



Dentist's virtual assistant in treatment planning

DIAGNOCAT AI

User Manual

Version 4.0

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Overview of User Manual

This manual describes the Diagnocat AI Software and provides training to dentists on the use of the software. Diagnocat AI's clinical intelligence platform provides a state-of-the-art way of viewing your radiographs and presenting findings to your patients by applying artificial intelligence and identifying possible areas of concern in a real-time, user-friendly dashboard.

This user manual is used solely for the purpose of explaining the use of Diagnocat AI.

This document cannot be printed or reproduced without the permission of the copyright holder.

Users are recommended to read this manual carefully before starting using Diagnocat AI.

In addition, this manual may be modified without notice. Also, the manual distributed with the product may not contain the latest version of the product.

For inquiries related to the product and this manual, please contact the following contact information.

Accessing this User Manual

This User Manual can be accessed directly from the Diagnocat platform, by clicking on the icon “About” at the end of the page, then choosing the option from the drop-down menu.

This User Manual is written in English.

Symbols and marks used in the manual and in the labeling

	Manufacturer
	Follow instructions for use
	Caution
	Medical device
	Device complies with the European Directive on Medical Devices EU MDR 2017/745

Contact

Website: <http://www.diagnocat.com>

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Device information

Name: Diagnocat AI

Relevant Diagnocat Version: 4.0

Device UDI: 860010268049

Regulatory Requirements

Diagnocat AI software complies with the following regulatory requirements:

- ISO 13485:2016
- Regulation (EU) 2017/745
- Canadian Medical Devices Regulations SOR 98-282

Compliance - This medical product software complies with relevant international and national standards and laws. Information on compliance will be supplied on request; manufacturer contact details are written above.

This medical product software must be installed on appropriate IT equipment that complies with relevant international and national laws and standards on EMC (Electro-Magnetic Compatibility) and Electrical Safety. Such laws and standards define both the permissible electromagnetic emission levels from equipment and its required immunity to electromagnetic interference from external sources.

Device Identification



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Downloading and printing instructions

This User Manual can be downloaded to the user's PC as a PDF and printed when necessary.

For users in the EU region: Users in the EU region have the right to request this manual in a paper form, at no additional cost. Reach out to customer support using the support@diagnocat.com email address to request a paper copy. Note that Diagnocat is based in

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the United States, so it may take up to 7 calendar days for a paper copy to reach a user. For this reason, we recommend downloading and printing the manual using your own printing device.

Customer Notice

This Instructions for Use is intended to assist users in the safe and effective use of the medical device software described herein. The “user” is considered to be not only the body with authority over the medical device software but also those persons who use the medical device software.

This Instructions for Use does not describe the use of the IT equipment on which the medical device software is installed. Refer to the documentation of the IT equipment concerned.

Before attempting to use this medical device software, you must read these Instructions for Use thoroughly, paying particular attention to all WARNINGS, and Notes it contains. You must pay special attention to all the information given, and procedures described, in the SAFETY section. In addition, you must pay special attention to on-screen Messages and On-line Help information containing WARNINGS and Notes that may be related to the function being executed.



Directions which if not followed could cause fatal or serious injury to a user, patient or other person, or could lead to clinical misdiagnosis, and/or loss/damage of patient-related data.

Additional information:

1. Diagnocat may improve the function and performance of the product without notifying the user.
2. Some features of the product may not be available in all countries, languages and currencies.
3. It is illegal to reproduce and distribute the product without the consent of Diagnocat.
4. Users should read this manual thoroughly before using this product.
5. In order to use the full functions of Diagnocat, please follow the specifications described in this manual.
6. Backup - Backup is the responsibility of the user and it should never be assumed that any backup is taking place unless it is actively monitored by the user.

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Key Features of Diagnocat

Diagnocat allows users to perform the following functions:

1. Managing patient information
2. Acquiring images from equipment and manage storage
3. Viewing patient images (provides tools for image processing and viewing functions)
4. Reinforcing counseling through counseling content support
5. Generating a report using patient oral images

Diagnocat is a web application. It can be used in a network environment. Patient information, studies and reports can be accessed from multiple workspaces.

Product Description

Diagnocat AI is a software Device for Dental image processing and management. The device provides to the user image management capabilities and processing systems of maxillofacial Cone-Beam Computed Tomography (CBCT), Panoramic X-Ray and Intraoral X-Ray's images. The device provides patient management capabilities, pathologic and non-pathologic dental findings detection capabilities and image processing functions for image enhancement, image segmentation, multimodality image registration, or 3D visualization.

Diagnocat AI is designed for cloud-based storage in addition to a desktop application and processing of digital dental images using artificial intelligence. Diagnocat AI has been developed to automate the activities of dental organizations in radiological examinations, including examination uploading, screening of diagnostic images, saving, sharing, editing, localizing, segmenting and documentation of detected pathologies. Diagnocat AI processes files of any area of the patient's maxillofacial region.

Diagnocat AI is designed for use by dental professionals (dentists, orthodontists, radiologists, etc.) to highlight anatomical areas, previous treatments, various conditions and pathologies. Diagnocat AI automatically produces radiological reports for easier viewing and documentation of investigation for a particular patient. Diagnocat AI can also be used by managers and administrators of clinics to document patient treatment history and maintain patient records.

Overview of the model of operation: Device's main function is to perform automated analysis of CBCT, Panoramic X-Ray and Intraoral X-Ray's images provided by the user, and provide users with automatically generated reports. Automated analysis consists of applying artificial neural



network models to images to obtain detections, localizations and segmentations of teeth, anatomies, conditions and pathologies.

Intended Use

The Diagnocat AI automated information system is designed for cloud-based storage and processing of digital dental images using artificial intelligence. Diagnocat AI has been developed to automate the activities of dental organizations in radiological examinations, including examination uploading, screening of diagnostic images, saving, sharing, editing and drawing conclusions.

Diagnocat AI processes files of any area of the patient's maxillofacial region. Diagnocat AI is designed for use by medical professionals (dentists, orthodontists, radiologists, etc.) for education purposes and highlights anatomical areas, previous treatments, various conditions and pathologies.

Diagnocat AI automatically produces radiological reports for easier viewing and documentation of investigation for a particular patient. Diagnocat AI can also be used by managers and administrators of clinics to document patient treatment history and maintain personal records.

This is a reusable, non-invasive device for image processing and documentation. The Software cannot be used to make a decision about the diagnosis, presence or absence of a disease on the basis of the online screening, without additional investigation.

The Software cannot be used for direct diagnosis and clinical decision making.

