Checkpoint ™



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Overview and General Information

Available in China only

The initial rollout of this application is limited to the Chinese market. Global availability is planned for a future release pending localization, compliance, and infrastructure readiness. Stay tuned for updates.

Overview

Medit Checkpoint is a web-based consultation tool that enhances communication between doctors and patients. It helps doctors quickly assess and document a patient's oral health during the first visit, organizing findings into a clear, visual dental report. Using the app, doctors can capture images of areas requiring attention, add brief explanations of the diagnosis, outline the proposed treatment plan, estimate costs, and schedule the next appointment. The final report is generated as a shareable PDF, ensuring transparent and comprehensive communication about the treatment plan. An internet connection is required to use the application.

Intended Use

Medit Checkpoint helps to create a manual status report of the patient. After bringing 3D scan data of the patient, it will allow you to take screenshots from the scan files, compose diagnosis and treatment of the screenshots, generate a PDF version of the report to provide it to the patient.

As a note taking software, it will assist you in creating a printable visual aid in order to provide a more concrete and lasting material to your patients and eventually helping in improving their oral health.

Disclaimer

Medit Checkpoint was not developed for medical or clinical use. As such, it cannot be used for the following purposes:

- diagnosing, treating, mitigating, or preventing diseases/injuries/disorders.
- inspecting, replacing, or transforming a structure or function.

The software is meant to be used as a visual aid during patient consultations or as a tool for analysis tasks. The generated simulation and analysis results should not be used as the sole source of healthcare guidance.

Medit does not take responsibility for any miscommunication or improper use of the software and is not liable to either the user or the patient for any decisions or actions taken in reliance on the information given by the software.

The user assumes full responsibility for the following:

- generated results and their further interpretation and communication to the patient
- informing the patients that the results produced by the software may not be precise or reliable
- actions and treatment decisions based on the generated results

The final report file is intended for reference purposes only and does not constitute a medical history. For a comprehensive diagnosis and treatment plan, please refer to the official medical records.

System Requirements

Hardware Requirements

	Windows	macOS
СРИ	Intel Core i5 2.6 GHz or higher	8-core or higher
Chip	-	M1/M2 or higher
RAM	16 GB or higher	16 GB or higher
Graphics Card	NVIDIA GeForce GTX 1060(2 GB) or higher	-

Software Requirements

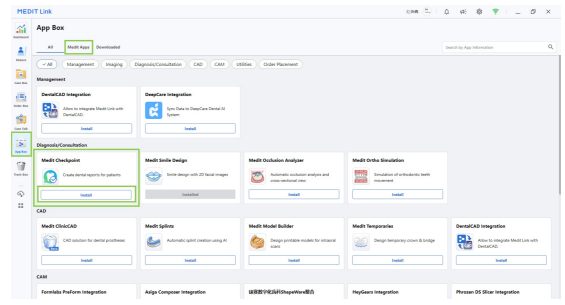
	Windows	macOS
OS	Windows 10 64-bit,	Monterey 12
03	Windows 11 64-bit	Montercy 12

Browser Support

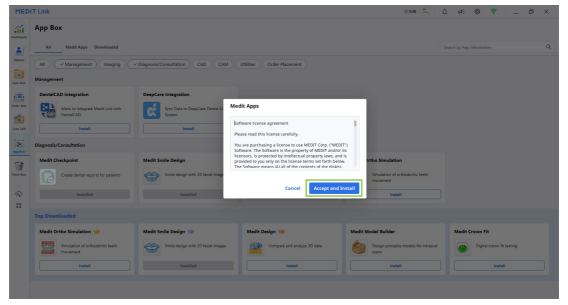
- Google Chrome
- Microsoft Edge
- Safari
- 360 Extreme Browser

Installation Guide

- 1. Log in to your Medit Link account and go to the App Box on the left-hand menu.
- 2. In the Medit Apps tab, find the Medit Checkpoint app and click "Install."



3. Read the Software License Agreement and confirm app installation by clicking "Accept and Install."

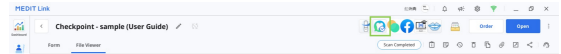


4. The app will be downloaded and installed automatically. It may take several minutes to finish the installation process.

⚠ Caution

Do not turn off the PC or close Medit Link during the installation process.

5. Once the app is installed, you can run it from any case in Medit Link by clicking the app icon in the top right corner of the Case Details window.

