

Using Dental Cards

Your complete guide to managing patient cards, 3D studies, and image exports in Diagnocat.

Overview

This lesson covers how to use patient cards, manage 3D studies, and export images.



Patient Cards

Create and manage patient data



3D Studies

Upload and process CBCT scans



Export Images

Save and share study results

Patient Card Overview

The patient card is the central hub for patient data and studies.

- View patient name and date of birth
- Click **Edit** to update details
- Click **Remove** to delete a patient card
- Click the + icon to add team members for collaboration

The screenshot displays the patient card for Helen Smith. The card includes the following sections:

- Header:** Diagnocat logo, patient name (Helen Smith), age (47 years), gender (Female), and ID (0001). A red box highlights the edit icon next to the ID.
- Treating doctors:** A list of doctors with a red box around the plus icon to add more.
- Clinical case description:** A section with a document icon.
- 3D Model AI:** Two 3D dental models. The left one is dated Jul 9, 2024. The right one is labeled "Signed" with a green checkmark.

An "Edit patient information" modal form is overlaid on the card, containing the following fields:

- First Name * (Helen)
- Last Name * (Smith)
- Email
- Date of birth * (04-05-1978)
- Patient ID (0001)
- Gender * (Male, Female, Other)

At the bottom of the modal are buttons for "Remove", "Cancel", and "Save".

© Diagnocat 2026 [Terms and conditions](#) [Data Processing Addendum](#) [The Privacy Policy](#) [About](#)

- In the Clinical case description section, you can add any important information about the patient, medical history, diagnosis, patient expectations, planned treatment, and more.

Uploading a CBCT Study for a New Patient

1. Create a patient card.
2. Open the card and click **Create AI report - Create CBCT AI Report** or **Create 3D Model**
3. Choose an upload method:

Drag and Drop

Upload the entire CBCT folder

Manual Selection

Select the folder path manually

Diagnocat Noah Morgan

Noah Morgan
68 years Male

Treating doctors +
KS Katherine Smith

Shared with

Clinical case description

Create AI report

CBCT 3D model Transcripator

Create CBCT AI Report

Upload CBCT

Upload files Upload folder
Or drag and drop file or folder here

Cancel Order

© Diagnocat 2026 Terms and conditions Data Processing Addendum The Privacy Policy About

Archived CBCT files are also supported.

1. Click **Order** to begin upload.
2. Confirm successful upload via the green progress bar.

Diagnocat Noah Morgan

Noah Morgan
68 years Male

Treating doctors +
KS Katherine Smith

Shared with

Clinical case description

Create AI report

CBCT 3D model Transcripator

Uploads 1

Uploading study...
Noah Morgan CBCT Cancel

© Diagnocat 2026 Terms and conditions Data Processing Addendum The Privacy Policy About

Report Generation

4-6

Minutes

Radiologic reports are generated automatically within 4-6 minutes.

Exporting CBCT

1 Open Menu

Click the three dots in the top-right corner of the CBCT preview.

2 Select Information

Select Information.

3 Download

Click Download to save CBCT as an archive.

Diagnocat's intuitive interface simplifies the management of patient studies, allowing you to focus more on patient care.

Helen Smith

47 years Female ID: 0001

Treating doctors



Shared with



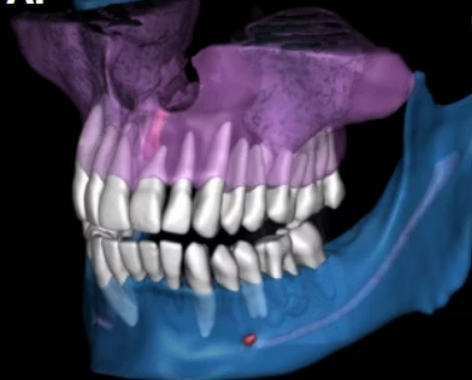
Create AI report

Clinical case description



3D Model AI

Jul 9, 2024



Report Information

CBCT

Scan UID

1.2.276.0.7230010.3.1.4.19677...

Voxel

-

Date of study

Jul 9, 2024, 11:31 AM

Field of view

-

Manufacturer

VATECH Co., Ltd.

Exposure

-

Model

PHT-75CHS



Download CBCT

Report Versions

ID d5ric8uo0nuc73arrj0g

1/26 02



Regenerate



Transcriptor

Information

Download

Remove