Full list of detected conditions and pathologies:

Maxillofacial Cone-Beam Computed Tomography (CBCT) scans:

- Tooth Type: Tooth, Implant, Pontic, Root fragment, Missing, Tooth germ.
- Anatomy:
 - Number of roots: 1 root, 2 roots, 3 roots;
 - Number of canals: 1 canal, 2 canals, 3 canals, 4 canals.
- Periodontium: Periodontal Bone Loss mild, Periodontal Bone Loss moderate, Periodontal Bone Loss severe, Horizontal type, Mixed type, Furcation lesion, Dental calculus.
- Position: Impaction, Horizontal displacement.
- Crown: Filling, Artificial crown, Indirect restoration, Orthodontic appliance, Pulp stone, Attrition, Abrfraction, Crown defect > 50%, Caries signs.
 - For Caries signs:
 - Depth: Enamel, Dentin, With pulp exposure, Root;

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- Surface: Mesial, Distal, Occlusal, Buccal, Vestibular.
- Roots: Canal obliteration, Hypercementosis, Apicoectomy.
- Endodontic treatment: Endodontically treated tooth:
 - Obturation: Adequate obturation, Short filling, Overfilling, Missed canal;
 - Quality: Adequate density, Voids present in the root filling;
 - Post And Core: Cast post and core, Fiberglass post, Metal post, Post.
- Implant: Peri-implantitis.
- Periradicular pathologies: Periapical radiolucency, PDL space widening in the periapical region, PDL space widening along the root, Periapical radiopacity, Signs of communication with maxillary sinus.
- Non-dental findings: Signs of bone structure abnormality, Signs of maxillary sinus abnormality.

Intraoral X-Ray:

- Tooth Type: Tooth, Implant, Pontic, Missing.
- Periodontium: Periodontal Bone Loss, Furcation lesion, Dental calculus.
- Crown: Filling, Artificial crown, Orthodontic appliance, Pulp stone, Overhang, Lack of the Interproximal Contact, Caries signs, Secondary caries.
- Endodontic treatment: Pulpotomy, Endodontically treated tooth:
 - For Endodontically treated tooth:
 - Obturation: Adequate obturation, Short filling, Overfilling;
 - Quality: Adequate density, Voids present in the root filling;
 - Post And Core: Cast post and core, Metal post.
- Periradicular pathologies: Periapical radiolucency.

Panoramic X-Ray:

- Tooth Type: Tooth, Implant, Pontic, Root fragment, Missing, Tooth germ.
- Periodontium: Periodontal Bone Loss, Furcation lesion, Dental calculus.
- Position: Impaction.
- Crown: Filling, Artificial crown, Overhang, Lack of the Interproximal Contact, Caries signs, Secondary caries.

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- Endodontic treatment: Endodontically treated tooth:
 - Obturation: Adequate obturation, Short filling, Overfilling;
 - Quality: Adequate density, Voids present in the root filling;
 - Post And Core: Cast post and core, Metal post.
- Periradicular pathologies: Periapical radiolucency.
- Non-dental findings: Signs of bone structure abnormality, Signs of maxillary sinus abnormality.

The intended users

Diagnocat AI is intended to be used only by dentists, dental specialists, oral and maxillofacial radiologists.

Contraindications

Although Diagnocat neural networks are trained on a large diverse dataset it is necessary to remember that in order for the analysis to work correctly, it is necessary to exclude studies of poor quality.

Applying the Software to poor quality dental pictures is forbidden. (This can lead to incorrect data collection)



The Software cannot be used for direct diagnosis and clinical decision making.

Warnings, precautions and limitations



It is forbidden to download or transmit any messages or content of any type that may disregard or violate any of the rights of any party.



It is forbidden to use this Software for any purpose in violation of local, state, national or international laws.

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Diagnocat



You may not use this application to publish or transmit any material that is illegal, obscene, threatening, abusive, slanderous, hateful or embarrassing to any other person or organization



Diagnocat does not give any guarantees regarding the time required for processing any request; and if you are faced with an emergency you should not seek assistance from this guide but instead should call emergency medical service immediately.



Clinicians should review Diagnocat reports concurrently with original images before making a final determination on a case.



Diagnocat is an adjunct tool and does not replace the role of the clinician. Clinicians must not use the CAD generated output as the primary interpretation.



Diagnocat is not designed to detect findings other than is listed in Intended Use. Clinicians should review original images for all suspected pathologies.



The performance of Diagnocat AI depends on the quality and accuracy of the imaging of the scan as well as the model scan imported. Relevant anatomical structures must be visible in the scans.



Diagnocat should be used according to the manual.



Diagnocat AI assists only in bone level detection and measurement, not interpretation or diagnosis. It should not be relied upon as the sole decision making tool for diagnosis or treatment.



The product is not 100% sensitive, and some bone level may not be detected.

Required Training and Qualifications

Users of this medical product software must have received adequate training on its safe and effective use before attempting to use the product described in this Instructions for Use. Training requirements for this type of product will vary from country to country. It is the responsibility of users to ensure that they receive adequate training in accordance with local laws or regulations which have the force of law. If you require further information about training in the use of this medical product software, please contact Diagnocat.

Device Security and Privacy

Customer Role in the Product Security Partnership

Security of Diagnocat products is an important part of each healthcare institution's overall security strategy. However, these benefits can only be realized in combination with a comprehensive, multi-layered strategy that includes policies, procedures and technologies to protect information and systems from external and internal threats.

In accordance with security and industry best practices, security strategies should address:

- Physical security restricts unauthorized access to the servers where the Diagnocat AI product is running.
- Operational security, for example, access / authorization controls and change management.
- Procedural security, for example, locking unattended workstation, no sharing of access credentials, termination checklists, etc.
- Continuous monitoring of security protection effectiveness.
- Security risk management.
- Security policies, for example, ensuring that client systems are in line with the institution's IT security policies.
- Awareness Training.
- Contingency planning.
- Backup

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The practical implementation of technical security elements varies by the institution and may employ a number of technologies, including firewalls, virus scanning software, authentication technologies, etc. As with any computer-based system, firewalls and other security products must be in place between the medical system and any externally accessible systems or users.



CAUTION: Diagnocat is not responsible for security of institution managed systems (servers, including servers of hosting applications, desktop PCs, laptops) that are used for running the software of the product and access to information managed by the product.

Regulatory Controls

Protecting Personal Information

One of the most important assets to protect with security measures is the patient health information (PHI). Many governments require maintaining the confidentiality of this information. Therefore, strict security measures must be taken to guard this protected information. (Users in the USA may find guidelines at <http://www.hhs.gov/ocr/hipaa/>).

