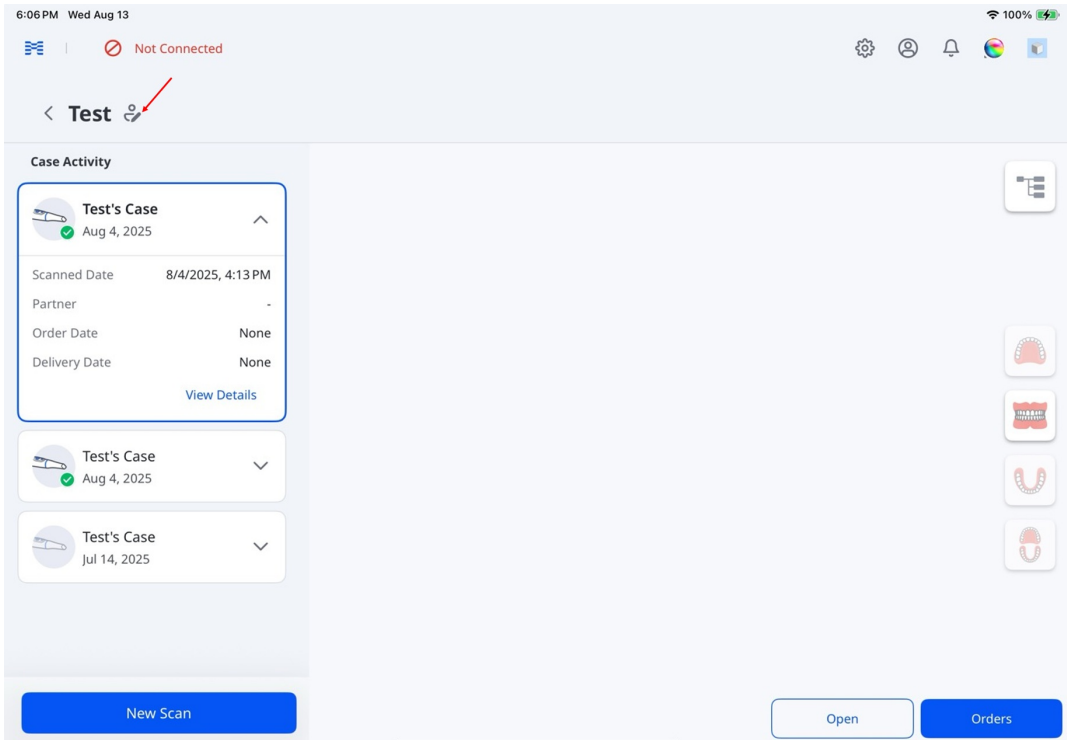
3. Tap **Register Only** to save the patient information without starting a scan, or **Register and Start Scan** to save and begin scanning.

## Edit/Delete Cases

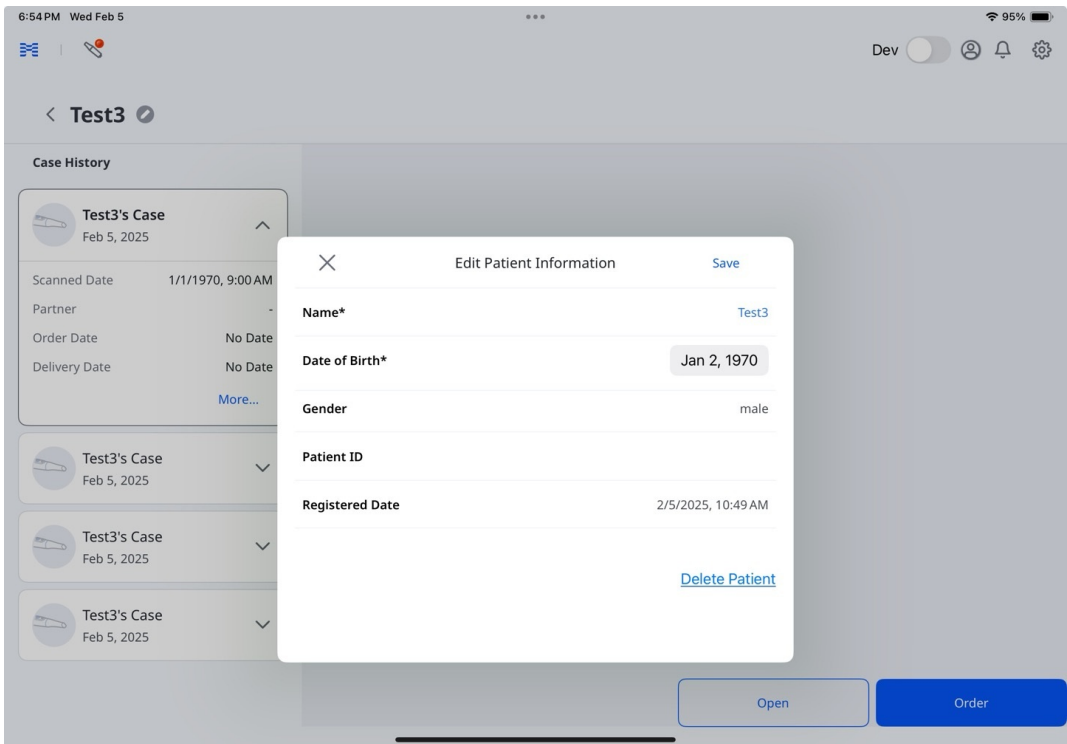
1. From the main screen, tap **Manage Patients**.
2. Choose the patient whose case you want to delete or modify.



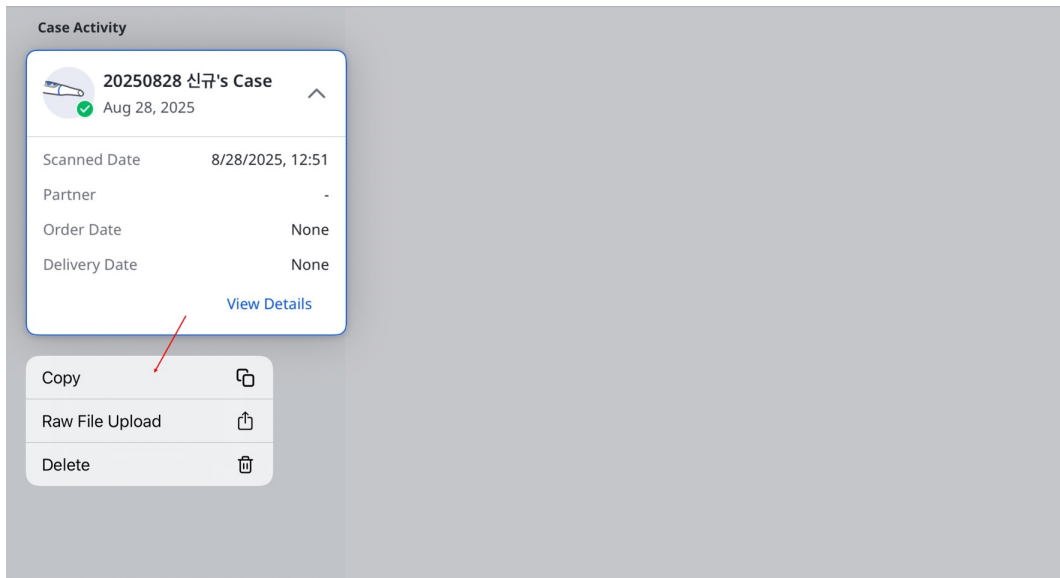
3. From **Case Activity**, tap the pencil icon next to the patient's name.