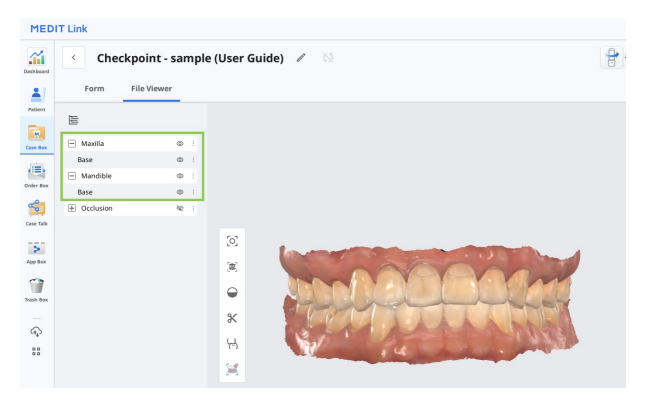


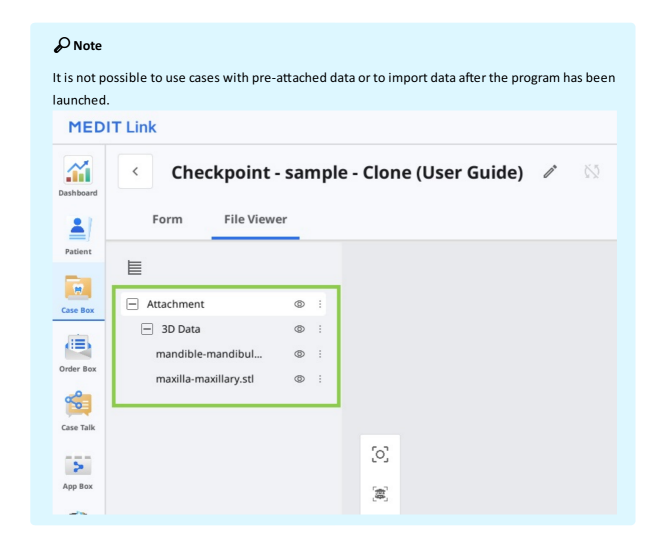
Data Management

Preparing Data

Medit Checkpoint uses scan data from the Medit Link case, which is automatically converted into a web-compatible format. Before launching the application, the user must ensure that scan data is available under the "Maxilla" and "Mandible" tabs in the Data Tree.

To obtain the required data, the user should complete the scanning process using Medit's scanning software. Once the scan is finished, the data will be automatically saved to the appropriate case in Medit Link.





3D Data Control

Users can control the 3D data using a mouse alone or both mouse and keyboard.

3D data control using a mouse (based on Windows)



The use may differ depending on the settings of your browser.

Zoom	Scroll the mouse wheel.	
Zoom Focus	Double-click on the data.	
Zoom Fit	Double-click on the background	
Rotate	Right-click and drag.	
Pan	Hold both buttons (or wheel) and drag.	

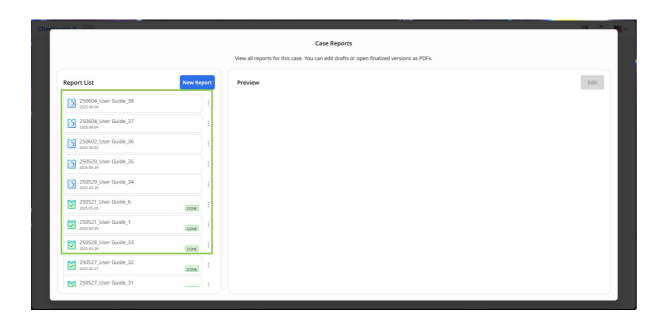
3D data control using a mouse and keyboard

	Windows	macOS
Zoom	Shift +	☆ +
Rotate	Alt +	T + T
Pan	Ctrl +	% +

Saving Finalized Reports

Once a report is finalized, it is automatically converted to a PDF and saved to the corresponding case. Please note that finalized reports are not editable.

All reports associated with the case (finalized or drafts) can be viewed after opening the app.

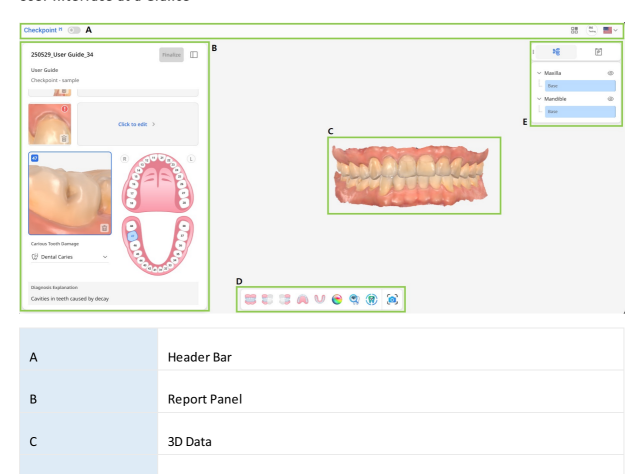


∧ Caution

The final report is intended for reference purposes only and does not constitute a medical history. For a comprehensive diagnosis and treatment plan, please refer to the official medical records.