Protecting Personal Health Information

Protecting personal health information is a primary component of a security strategy. Considering the nature of the Diagnocat AI software, the information processed is highly personal and sensitive and should be protected in accordance with local legislative requirements (HIPAA security and privacy rules for US, or European General Data Protection Regulation for EU).

The Diagnocat AI software does not store the patient's health information. However, the information transferred to the product is not encrypted. Unencrypted patient health information will be present in transferred DICOM data and algorithm analysis results.

Thus, particular care must be taken with this information to ensure the utmost security and confidentiality in data transferring to and from the product.

Removable media, such as paper, may be used for purposes of the Diagnocat AI software analysis results transfer and long-term storage. Patient data written to removable media is identifiable. Treat removable media containing patient data as confidential and take appropriate measures to protect this information, so that unwanted access by unauthorized individuals is avoided. Procedures to maintain removable media must be part of the institution's security policy.



CAUTION: It is the whole responsibility of the user to guard removable media, which contains sensitive private information, at all times.



CAUTION: Dispose media such as printouts in a secured manner when the media are no longer needed, since the media may contain sensitive private information.

Malware Prevention and Detection

The server(s), on which the Diagnocat AI software is running, must be placed on a secure local computer network that has protections against viruses and other harmful computer system intruders.

Make sure the equipment is connected to a local network that uses appropriate protection, such as a virus scanner.

When using removable media like USB storage products, CDs, DVDs, be aware that inserting removable media can introduce a virus to the medical product.

Prevent Unauthorized product Modification

Diagnocat is required to follow government-regulated quality assurance procedures to verify and validate modifications to Diagnocat AI software.

Users and owners of this medical equipment must permit only Diagnocat authorized changes to be made to this product, either by Diagnocat personnel or under Diagnocat explicit published direction.

Logical Access Control

Regular users do not have direct access to Diagnocat AI software. Only authorized specialists (like institution's IT specialists/administrators, Diagnocat AI software administrators) have access to the product. However, they have privileged access which requires strict control.

Implement stringent control of access to the system:

- Allow access only to the personnel who is responsible for service and administration of the product;
- Ensure use of strong passwords by the users;
- Ensure that the users keep their password secretly;

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- Ensure periodic change of passwords.

Product Environment

External circumstances can influence the availability of the product and its operation, e.g. network failures, power failures, environmental disasters, etc.

Take appropriate controls to ensure the reliability of the environment in which the product is used.

Information Security Incident Reporting

Although the Diagnocat AI software incorporates state-of-the-art security and privacy protection, a remote possibility remains that a security or confidentiality breach may occur.

Advise the users of the product and analysis results to contact Diagnocat promptly and report about occurred security events to allow Diagnocat to respond to the incident with no delay.

Compatibility

The medical product software described in this Instructions for Use should not be used in combination with other software, equipment or components unless such other software, equipment or components are expressly recognized as compatible by Diagnocat AI.

Changes and/or additions to the medical product software should only be carried out by Diagnocat AI or by third parties expressly authorized by Diagnocat AI to do so. Such changes and/or additions must comply with all applicable laws and regulations which have the force of law within the jurisdiction concerned, and with best engineering practice.

System requirements

Diagnocat software requirements:

- Any operating system capable of running requires a Google Chrome version.
- Browser: Google Chrome 75+ and should be updated.

Diagnocat hardware requirements:

- Minimal processor with at least 2 CPU cores
- 2 GB RAM or more
- Recommended: Processor: 4 core. Memory: 4 GB RAM.
- 50 Mbps or faster Ethernet interface to your institution's DICOM network

Compatible Radiological Data Sources:

- DICOM
- JPEG

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- TIFF
- PNG

configurations

Diagnocat AI can be configured in 2 options:

1. You can upload patients' studies manually using a web-browser that doesn't require any specific configuration. Please contact your sales representative or email Sales@diagnocat.com for more information.
2. Desktop integration. DC Desktop App is an application that can capture dental images from imaging software and upload them to Diagnocat Web Application.

Please contact your sales representative or email Sales@diagnocat.com for more information.

1. Start with Diagnocat

1.1 Sign up

Your sales manager can provide you with a link to registration.

You will be prompted to the account creation screen where you need to provide account details and click the “Sign Up” button.

A screenshot of the "Sign Up" form. The form is titled "Sign Up" and contains several input fields and checkboxes. The fields are: "First name" and "Last name" (both with asterisks), "Company email" and "Confirm email" (both with asterisks), "Choose your country" (a dropdown menu with "Select..." and a downward arrow), and "Choose your language" (a dropdown menu with "English (US)" and a downward arrow). Below these fields is a "Phone number" field. At the bottom, there are two checkboxes: "I confirm that I am a registered / licensed dental professional, and I agree with Terms and Conditions and Data Processing Addendum" and "I agree with The Privacy Policy". At the very bottom, there is a link "Already have an account? Sign In" and a purple "Sign Up" button.

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After that, you will receive an email with a verification code. You should enter this code and set your password.

Verification of the email



We've sent a verification code to `testaccount@diagnocat.com`

Create password

Password *

Confirm password *

- I agree that DGNCT LLC and its affiliates (hereinafter – Diagnocat) may contact me by e-mail, mobile phone or text messages with information about the products and services of Diagnocat, which may include special offers and feedback requests.

Confirm

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After the registration Diagnocat will ask you some questions about your experience and equipment to better understand your needs.

1.2. Log in

Open the Chrome browser and go to Diagnocat based on your region: for Europe, visit <https://app.diagnocat.eu>; for Canada, visit <https://app.diagnocat.ca>.

You will be able to log in to the Diagnocat application by providing your email and password.

A screenshot of the "Sign in" form. The form is white with rounded corners and is set against a purple background. It features a title "Sign in" in bold black text. Below the title are two input fields: "Email *" and "Password *". The "Password *" field has a small eye icon to its right. At the bottom right of the form, there is a link "Forgot password" and a purple button labeled "Sign in".