4. Delete or modify the patient's information as needed.









5. Long press a case to access options such as Copy, Raw File Upload, and Delete.



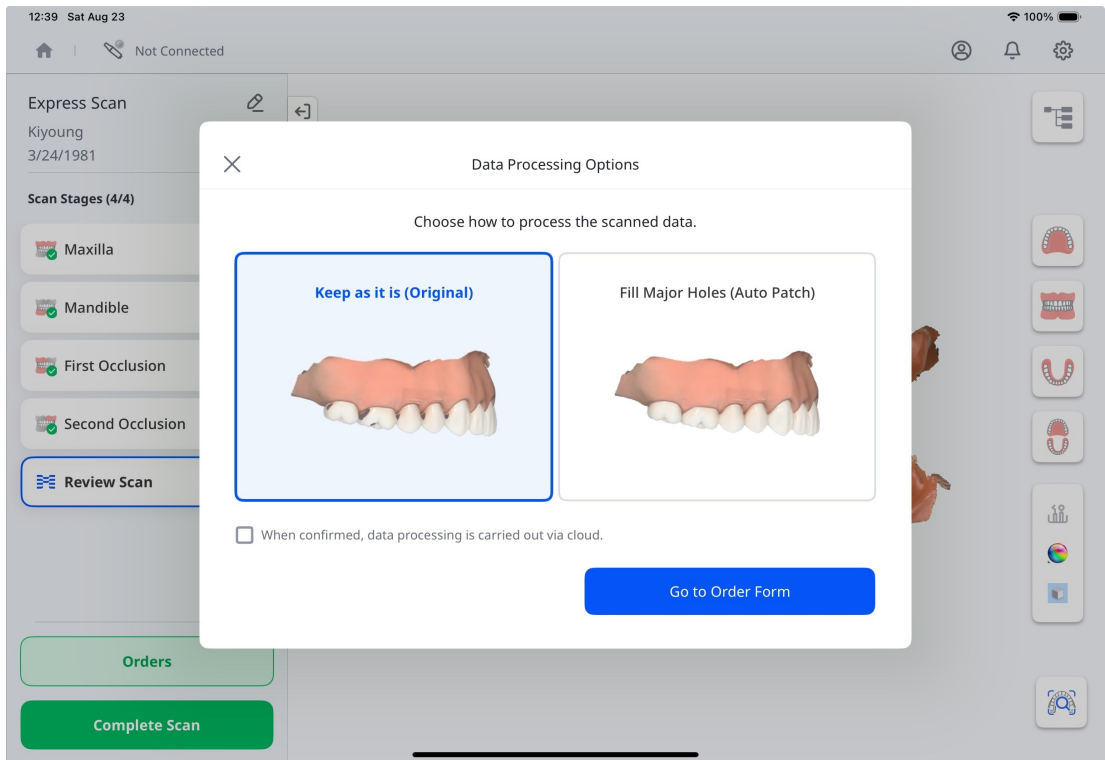
### Note

Tapping **Delete Patient** will permanently delete all information for the patient's case. This action cannot be undone.

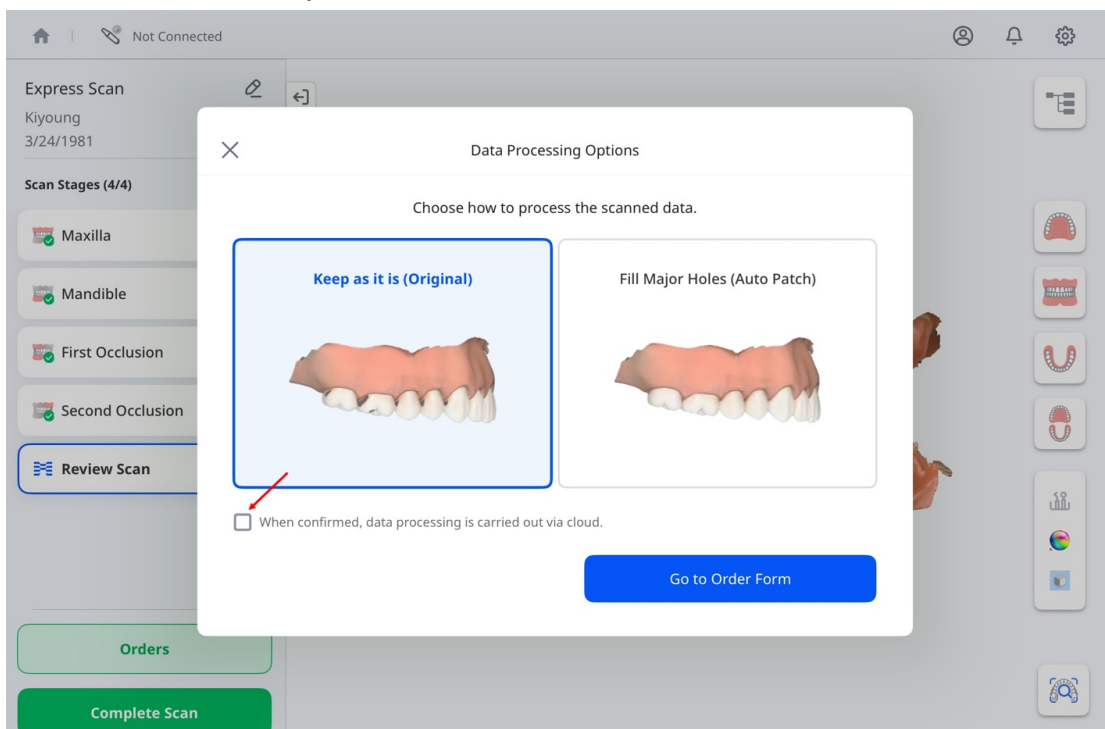
## Case Status

Status	Description	Indicator	Remarks
Draft	The case has been created but not submitted		Stored locally as a temporary file until uploaded to the cloud; may occur if the app is closed forcibly or crashes.
Need Processing	The case has been scanned but requires post-processing		Saved in the cloud but ended before scan or processing was completed.
Processing	Post-processing is currently in progress		–
Processing Failed	The case has been scanned, but post-processing failed		–
Scan Completed	The case has been scanned and processed successfully		Includes cases rejected by the labs.
Ordered	The case has been ordered successfully		Refer to Manage Orders > Tracking Orders for more information on the order status.