User Interface

User Interface at a Glance



Header Bar

Toolbox

Side Panel

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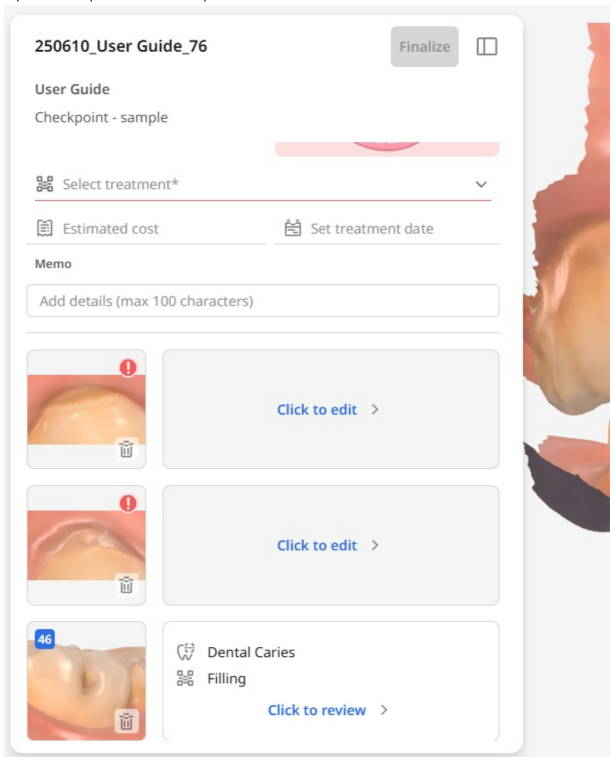
The Header Bar is located at the top of the Medit Checkpoint interface. It displays the name of the application and provides quick access to basic program controls.

Light/Dark Mode	Toggle that allows user to switch between light and dark themes for the application interface.
Menu	Menu button provides access to the User Guide.
Account Icon	Provides identification of the logged in account.
Language Settings	Allows the user to change the display language of the application interface. By default, the language settings from Medit Link are applied.

Report Panel

The panel on the left side of the screen displays a list of captures that will be included in the report. Each capture accompanied by a form completed by the doctor, containing information on the initial diagnosis, treatment, and estimated cost. You can collapse this panel if needed by clicking the icon to the right of the "Finalize" button.

If the form for a capture is incomplete, a red exclamation mark appears in the corner. You cannot finalize report if the capture form is incomplete.



Toolbox

The Toolbox is located at the bottom of the screen and provides two types of tools: one for controlling the scan data and another to support the report creation process.

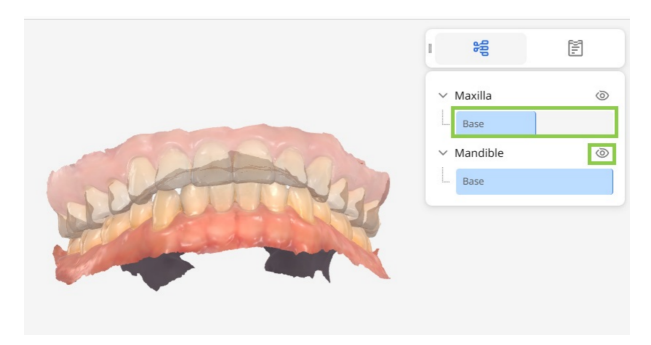
	Front	See the front side of the data.
	Left Lateral	Show the left lateral side of the data.
	Right Lateral	Show the right lateral side of the data.
	Occlusal Surface (Maxilla)	Show maxillary occlusal surface.
	Occlusal Surface (Mandible)	Show mandibular occlusal surface.
	Data Display Mode	Switch the data display mode among "Glossy," "Matte," and "Monochrome."
	Show Visual Cues	Show or hide markings on areas recommended for detailed review.
(A)	Show Reported Areas	Locate all areas added to the report on the scan data.
	Capture	Take a screenshot of the area you want to include in the report.