1.3 Reset password

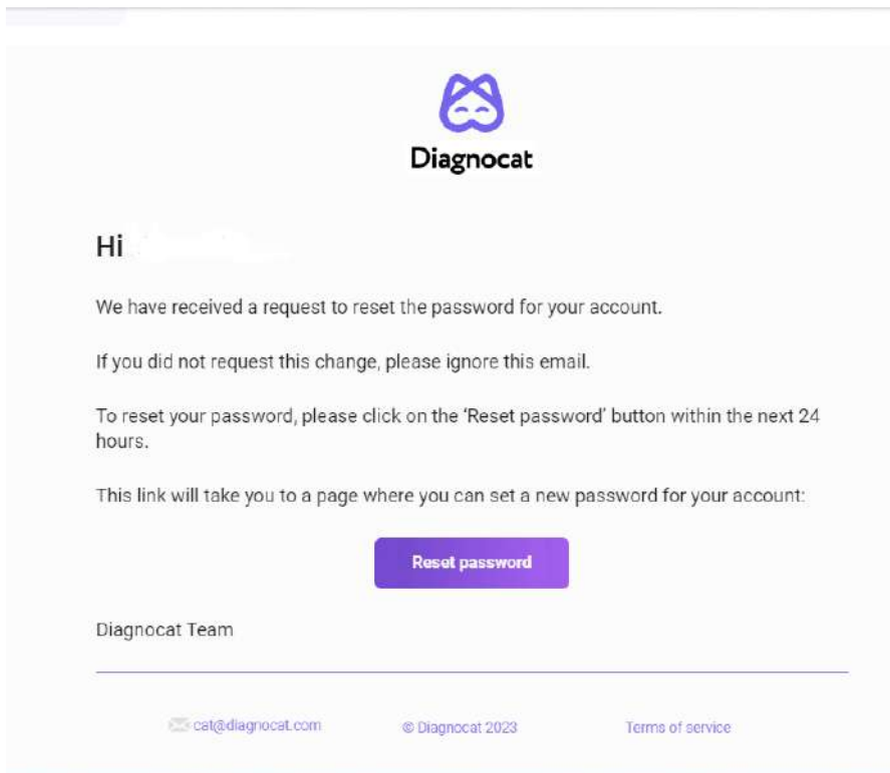
If you need to reset your password, click the “Forgot password” button and enter your email address you used to register your Diagnocat account.

A screenshot of the "Reset password" form. The form is white with rounded corners and is set against a purple background. It features a title "Reset password" in bold black text. Below the title is a subtitle "Enter your email to get a link for setting a new password". Underneath is an "Email *" input field. At the bottom right of the form, there is a link "Cancel" and a purple button labeled "Reset".

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You will receive an email with instructions on how to reset your password.



1.4 Subscription Plans

To start using Diagnocat you need to buy a subscription plan that will give you access to the main functionality.

Your sales manager will suggest the best options to cover your needs and will provide you through the purchase.

Once you finish, you will see your purchase on the Billing info tab, where you can also download your invoice, edit billing information and view your usage.



Current subscription

AI II 1 month (€15.00 per month) Active

3D analysis 0 out of 1500 used

2D analysis 0 out of 1500 used

Next billing date: 5/19/24 Cost: €15.00

Billing information Edit

First name: John
Last name: Doe
Email:
Phone number:
Country:
State/Region:
City:
ZIP code:
Company address:

My invoices

Invoice number	Date	Price
#156	4/19/2024	€15
Status: Paid	Product name: AI II 1 month	Download

NOTE: Without an active subscription or package (for corporate clients only) you won't be able to create patients, upload new studies or order reports.

If you have any problems, please contact your sales manager or use the support chat to resolve the issue.

1.5 Patients

Once you log in successfully, you will see the “Patients” screen.

Patients + Add new patient #8

#1 #2 #3 #4 #12

All 1 Received Referrals 0 Sent Referrals 6

Patient name	Patient ID	Date of birth	Treating doctors #6	Studies #7
Jane Doe		November 16, 1966	TA Test Account	

#5 #11

© Diagnocat 2024 [Terms and conditions](#) [Data Processing Addendum](#) [The Privacy Policy](#) [About](#)

#1: “All” gives you access to all your patients.

#2: “Received Referrals” gives you access to all studies shared with you by other users.

#3: “Sent Referrals” gives you access to all studies shared with other users by you.

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#4: Using the “Search” field you can search for studies by patient name or ID.

#5: Shows you the list of all your patients.

#5: “Treating doctors” filter allows you to select a specific doctor/doctors.

#7: Shows existing studies.

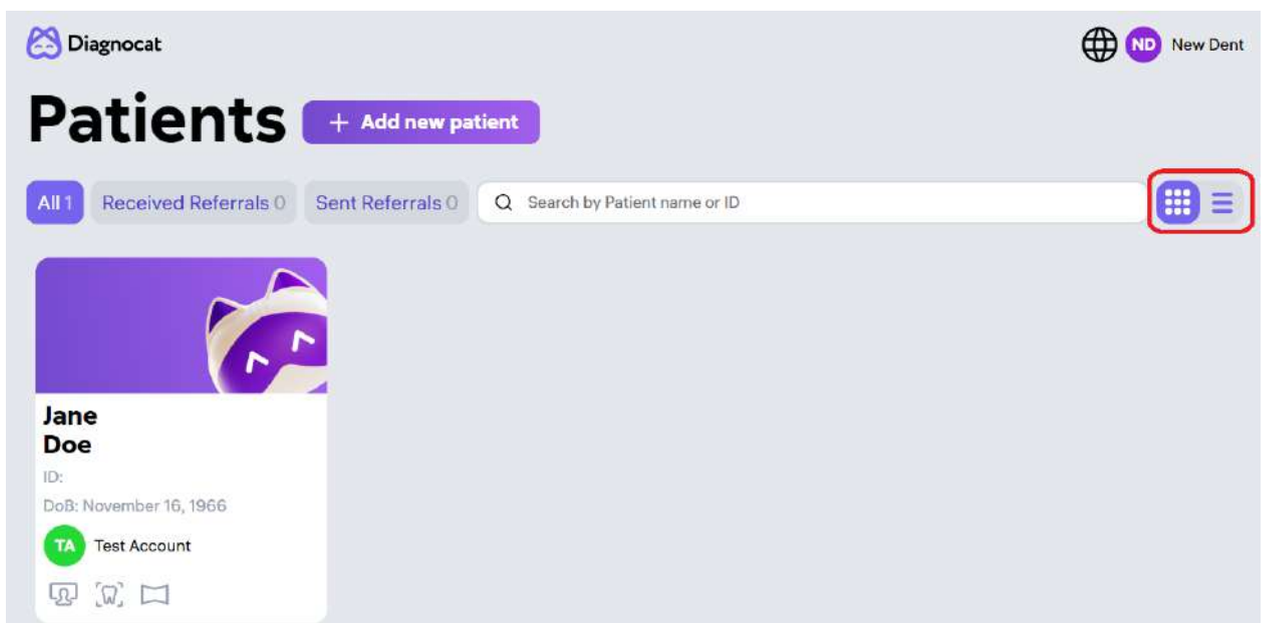
#8: “Add new patient” allows you to create a new patient.

#9: Allows you to change the interface language.

#10: Gives you access to your account and clinic settings.