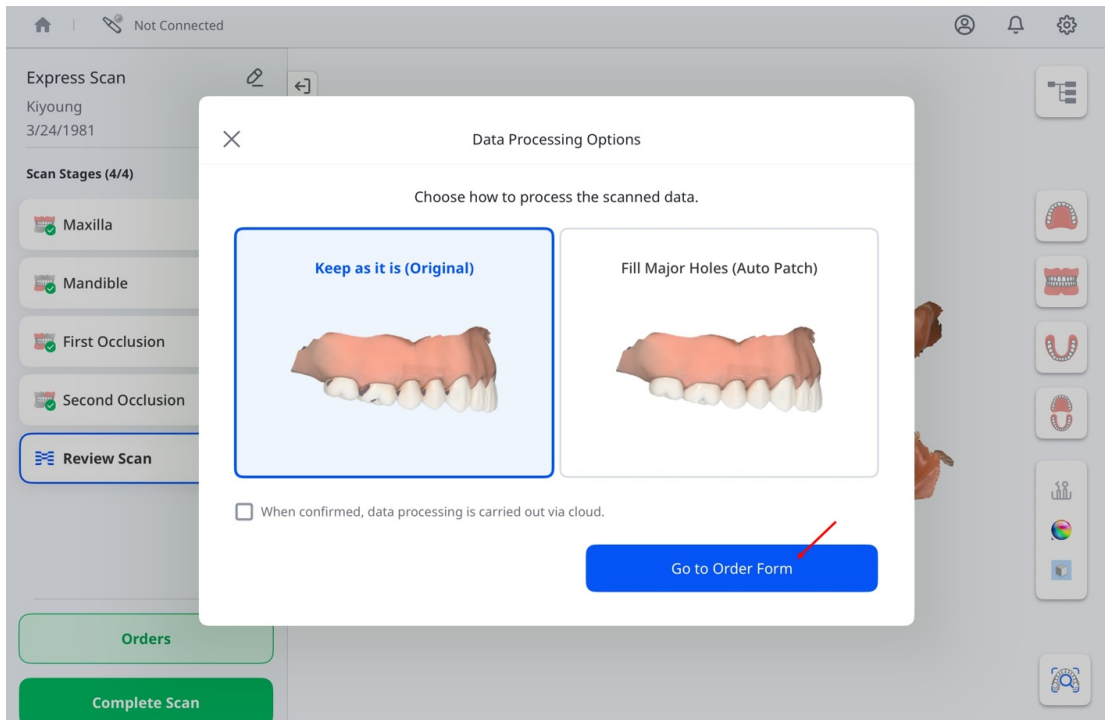




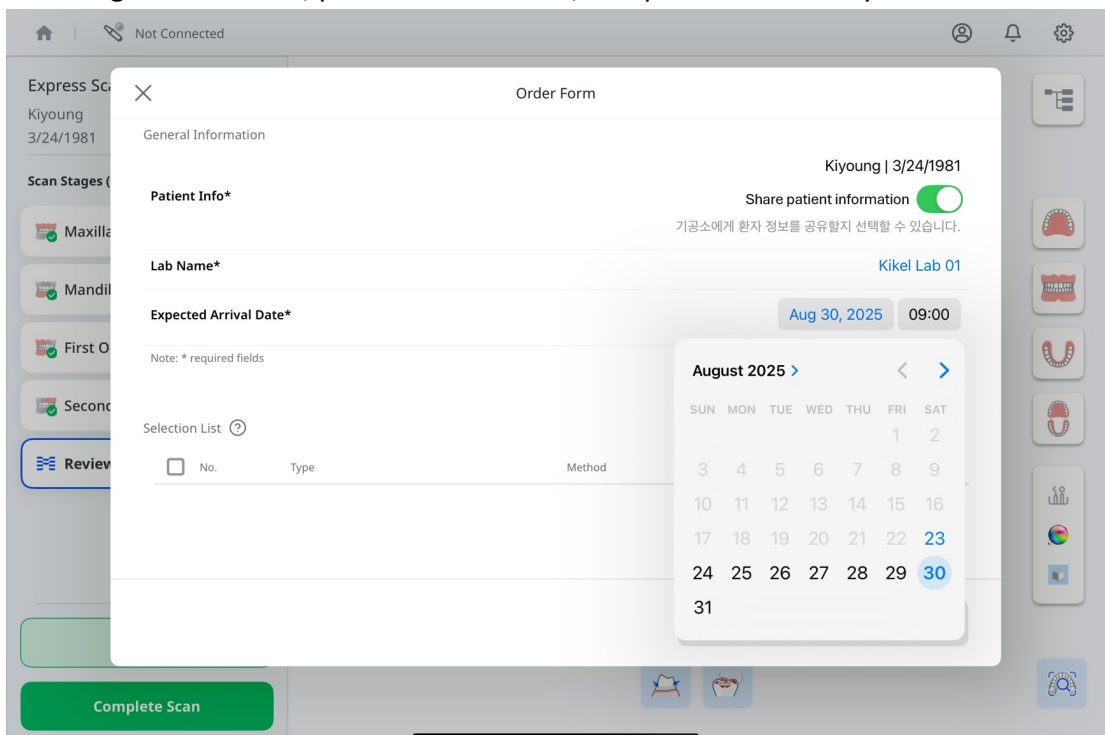
3. Select the checkbox to process the data via the cloud.



4. When you're done, tap **Go to Order Form**.



5. When the **Order Form** window appears, make sure to complete all required fields, including the lab name, patient information, and preferred delivery date and time.



Required fields	Lab Name	Tap the link on the right to open the dropdown, then select the lab.
	Patient Info	Displays the patient's name and date of birth. Enable <b>Share patient information</b> to share this information with the lab.
	Expected Arrival Date	Select the preferred delivery date and time.
Optional Fields	Name of Dentist	Tap the link on the right to open the dropdown, then select the dentist.
	Attachments	Attach reference files if needed.
	Notes	Add custom notes for the lab processing the order.

 **Note**

The delivery date can be scheduled at least seven calendar days after the order date. Refer to the screenshot above.

## Selection List

The **Selection List** displays the teeth or jaws selected for treatment, as shown in the example below:

Selection List 

No.	Type	Method	Material	Shade
15	Inlay	-	Zirconia	A1
14	Inlay	-	Zirconia	A1
36	Crown	Anatomic	Gold	-
35	Crown	Anatomic	Gold	-

For each tooth, specify the treatment type, method, material, and shade. The available options are shown in the table below:

Type	Method	Material
Inlay	—	Multi-Layered Zirconia, Zirconia, Gold, Resin, LiSi, Glass Ceramic, Press Ceramic, Hybrid Ceramic, Composite Resin, e.max, WAX, 3D Print
Onlay	—	

Coping	PFZ	Multi-Layered Zirconia, Zirconia
	PFG	Gold
	PFM	Titanium, Metal, Cr-Co, Ni-Cr
	Collarless	Multi-Layered Zirconia, Gold, LiSi, e.max, Metal, WAX, 3D Print
	e.max	e.max
	LiSi	LiSi
Denture Coping	Partial Denture Coping	Metal
	Primary Telescopic Crown - PFG	Gold
	Primary Telescopic Crown - PFM	Metal
	Secondary Telescopic Crown - PFG	Gold
	Secondary Telescopic Crown - PFM	Metal
Crown	Anatomic	Multi-Layered Zirconia, PMMA, Gold, Resin, Glass Ceramic, Press Ceramic, Hybrid Ceramic, Composite Resin, e.max, Titanium, Metal, Stainless Steel, WAX, 3D Print
	Temporary	
	PFZ	Multi-Layered Zirconia, Zirconia

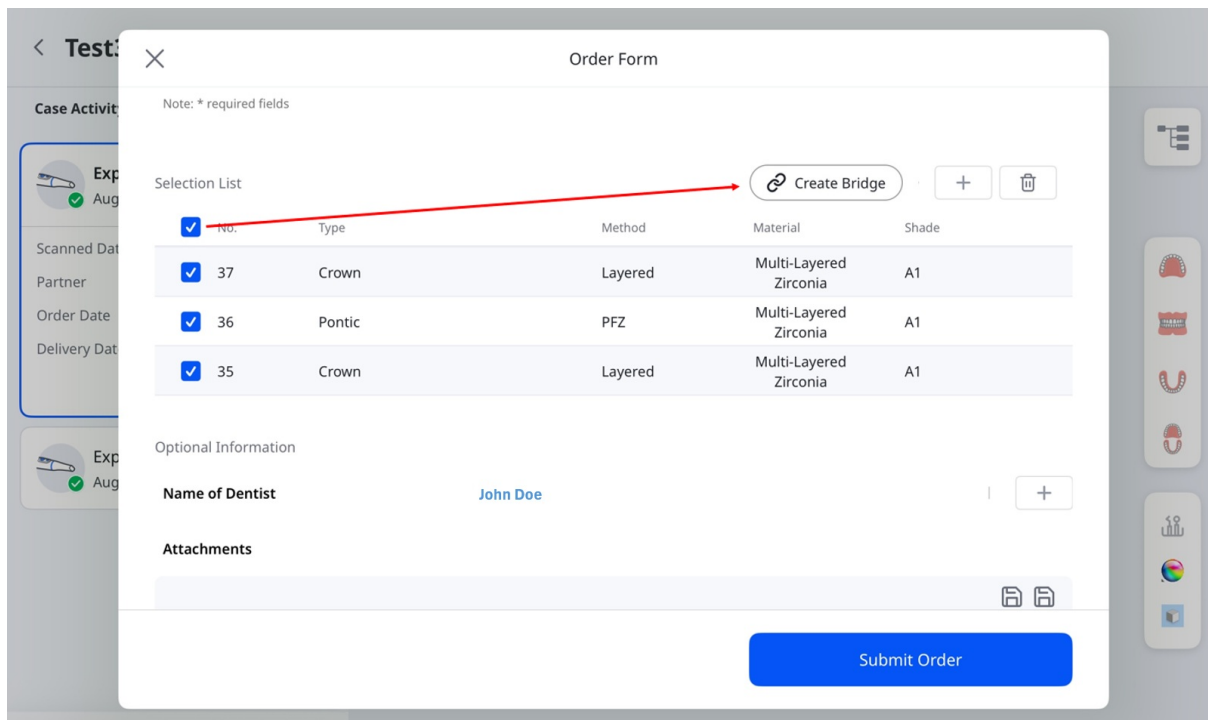
	PFG	Gold
	PFM	Metal
	Layered	Multi-Layered Zirconia, Zirconia, LiSi, e.max, 3D Print
Pontic	Anatomic	Multi-Layered Zirconia, PMMA, Gold, LiSi, Glass Ceramic, Press Ceramic, Hybrid Ceramic, Composite Resin, e.max, Titanium, Metal, Stainless Steel, WAX, 3D Print
	Temporary	–
	Cut Back	Multi-Layered Zirconia, PMMA, Gold, LiSi, Glass Ceramic, Press Ceramic, Hybrid Ceramic, Composite Resin, e.max, Titanium, Metal, Stainless Steel, WAX, 3D Print
	PFZ	Multi-Layered Zirconia, Zirconia
	PFG	Gold
	PFM	Metal
	Post & Core	
Veneer	Laminate	Multi-Layered Zirconia, Zirconia, PMMA, LiSi, Glass Ceramic, Press Ceramic, Hybrid Ceramic, Composite Resin, e.max, WAX, 3D Print
	Screw Type	Multi-Layered Zirconia, Zirconia, PMMA, Gold, LiSi, e.max, Metal, 3D Print
	Cementation Type	
	SCRIP	
	Temporary	–
	Screw Type - Layered	Multi-Layered Zirconia, Zirconia, LiSi, e.max, 3D Print
	Screw Type - PFZ	Multi-Layered Zirconia, Zirconia