Side Panel

The Side Panel, located on the right side of the screen, provides access to the Data Tree and Report List. Each tab allows the user to manage the associated scan data and generated reports efficiently. You can collapse this panel if needed by clicking the icon to the left of the Data Tree tab.

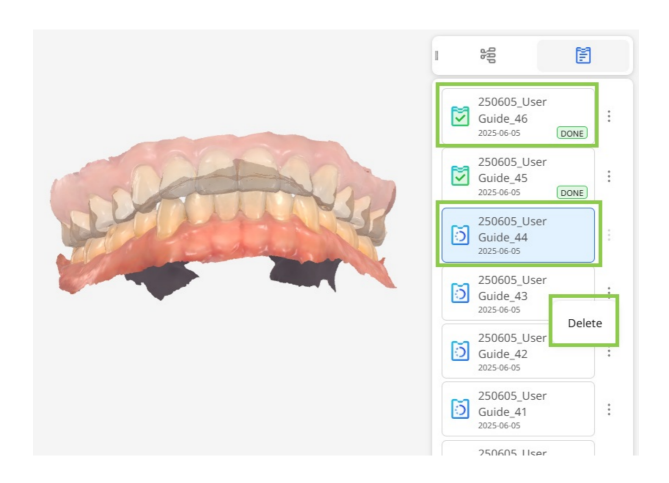
Data Tree

In this tab, users can control data visibility: click and drag the blue line to adjust transparency, or click the eye icon to show or hide data.



Report List

In this tab, users can preview all reports associated with the currently open case. Drafts are marked in blue, while finalized reports are marked in green with a 'DONE' label. Click the three dots next to a report to delete it.



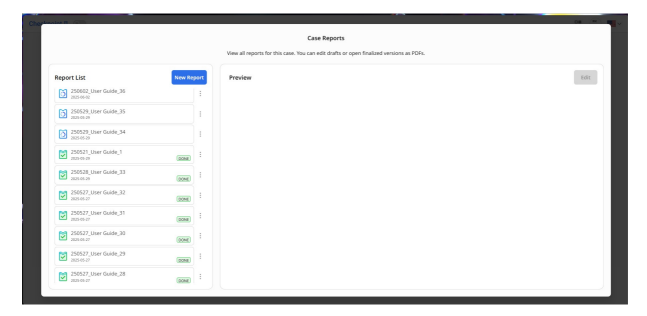
Workflow

Overview of Case Reports

After running the application from Medit Link, the user is presented with an overview window of all reports associated with the current case - both finalized (or DONE) and not.

₽ Note

It may take a few minutes for the program to load, as the scan data is being converted into a web-compatible format.



The report names in the list are automatically generated based on their creation date, case name, and a consecutive number. You can preview and manage your case reports from this window.

- To delete a report: Click the menu button next to the report in the list.
- To preview a report: Select it from the list. The content of a draft report will appear on the right side. You can continue editing it by clicking the "Edit" button.

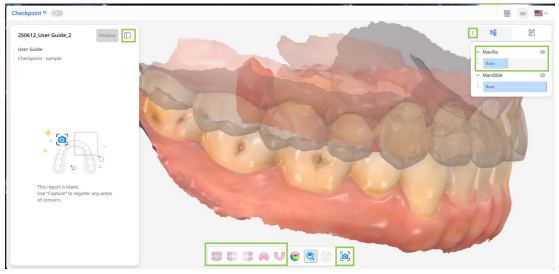
 If the report has been finalized, it will open as a completed PDF file, which you can share with the patient or print. Finalized reports are not editable.
- To create a new report: Click the "New Report" button.

Creating or Editing Reports

A report is created by listing captures of areas of concern in the Report Panel on the left side of the screen. Up to 50 captures can be added to a single report.

Start by reviewing your scan data for any areas that may require treatment. You can use the
data control buttons in the Toolbox at the bottom of the screen, or navigate using the mouse
(read on latter in Data Management chapter). For added convenience, you can also manage
data visibility in the Data Tree panel on the right. The Report Panel on the right is also
collapsable if needed.

Once you've identified an area that should be included in the report, select the "Capture" tool.