#11: Allows you to get access to the customer success team.

#12: The button allows you to change the visual design of the “Patient Card”. The visual design is shown below:



1.6 Create a new patient

You can create a new patient by clicking “Add new patient” on the main screen.



New patient ×

First Name *	Last Name *
<input type="text"/>	<input type="text"/>
Email	
<input type="text"/>	
Date of birth *	Patient ID
Select date 	<input type="text"/>
Gender *	
<input type="button" value="Male"/> <input type="button" value="Female"/> <input type="button" value="Other"/>	
Treating doctor *	
<input type="text" value="TA Test Account"/> × ▼	
<input type="button" value="Cancel"/> <input type="button" value="Add"/>	

Fill in a short form, it is necessary to fill in all required fields marked with an asterisk and click “Add”.

A new patient will appear in the patient list.



1.7 Patient Card

The screenshot shows the Diagnocat Patient Card interface. At the top, it says 'Diagnocat New Patient' and 'My Clinic'. The patient is identified as 'New Patient #1', a 57-year-old male. There are three treating doctors, one of whom is 'Test Account'. The patient is shared with another doctor. Two study reports are shown: a CBCT report from May 3, 2024, 1:03 PM, and a PANO report from May 3, 2024, 12:57 PM. Both reports are currently 'Not signed'. The interface includes buttons to order new reports and icons for downloading or deleting reports.

#1: Patient details.

#2: Edit patient details.

#3: Add a treating doctor.

#4: Share a patient with another doctor.

#5: Study details.

#6: Report details.

#7: Order a new analysis.

#8: Download (as PDF file) or Delete the report.



1.8 Order report

Once you open a patient's details, you can order a report through the report widget. Choose the study type you wish to upload (e.g., CBCT, IOXRy, Pano, 3D models). The system will open a modal window to guide you through ordering the report.

NOTE: The widget will display the types of reports available for ordering based on the services included in your subscription.

The modal window will contain the following:

- **Report Name:** Displays the name of the report you are ordering.
- **Required Steps:** A list of steps to complete the report order. These may include:
 - Uploading the necessary studies (or folders) by browsing your computer.
 - Selecting previously uploaded studies.
- **Options:**
 - **Confirm:** Finalize and confirm the creation of the report.
 - **Cancel:** Cancel the report creation process if needed.

Order CBCT AI Radiology Report ×

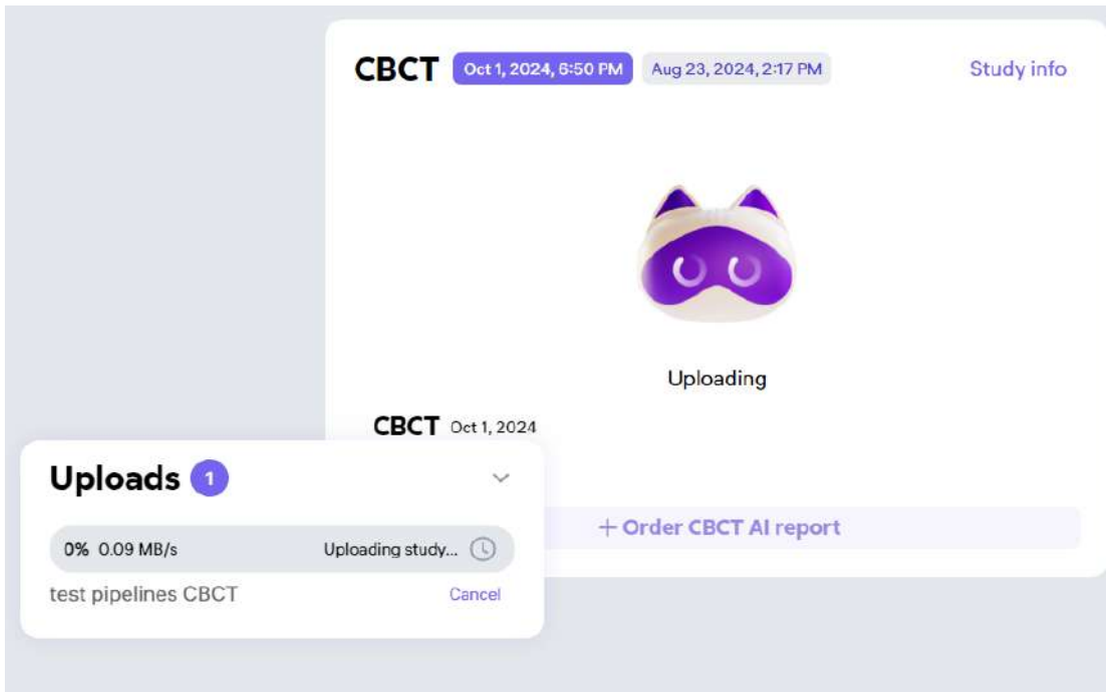
Select CBCT

A screenshot of a web application modal window titled "Order CBCT AI Radiology Report" with a close button (X) in the top right. The modal has a white background and a light gray border. At the top, it says "Select CBCT". Below this, there are two rows of CBCT scan thumbnails. The first row shows a grayscale image of a dental arch with the text "CBCT 8/30/2024" and "Created at Aug 30, 2024". The second row shows a similar image with the text "CBCT 9/20/2024" and "Created at Sep 20, 2024". The second row is highlighted with a purple border. Below the thumbnails is a dashed-line box containing two options: "Upload files" with a document icon and "Upload folder" with a folder icon. Below these options is the text "Or just drag and drop file or folder here". At the bottom of the modal, there are two buttons: a "Cancel" button in light gray and an "Order" button in purple.

NOTE: Diagnocat supports the following file formats: *.dcm, *.jpg, *.png, *.tiff, *STL.

Panowings AI Report is generated automatically when the Pano and IOXRy AI reports were generated no more than 24 hours apart.

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2.0 CBCT AI Report

You can open the CBCT AI Report by clicking the widget.