Implant Crown	Screw Type - PFG	Gold
	Screw Type - PFM	Metal
	Cementation Type - Layered	Multi-Layered Zirconia, Zirconia, PMMA, Gold, LiSi, e.max, Metal, 3D Print
	Cementation Type - PFZ	Multi-Layered Zirconia, Zirconia
	Cementation Type - PFG	Gold
	Cementation Type - PFM	Metal
	SCRP - Layered	Multi-Layered Zirconia, Zirconia, LiSi, e.max, 3D Print
	SCRP - PFZ	Multi-Layered Zirconia, Zirconia
	SCRP - PFG	Gold
	SCRP - PFM	Metal
Custom Abutment	–	Multi-Layered Zirconia, Zirconia, Titanium
Surgical Guide	–	–
Offset Substructure	–	PMMA, Metal, WAX, PEEK, 3D Print
	Screw Type	Multi-Layered Zirconia, Zirconia, PMMA, Gold, LiSi, e.max, Titanium, Metal, 3D Print
	Cementation Type	
	SCRP	

Custom Abutment + Implant Crown	Temporary	–
	Screw Type - Layered	Multi-Layered Zirconia, LiSi, e.max, Titanium, 3D Print
	Screw Type - PFZ	Multi-Layered Zirconia, Zirconia, Titanium
	Screw Type - PFG	Multi-Layered Zirconia, Zirconia, Gold, Titanium
	Screw Type - PFM	Multi-Layered Zirconia, Zirconia, Titanium, Metal
	Cementation Type - Layered	Multi-Layered Zirconia, Zirconia, LiSi, e.max, Titanium, 3D Print
	Cementation Type - PFZ	Multi-Layered Zirconia, Zirconia, Titanium
	Cementation Type - PFG	Multi-Layered Zirconia, Zirconia, Gold, Titanium
	Cementation Type - PFM	Multi-Layered Zirconia, Zirconia, Titanium, Metal
	SCRP - Layered	Multi-Layered Zirconia, Zirconia, LiSi, e.max, Titanium, 3D Print
	SCRP - PFZ	Multi-Layered Zirconia, Zirconia, Titanium
	SCRP - PFG	Multi-Layered Zirconia, Zirconia, Gold, Titanium
	SCRP - PFM	Multi-Layered Zirconia, Zirconia, Titanium, Metal
	Custom Abutment + Coping	PFZ
PFG		Multi-Layered Zirconia, Zirconia, Gold, Titanium
PFM		Multi-Layered Zirconia, Zirconia, Titanium, Metal
Collarless		Not Selected, Multi-Layered Zirconia, Zirconia, Gold, LiSi, e.max, Titanium, Metal, WAX, 3D Print

	e.max	Multi-Layered Zirconia, Zirconia, e.max, Titanium
	LiSi	Multi-Layered Zirconia, Zirconia, LiSi, Titanium
Diagnostic Wax-Up	–	WAX
Partial Denture	Framework	PMMA, Metal, WAX, PEEK, 3D Print
	Temporary	Not Selected
	Wax-Rim	WAX
Post & Core + Crown	Anatomic	Multi-Layered Zirconia, Zirconia, PMMA, Gold, Resin, LiSi, Glass Ceramic, Press Ceramic, Hybrid Ceramic, Composite Resin, e.max, Titanium, Metal, Stainless Steel, WAX, 3D Print
	Temporary	–
	PFZ	Multi-Layered Zirconia, Zirconia, Resin, Metal
	PFG	Multi-Layered Zirconia, Zirconia, Resin, Metal, Gold
	PFM	Multi-Layered Zirconia, Zirconia, Resin, Metal
	Layered	Multi-Layered Zirconia, Zirconia, Resin, LiSi, e.max, Metal
Post & Core + Coping	PFZ	Multi-Layered Zirconia, Zirconia, Resin, Metal
	PFG	Multi-Layered Zirconia, Zirconia, Resin, Metal, Gold
	PFM	Multi-Layered Zirconia, Zirconia, Resin, Metal
	Collarless	Not Selected, Multi-Layered Zirconia, Zirconia, Gold, Resin, LiSi, e.max, Metal, WAX, 3D Print
	e.max	Multi-Layered Zirconia, Zirconia, Resin, e.max, Metal
	LiSi	Multi-Layered Zirconia, Zirconia, Resin, LiSi, Metal

To create a bridge, select the teeth you want to include, then tap **Create Bridge**.



The checkboxes will be replaced with a link symbol, visually indicating that a bridge has been successfully created between the chosen teeth.

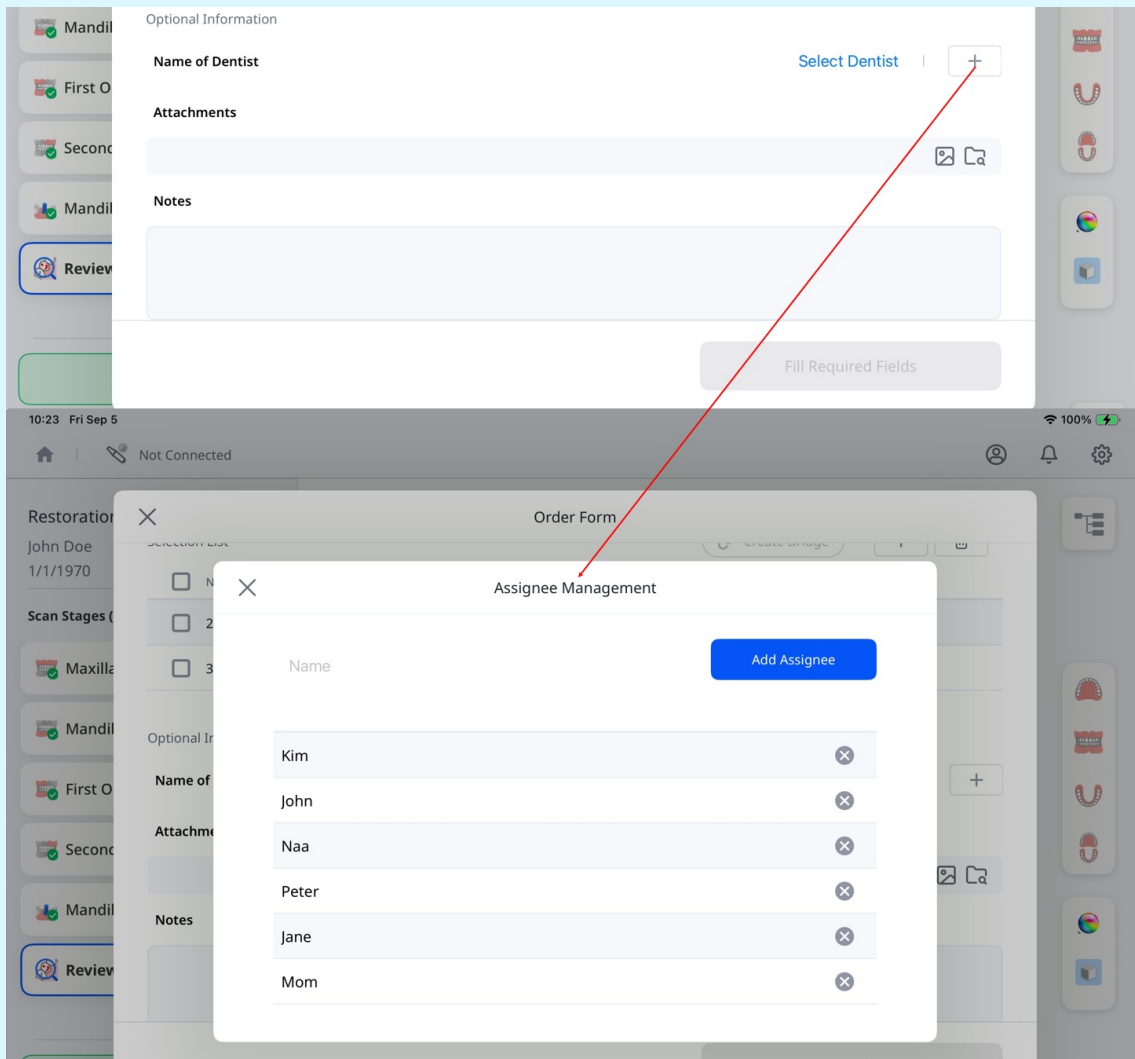


Tap **Select Dentist** and choose an assignee from the dropdown list.