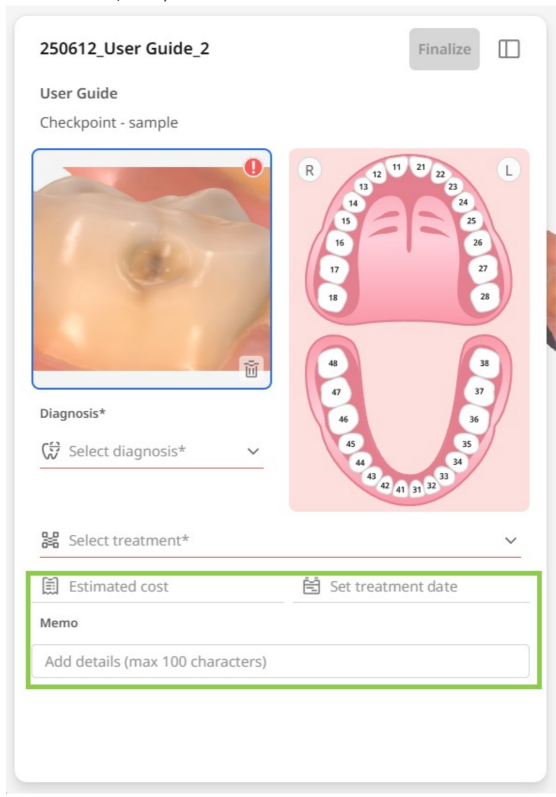
2. Click and drag the control points along the border to adjust the size of the capture area. When you're satisfied, click the "Capture" button to confirm it.



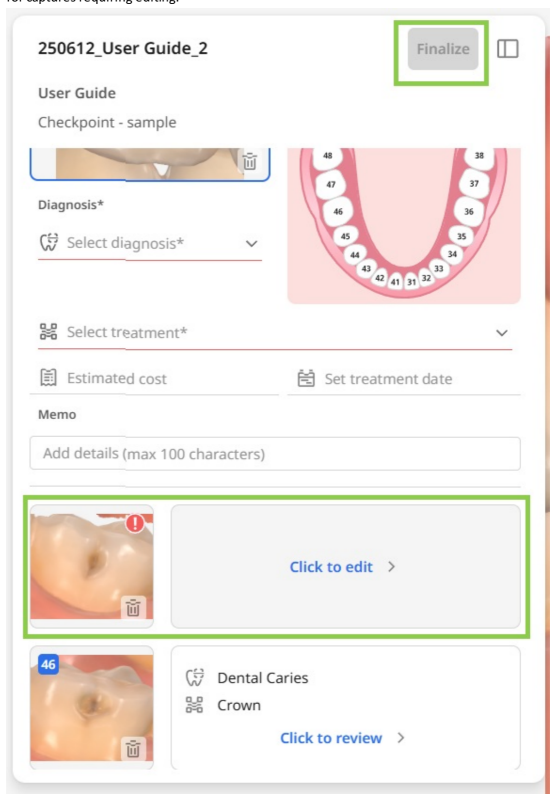
3. The captured image will appear in the Report Panel on the left. Next, you'll need to fill out the associated form. Several fields are obligatory, including the tooth number (on the right), diagnosis, and treatment. If you select 'Other' for either diagnosis or treatment, a custom entry will be required.



The form also includes optional fields where you can enter the estimated cost of treatment, the treatment date, and any additional memos.



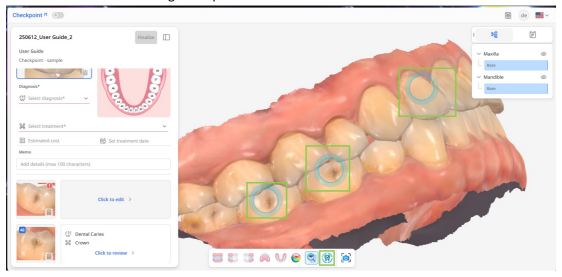
4. Note that if any capture is missing required information, the "Finalize" button will be disabled. Be sure to scroll through the Report Panel to confirm that all forms have been completed; look for captures requiring editing.



5. Use the "Show Visual Cues" button to highlight areas (mark them in blue) of the scan data that may need closer review.



6. To review which parts of the scan data are included in the report, use the "Show Reported Areas" button. It visually highlights all reported areas on the scan, making it easier to perform a final check before finalizing the report.