Here is what you will find inside the CBCT AI report:

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Diagnocat fix patient > CBCT AI Report Oct 3, 2024 WARNING: Not for commercial use - Beta Testing

CBCT AI Report #1

Teeth in the report Custom

All 33 Healthy 16 Treated 2 Missing 3 Orthodontic 7

16	17	18	15	14	13	12	11	21	22	23	24	25	26	27	28
46	47	48	45	44	43	42	41	31	32	33	34	35	36	37	38

#2

#3 Suspicious teeth #5 Conditions details

Tooth 18 1 canal #4

Filling

+ Condition Comment Slices Approve

Tooth 17 2 canals

Filling Caries signs

+ Condition Comment Slices Approve

Tooth 16 4 canals

Print report without signature Approve all and sign

#1: Panorama image derived from CBCT

#2: Tooth chart

#3: Mode to show suspicious teeth (could be enabled)

#4: Tooth card

#5: Conditions details (could switch between displaying limited numbers of detections and displaying all predicted detections)

#6: Panorama tools



2.1 Panorama tools



#1: Expand

#2: Create a panorama for each jaw

#3: Sharpness

#4: Brightness / Contrast

#5: Invert

#6: Reset all changes

#7: Edit tooth number



2.2 Tooth chart



Red – teeth with pathologies

Blue – treated teeth with no pathologies

White – healthy teeth

Yellow – suspicious teeth

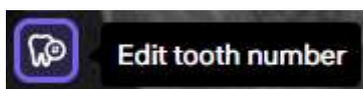
Cross icon - missing teeth

Red lines (one, two or three) - periodontal screening (periodontal bone loss mild, moderate or severe stage)

NOTE 1: by default, all the teeth are enabled and for each tooth there is a tooth card. You can disable some teeth. Click on the category of the teeth (All / Healthy / Treated /Missing / Unhealthy) to add or delete all teeth from this category. Use the “Custom” option to select specific teeth you would like to have in the report.

NOTE 2: The system adds an asterisk (*) next to the number of supernumerary teeth - 

2.3 Change teeth numbers



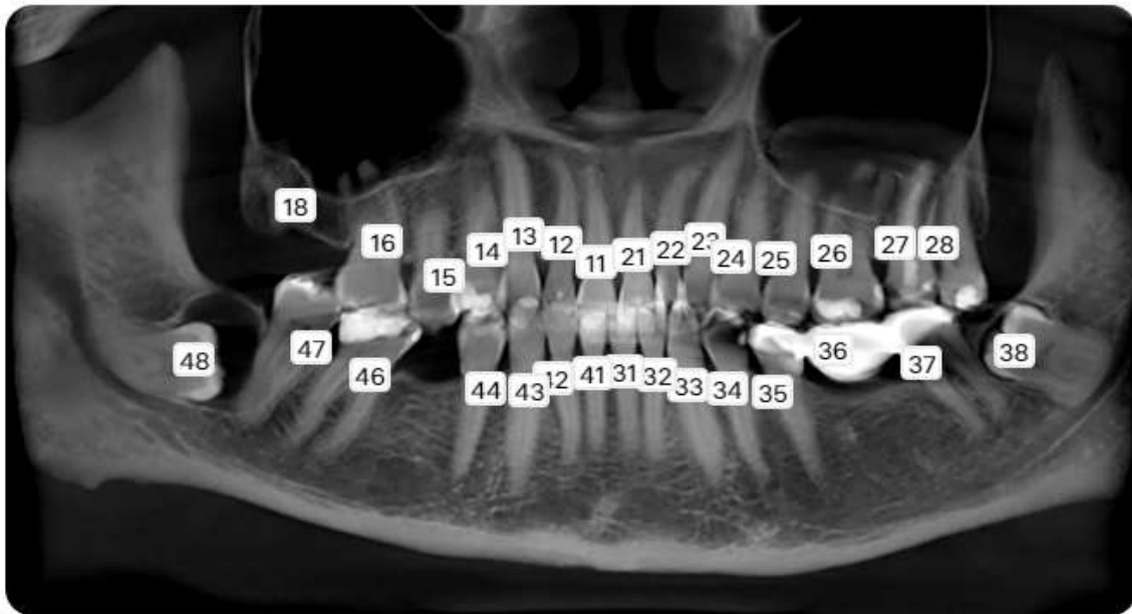
If the tooth numbers are incorrect, use the “Edit tooth number” option.

Once done click the “Confirm” button.

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Edit teeth numbers



Patient: New Patient

File: /tmp/35b7ac097563-

35b7ac097563/ReportType_CBCT_GP/cksfnpbcpfm8j2eu9v0g/generated_assets/panorama_general_image_main.dcm.gz

Confirm

2.4 Suspicious teeth

This mode switches on attributes of caries signs and periradicular pathologies with probability rate as 30-50%.

The list of condition that should be shown in suspicious teeth mode:

- Caries signs
- PDL space widening in periapical region
- PDL space widening along root
- Periapical radiopacity
- Periapical radiolucency

Show suspicious teeth ⓘ

NOTE: Conditions with probability rate as 30-50% don't appear in the report. If you click the "Approve" button, these conditions will become the red ones. Then they will appear in the report.



2.5 Conditions details

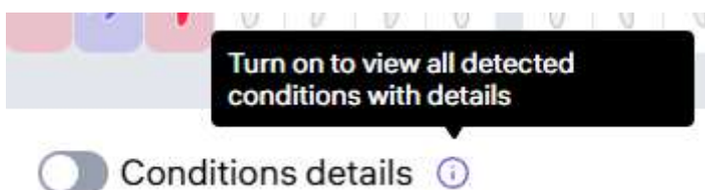
When the "Conditions Details" toggle is switched off, the system displays only the following conditions if predicted by the models:

- Tooth
- Implant
- Pontic
- Root fragment
- Missing
- Tooth germ
- 1 canal, 2 canals, 3 canals, 4 canals, 5 canals
- Periodontal bone loss
- Furcation lesion
- Dental calculus
- Impaction
- Horizontal displacement
- Overeruption
- Filling
- Artificial crown
- Indirect restoration
- Overhang
- Open margin
- Lack of interproximal contact
- Caries signs
- Internal resorption
- Horizontal root fracture
- Endodontically treated tooth
- Periapical radiolucency
- PDL space widening in the periapical region

When the user resets a tooth to its default state, the system respects the current state of the "Conditions Details" toggle:

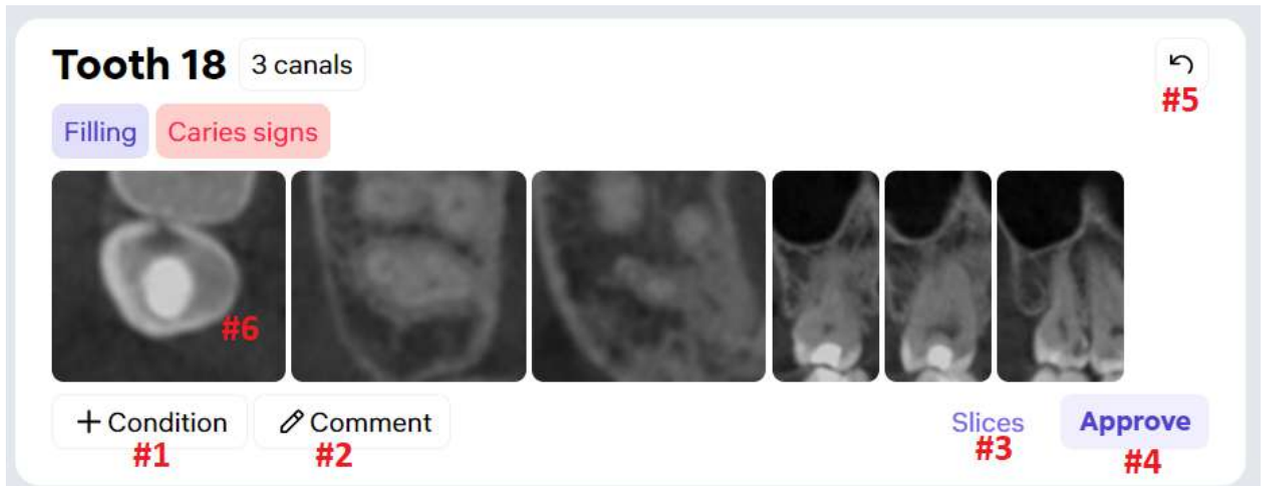
- If the toggle is enabled, the system displays all predicted conditions.

The system also displays an icon near the "Conditions Details" toggle. When the user hovers over this icon, a tooltip displays the following message:
 “Turn on to view all detected conditions with details.”





2.6 Tooth card



You can find detailed information about a specific tooth inside the tooth card.

#1: Add pathology or condition

#2: Add comment

#3: Use the 3D Viewer and view all slices for the tooth

#4: Approved changes

#5: Reset tooth original conditions

#6: View the slice

2.7 View and add pathologies and conditions

You could be able to modify a condition by clicking on its name in the tooth card.



After clicking on the condition name, the system should display a list of conditions that belong to the same group as the condition being modified.

To add a condition to the card, the user selects the corresponding checkbox in the list of conditions.

To remove a condition from the card, the user unselect the corresponding checkbox in the list of conditions.

User could add conditions in the Tooth card.

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When User clicks on the Add condition button, the system displays a list with conditions in the Add conditions window. The list have 3 tabs to select type of sorting and grouping:

- by probability
- by conditions category
- alphabetically

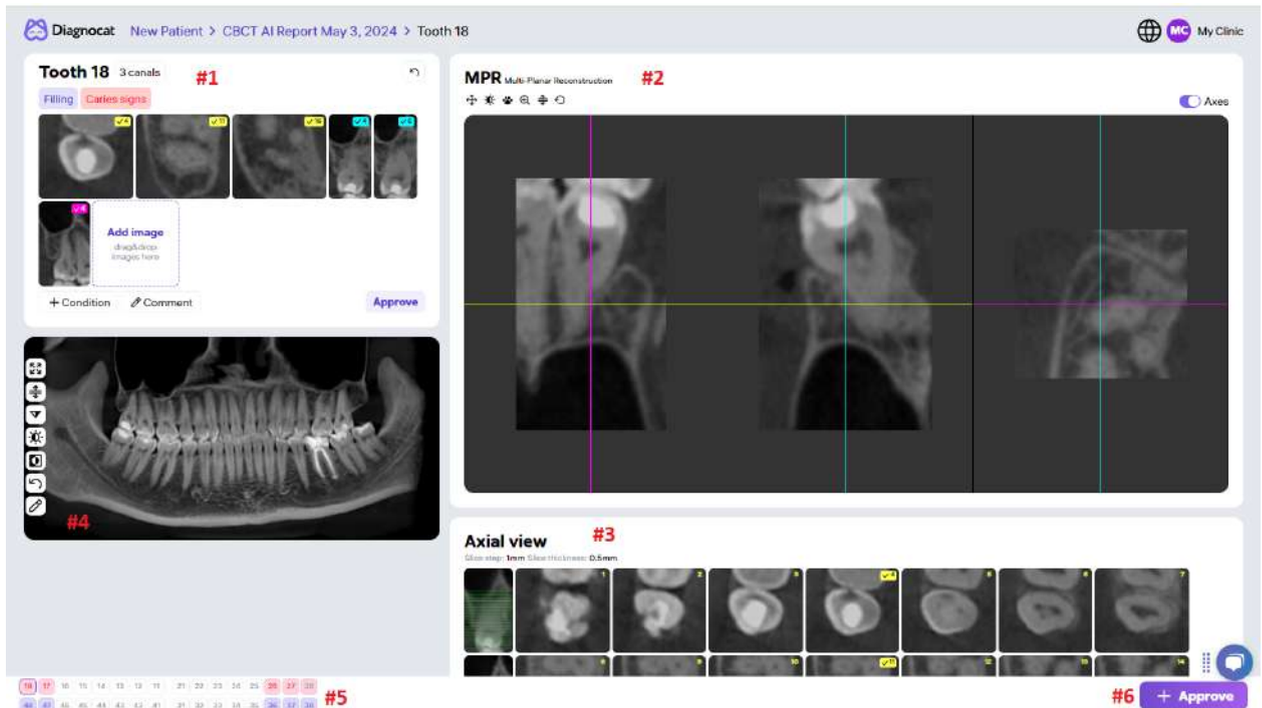
When User adds a condition, related child conditions for that condition are selectable.

The Diagnocat's icon is displayed next to conditions predicted by the AI model, values of which are greater than 50%. The significance of displaying the icon near these conditions is to allow the doctor to differentiate between manually entered conditions and those generated by the AI.

^ Periodontium



2.8 Slices mode



#1: A list of detected pathologies and conditions.

#2: Multi-planar reconstruction tool

#3: A collection of slices. Diagnocat automatically creates a collection of slices in three projections: axial, mesio-distal and vestibulo-oral (projections display yellow, pink and blue lines on panorama accordingly)

#4: Panorama image derived from CBCT

#5: Navigation allowing to choose different teeth in the edit mode

#6: The “Approve” button. When clicked this button lets the system know that a user has not changed anything and approves the detected pathologies and conditions. Or if the user has made edits and confirms changes.

NOTE: Each pathology has %. This is the level of confidence Diagnocat platform has in regards to the found pathology. If the likelihood of a pathology is less than 50% then the system won't show it in the report. The user can still see this pathology on the slices.