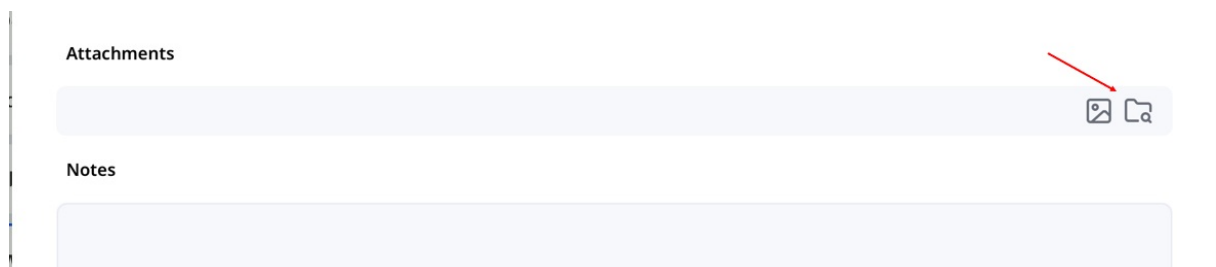


## Note

To add or remove assignees, tap the “+” icon next to **Select Dentist**.



Use the **Attachments** field to upload related files, and the **Notes** field to provide additional information about the case.



Review the details to ensure accuracy. When ready, tap **Submit Order** at the bottom right to proceed.

Note: \* required fields

Selection List

No.	Type	Method	Material	Shade
<input checked="" type="checkbox"/> 37	Crown	Layered	Multi-Layered Zirconia	A1
<input checked="" type="checkbox"/> 36	Pontic	PFZ	Multi-Layered Zirconia	A1
<input checked="" type="checkbox"/> 35	Crown	Layered	Multi-Layered Zirconia	A1

Optional Information

Name of Dentist: John Doe

Attachments

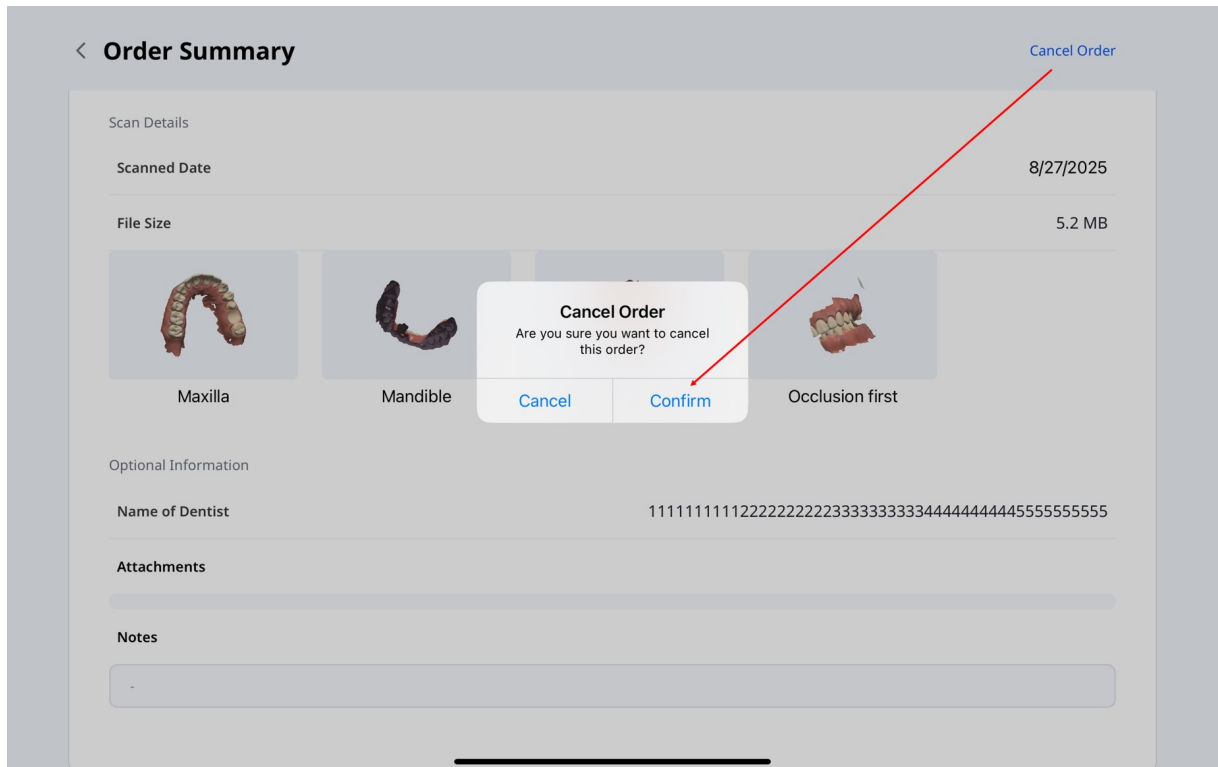
Submit Order

### Note

Before submitting the order, ensure that all required fields have been filled out and that scanned data is available. Orders cannot be placed for cases with missing scans.

## Checking Ordered Cases

Tapping **Submit Order** generates your order summary. Here, you can review the order details again, including selected items and scan data. If needed, you can cancel the order by tapping **Cancel Order** and then **Confirm**, as shown below.



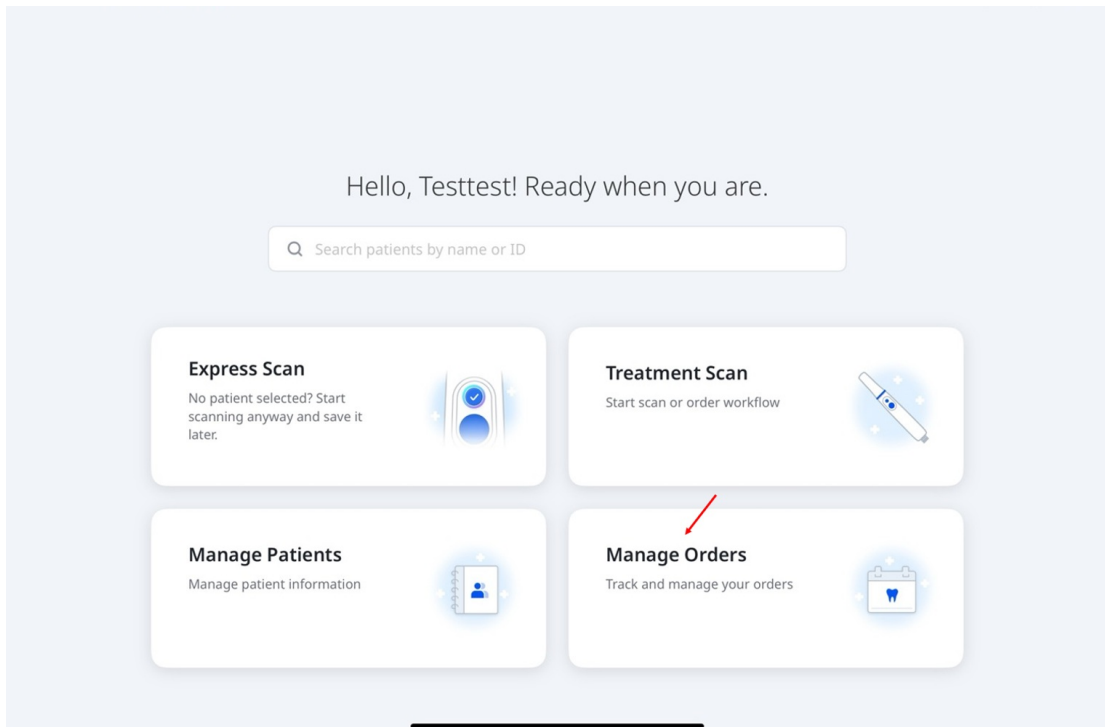
### Note

Before canceling the order, ensure that it is in the **Pending** status. Once your partner accepts the order and the status changes to **In Progress**, cancellation will no longer be allowed.