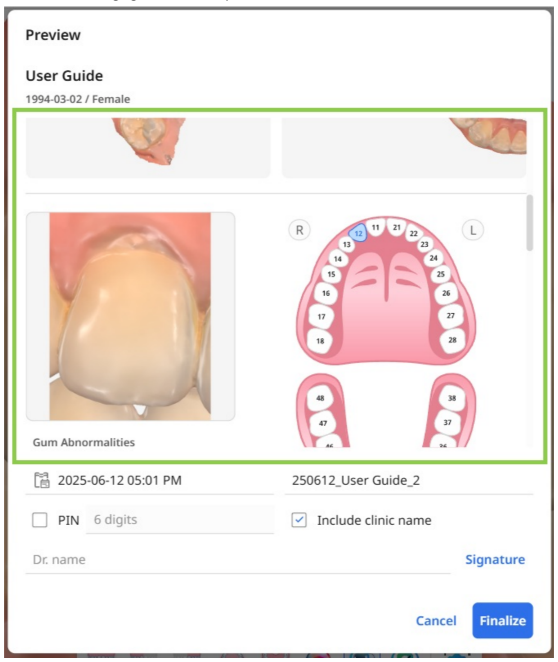
7. When done, click "Finalize."



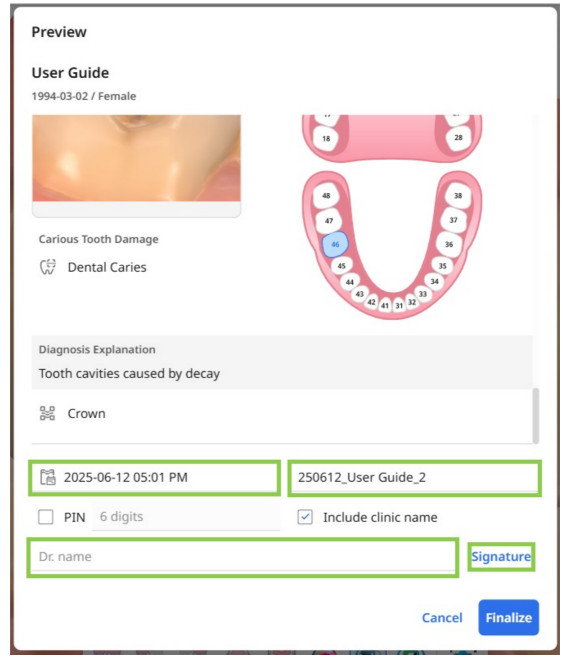
Finalizing Reports

Once the "Finalize" button is clicked, a preview window appears, allowing the user to verify the report content and finalize its creation before sharing or exporting it.

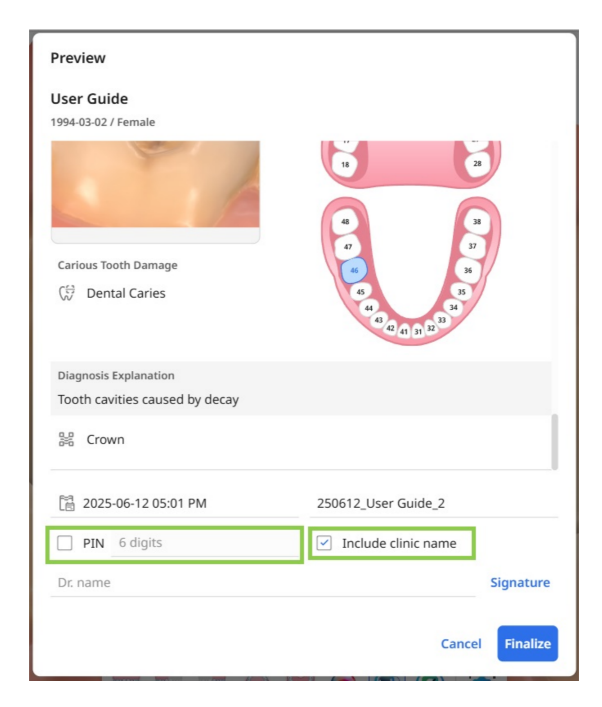
1. Scroll over the imaging to check the report content.



2. Provide all mandatory details for the report, including the report name, date, doctor's name, and signature. The system generates a default report name, but you may modify it.



3. Optionally, you may secure the report with a PIN, which the patient must enter to view its contents. The clinic name is automatically included in the finalized report.



4. When all sections are ready, confirm finalizing the report by clicking "Finalize."

⚠ Caution

The final PDF may take several minutes to generate. Make sure to keep the webpage open until the file has been successfully created.

Sharing Finalized Reports

The finalized report will open automatically as a PDF in your browser. You can share it with the patient using a QR code or email. Once you're done, feel free to close the browser or application tab— the PDF is automatically saved to the case.

⚠ Caution

The final report is intended for reference purposes only and does not constitute a medical history. For a comprehensive diagnosis and treatment plan, please refer to the official medical records.