## Tracking Orders

To view order details and track their status:

1. On the main screen, tap **Manage Orders**.



2. The **Manage Orders** screen will open, where you can view order details, filter orders by status, and search by order information. Tap an order in the list to return to the Order Summary page and review the full order information.

## Manage Orders

Q Search by patient's name, order number, or lab name.



All Orders (1)



Pending (0)



In Progress (0)



In Delivery (0)



Received (1)



Rejected (0)

Total : 2

Status	Patient Name	Order Date	Expected Arrival Date	Lab Name	Order No.
nil - orderCanceled	aaa	11/29/2024, 19:06	12/6/2024	qalab_db	17792992
Received	TestCAD1	9/16/2024, 17:48	9/23/2024	qalab_db	16822050

### < Order Summary

#### General Information

Status	Received
Lab Name	qalab_db
Patient Name	TestCAD1
Case Name	TestCAD1's Case
Order Date*	9/16/2024
Expected Arrival Date*	9/23/2024
Order No.	16822050

#### Selection List

No.	Type	Method	Material	Shade
-----	------	--------	----------	-------

# Workflows

Medit Link Express provides three streamlined workflows to guide users through essential processes with minimal setup, ensuring efficiency and consistency:

Restoration	Pre-op Data <input type="checkbox"/> Maxilla <input type="checkbox"/> Mandible	Select Teeth → Maxilla → Mandible → 1st Occlusion → 2nd Occlusion → Review Scan	Applicable for crowns, inlays, onlays, and bridges
	Pre-op Data <input checked="" type="checkbox"/> Maxilla <input type="checkbox"/> Mandible	Select Teeth → Pre-Op Maxilla → Maxilla → Mandible → 1st Occlusion → 2nd Occlusion → Review Scan	
	Pre-op Data <input type="checkbox"/> Maxilla <input checked="" type="checkbox"/> Mandible	Select Teeth → Maxilla → Pre-Op Mandible → Mandible → 1st Occlusion → 2nd Occlusion → Review Scan	
	Pre-op Data <input checked="" type="checkbox"/> Maxilla <input checked="" type="checkbox"/> Mandible	Select Teeth → Pre-Op Maxilla → Maxilla → Pre-Op Mandible → Mandible → 1st Occlusion → 2nd Occlusion → Review Scan	
Implant Scan	Pre-op Data <input type="checkbox"/> Maxilla <input type="checkbox"/> Mandible	Select Teeth → Maxilla → Maxilla Scanbody → Mandible → Mandibular Scanbody → 1st Occlusion → 2nd Occlusion → Review Scan	For customized abutments and screw-retained crowns
	Pre-op Data <input checked="" type="checkbox"/> Maxilla <input type="checkbox"/> Mandible	Select Teeth → Pre-Op Maxilla → Maxilla → Maxilla Scanbody → Mandible → Mandibular Scanbody → 1st Occlusion → 2nd Occlusion → Review Scan	
	Pre-op Data <input type="checkbox"/> Maxilla <input checked="" type="checkbox"/> Mandible	Select Teeth → Maxilla → Maxilla Scanbody → Pre-Op Mandible → Mandible → Mandibular Scanbody → 1st Occlusion → 2nd Occlusion → Review Scan	
	Pre-op Data <input checked="" type="checkbox"/> Maxilla <input checked="" type="checkbox"/> Mandible	Select Teeth → Pre-Op Maxilla → Maxilla → Maxilla Scanbody → Pre-Op Mandible → Mandible → Mandibular Scanbody → 1st Occlusion → 2nd Occlusion → Review Scan	
	Pre-op Data <input type="checkbox"/> Maxilla <input type="checkbox"/> Mandible	Select Arch → Maxilla → Mandible → 1st Occlusion → 2nd Occlusion → Review Scan	

Ortho Scan	Pre-op Data <input checked="" type="checkbox"/> Maxilla <input type="checkbox"/> Mandible Select Arch → Pre-Op Maxilla → Maxilla → Mandible → 1st Occlusion → 2nd Occlusion → Review Scan	For orthodontic treatments
	Pre-op Data <input type="checkbox"/> Maxilla <input checked="" type="checkbox"/> Mandible Select Arch → Maxilla → Pre-Op Mandible → Mandible → 1st Occlusion → 2nd Occlusion → Review Scan	
	Pre-op Data <input checked="" type="checkbox"/> Maxilla <input checked="" type="checkbox"/> Mandible Select Arch → Pre-Op Maxilla → Maxilla → Pre-Op Mandible → Mandible → 1st Occlusion → 2nd Occlusion → Review Scan	

# Scan Stages and Tools

## Scan Stages

Medit Link Express simplifies digital impression capture, ensuring efficient and accurate dental scanning. The platform supports the following scan stages:

Pre-Op Maxilla	For a pre-operative scan of the maxilla
Pre-Op Mandible	For a pre-operative scan of the mandible
Maxilla	For acquiring 3D scanned data of the maxilla
Mandible	For acquiring 3D scanned data of the mandible
Maxillary Scan Body	For acquiring 3D scanned data of the scan body of the maxilla
Mandibular Scan Body	For acquiring 3D scanned data of the scan body of the mandible
Occlusion	For acquiring 3D scanned data of the first and/or second occlusion



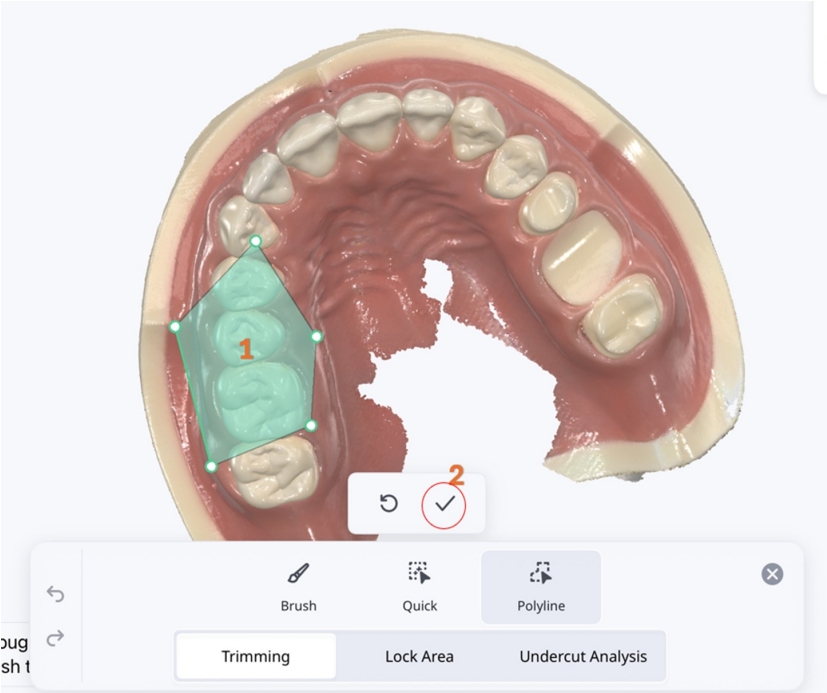
### Note

- The prefix 'pre-' in stage names does not imply that these stages must come before others; pre-operative scans can be performed later using data from scans of the maxilla and mandible.
- The Occlusion and Scan Body stages can precede target scanning. Once the scan is complete, selecting the target will automatically initiate alignment in the background.

## Tools – Editing

### Trimming

Trimming tools help refine and clean the scan data by removing unnecessary elements. They include:

 Brush	Brush	Deletes scan data along a freehand path drawn on the screen.
 Quick	Quick	Deletes detached parts of the scan instantly when tapped.
		<p>Removes all entities within a polyline shape drawn on the screen.</p>  <p>Tap the <b>Undo</b> icon on the toolbar to undo the removal.</p>



Polyline






To undo your selection before applying, tap the Undo icon beside the ✓ (Confirm) icon.








## Lock Area

Locking a specific area using selection tools prevents further modifications to scan data.






 Brush	Brush	Locks areas along a freehand path to prevent further modifications.
 Deselect	Deselect	Deselects areas along a freehand path, making them editable again.
 Deselect All	Deselect All	Clears all locked areas, allowing further modifications.

## Undercut Analysis

Analyzes the undercut area based on the direction of insertion.

 Brush	Brush	Enables freehand marking of undercut areas.
 Deselect	Deselect	Deselects marked undercut areas along a freehand path.
 Deselect All	Deselect All	Clears all selected undercut areas.
 Auto Direction	Auto Direction	Calculates and displays the direction in which the undercut area is minimized.
 View Direction	View Direction	Calculates and displays the undercut area based on the view direction of the user.


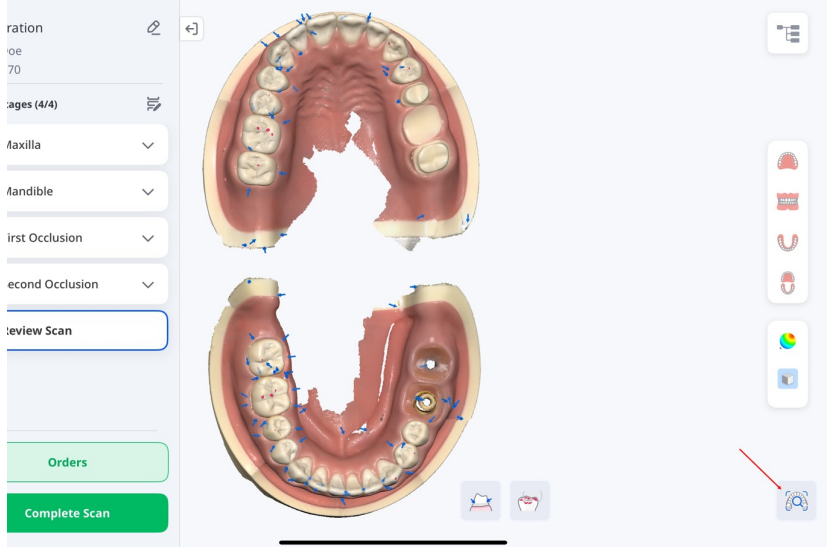

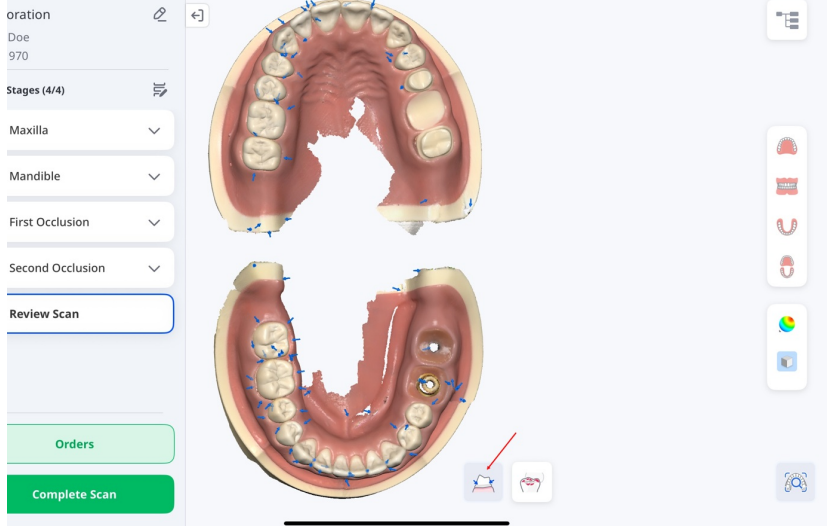
## Tools – View Modes

	Glossy	See the data in color with glossy finish (PBR rendering).
	Matte	See the data in color with matte finish (Phong rendering).
	Monochrome	See the data in one color.
	Reliability Map	Apply red, yellow, and green colors to the model to indicate the reliability of scan data.  * Green data indicates high reliability, while red indicates poor reliability. You can perform additional scanning to reduce unreliable areas.
	Matte + Reliability Map	Assist in acquiring better results by allowing reference to the reliability map while also scanning and viewing the simple shading.

## Tools – Grid Display

	Grid On	Shows the grid in the background.
	Grid Off	Hide the grid in the background.
	Overlay On	Overlay the grid over the model.

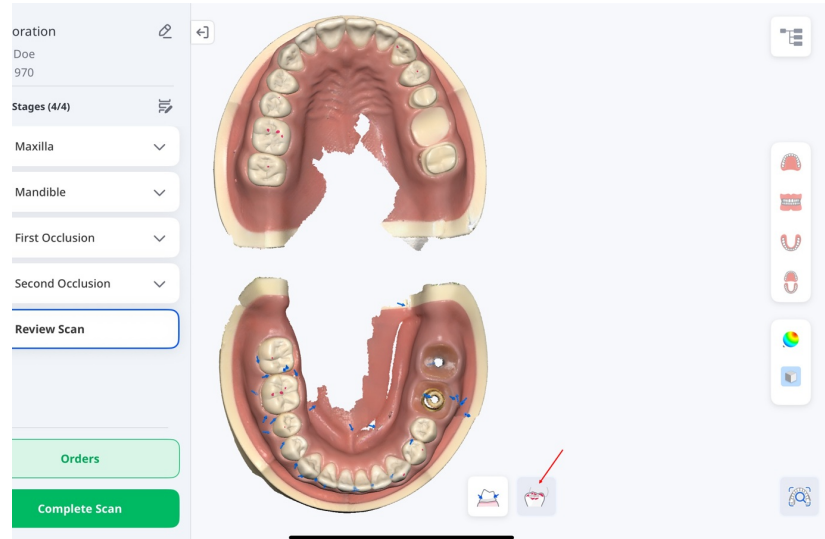
# Tools – Smart Scan Review

	<p><b>Smart Scan Review</b></p>	<p>Provide a final review of data accuracy before processing the acquired scan data.</p> 
	<p><b>Smart Arrows</b></p>	<p>Show smart arrows where data acquisition is insufficient.</p> 

Analyze interferences between the maxilla and mandible and show the analysis results with a color map.

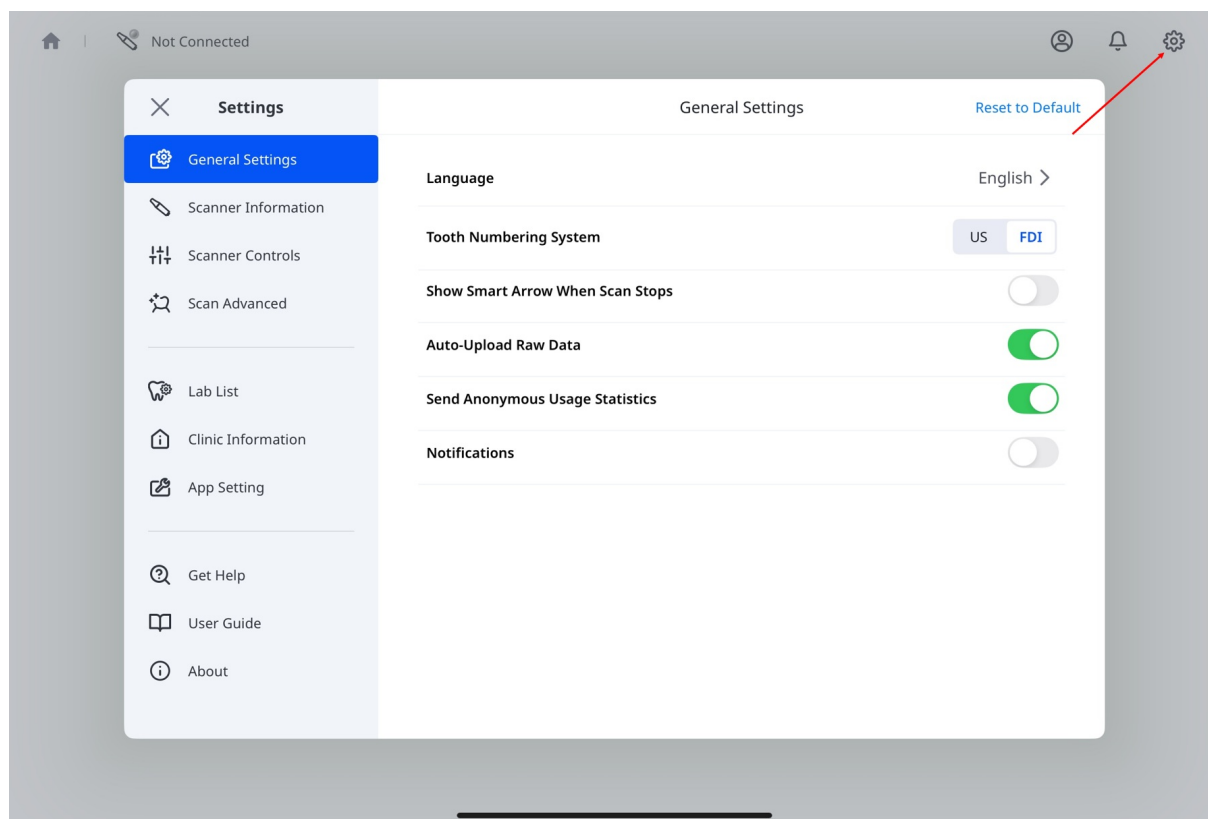


### Occlusion Analysis



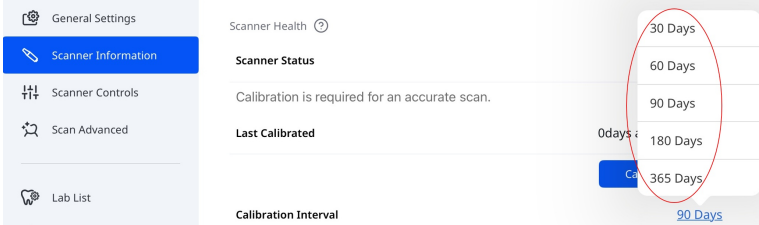
# Settings

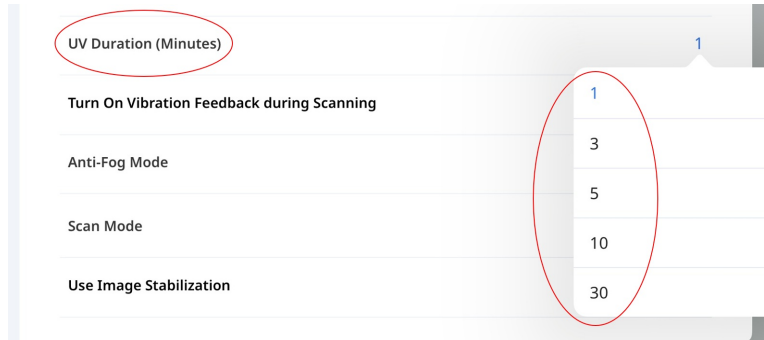
To open **Settings**, select the gear icon in the upper-right corner of the home screen.



For details about the available settings and features, see the table below:

Tab	Field	Remarks
General Settings	Language	Follows the iPad system settings. Tapping this option opens the iPad language settings.
	Tooth Numbering System	Sets the tooth numbering system ( <b>US</b> or <b>FDI</b> ).
	Show Smart Arrow When Scan Stops	Displays smart arrows when data acquisition is insufficient.
	Auto-Upload Raw Data	Automatically uploads raw scan data to the cloud. This backs up the originals and enables seamless scanning on another device with the same Medit Link Express account.

	Send Anonymous Usage Statistics	<p>Enables sending anonymous usage statistics to Medit.</p> <p><b>Collecting Anonymous Statistics</b></p> <p>Medit collects anonymous diagnostic and usage data, including device type, iOS version, and app performance. This helps us improve product stability and user experience in future releases. We do not collect personal data (such as your name, contact information, or project details), and we will never attempt to identify you from this information.</p>
Scanner Information	Scanner Status	Displays the current scanner status. For more information, see <i>Getting Started &gt; Scanner Setup &gt; Scanner Status</i> .
	Last Calibrated	Shows the date and time of the most recent calibration.
	Calibration Interval	<p>Defines how often the scanner requires calibration. You can choose from 30, 60, 90, 180, or 365 days.</p> 
	Calibrate Now	Starts calibration immediately. For more information, see <i>Getting Started &gt; Scanner Setup &gt; Scanner Calibration</i> .
	Model (Serial Number)	Displays the scanner model and serial number.
	Total Usage Time	Displays the total amount of time the scanner has been used.
	Start Automatic Scan	The program automatically starts scanning when you enter the scan stages without having to perform any actions to start the scan.
	Light Color	Sets the LED light color of the scanner ( <b>Blue</b> or <b>White</b> ).

Minimum Scanner Temperature Notification	Enables notifications when the scanner temperature falls below the minimum threshold.
Turn On UV Automatically	Enables the UV light to turn on automatically when the scanner is connected or scanning stops.
UV Duration (Minutes)	<p>Sets the time duration for the <b>Turn On UV Automatically</b> option. You can choose from 1, 3, 5, 10, or 30 minutes.</p> 
Turn On Vibration Feedback during Scanning	Provides vibration feedback when misalignment is detected during scanning.
Anti-Fog Mode	Sets the fan mode to prevent mirror fogging at low temperatures. Options: <b>Silent Mode</b> or <b>High-Performance Mode</b> .
Scan Mode	Sets the scan mode. You can choose from <b>Smooth &amp; Steady</b> , <b>Automatic</b> , or <b>Fast &amp; Furious</b> .
Use Image Stabilization	Enables automatic image stabilization during scanning for clearer and more stable images.
Audio Feedback	Provides audio feedback to indicate the scanner status.
Search Scanner Using mDNS	Enables the scanner to be discovered on the local network using mDNS (multicast DNS).

Scanner Controls



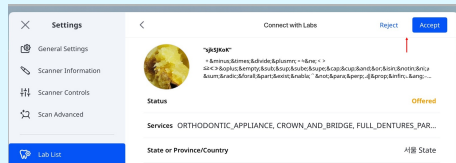
## Connection Status

- **Requested** – You have sent a connection request to the lab.
- **Connected** – The lab has accepted your request and the connection is active.
- **Offered** – The lab has sent you a connection offer. To respond:

1. Tap the status label next to the lab.

Medit Lab KIO	City	Seoul	Connected
"sjkSJkK"	서울 State	한국, Address 2 남가좌동	Offered

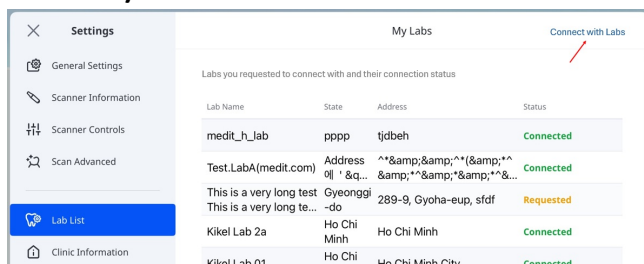
2. In the **Connect with Labs** window, tap **Accept** or **Reject** at the top right corner.



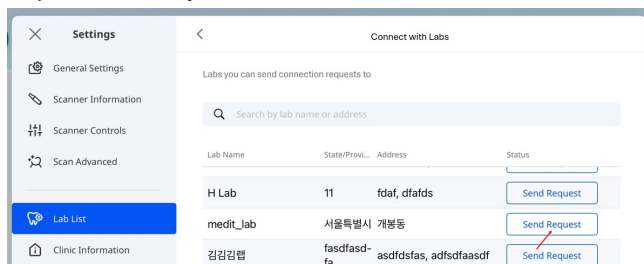
- **Disconnected** – You have declined the lab's request or offer.

To choose a lab and send a partnership request, follow these steps:

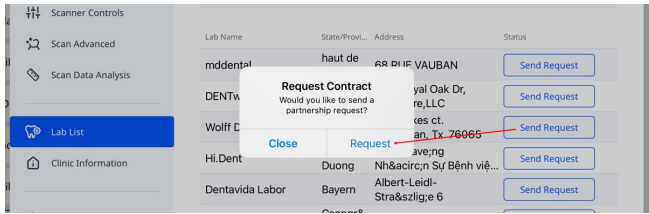
1. Tap **Connect with Labs** in the top-right corner of the **My Labs** window.



2. Select your preferred lab from the list.
3. Tap **Send Request**.



4. In the **Request Contract** pop-up, tap **Request** to confirm your request.



<p>Get Help</p>	<p>Allows you to submit a support request directly from the app. For additional resources, you can also visit the <a href="#">Medit Help Center</a>.</p>
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# Manufacturer Info

 **Medit Corp.**

9F, 10F, 13F, 14F, 16F, 8, Yangpyeong-ro 25-gil, Yeongdeungpo-gu, Seoul, 07207, Republic of Korea

Tel: +82-02-2193-9600

## **Contact for Product Support**

Email: [support@medit.com](mailto:support@medit.com)

Tel: +82-02-2193-9600