2.9 View and edit slices

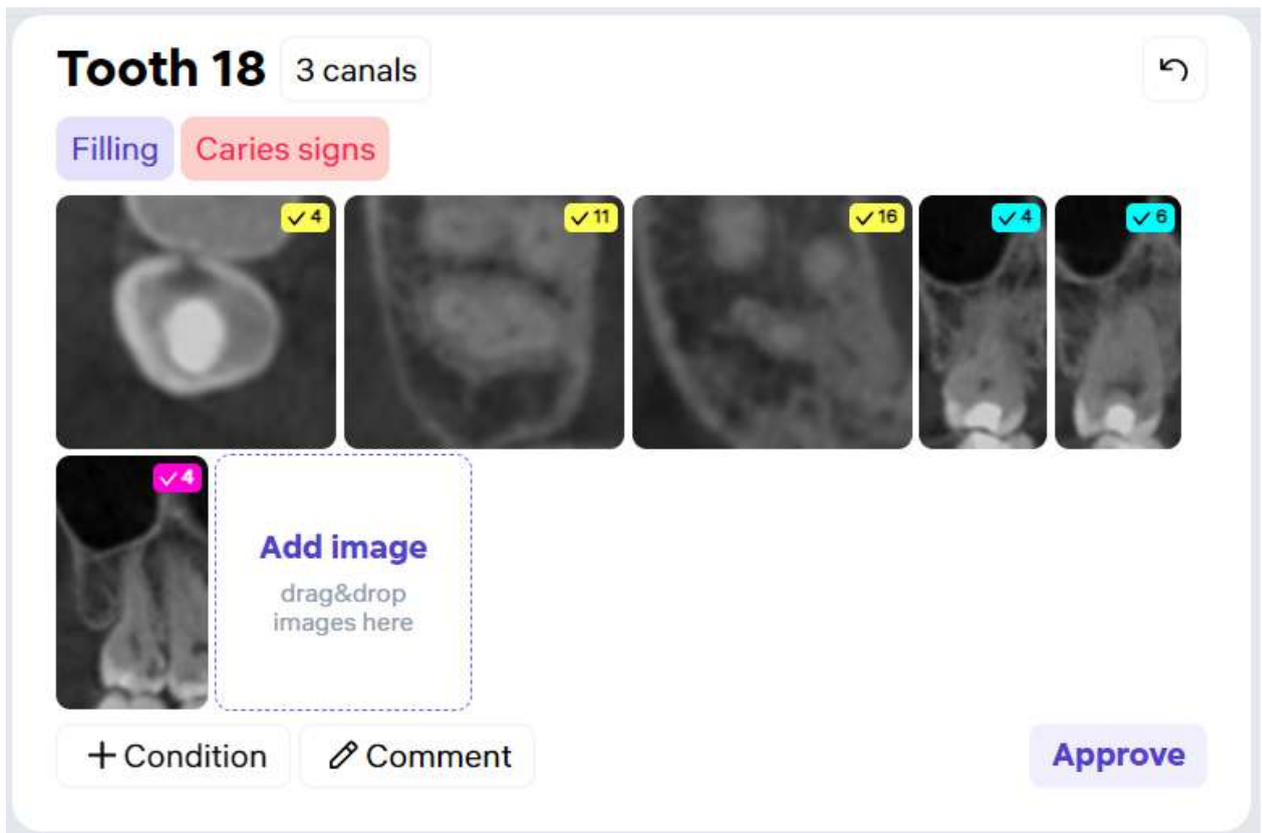
When you click any slice a tool panel will appear:

- Modify brightness and contrast of the image
- Adjust the sharpness of the image.
- Add a ruler to the image for measurement purposes
- Add an angle measurement tool
- Add arrow markers to highlight specific areas of interest on the image
- Remove specific objects from the image (Eraser tool)
- Reset all changes made to the image and restore it to its original state

The changes made only apply to the current slice and not affect other slices or the original image.



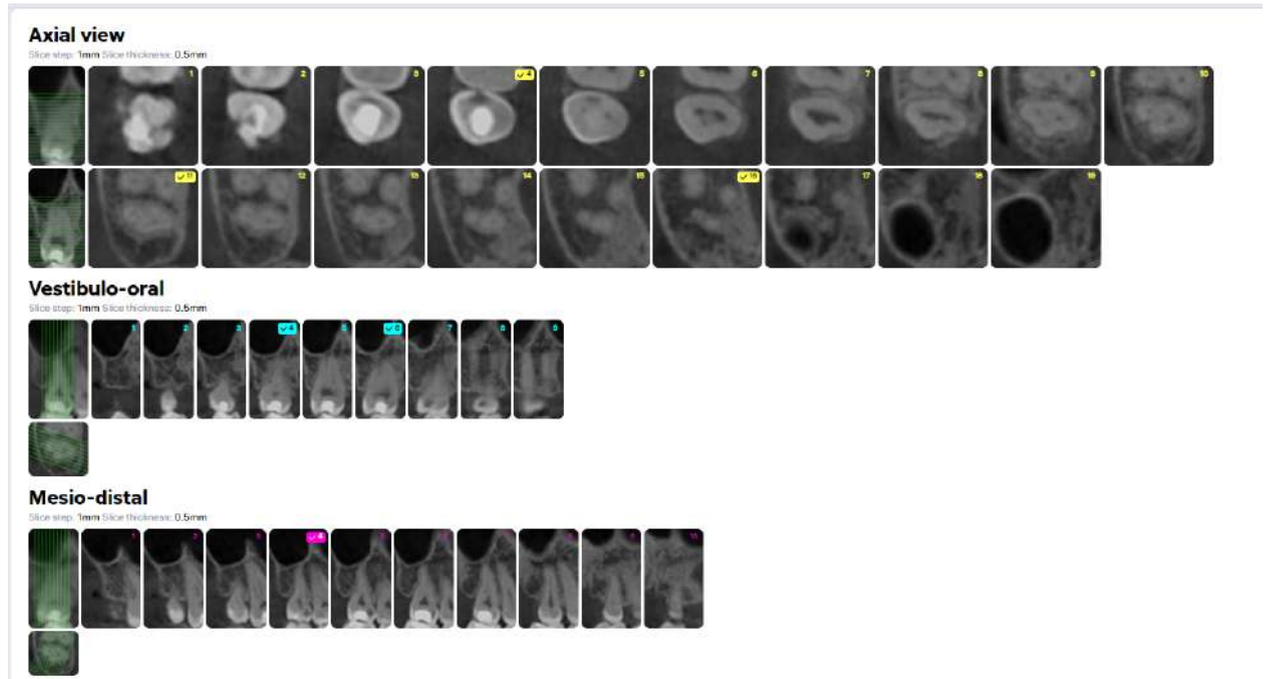
By default, the system adds 6 slices to the tooth card in different projections: three slices for the axial projection, two slices for the mesio-distal projection, one slice for the vestibulo-oral projection. You can change these slices and create a new set, which will be added to the final report.



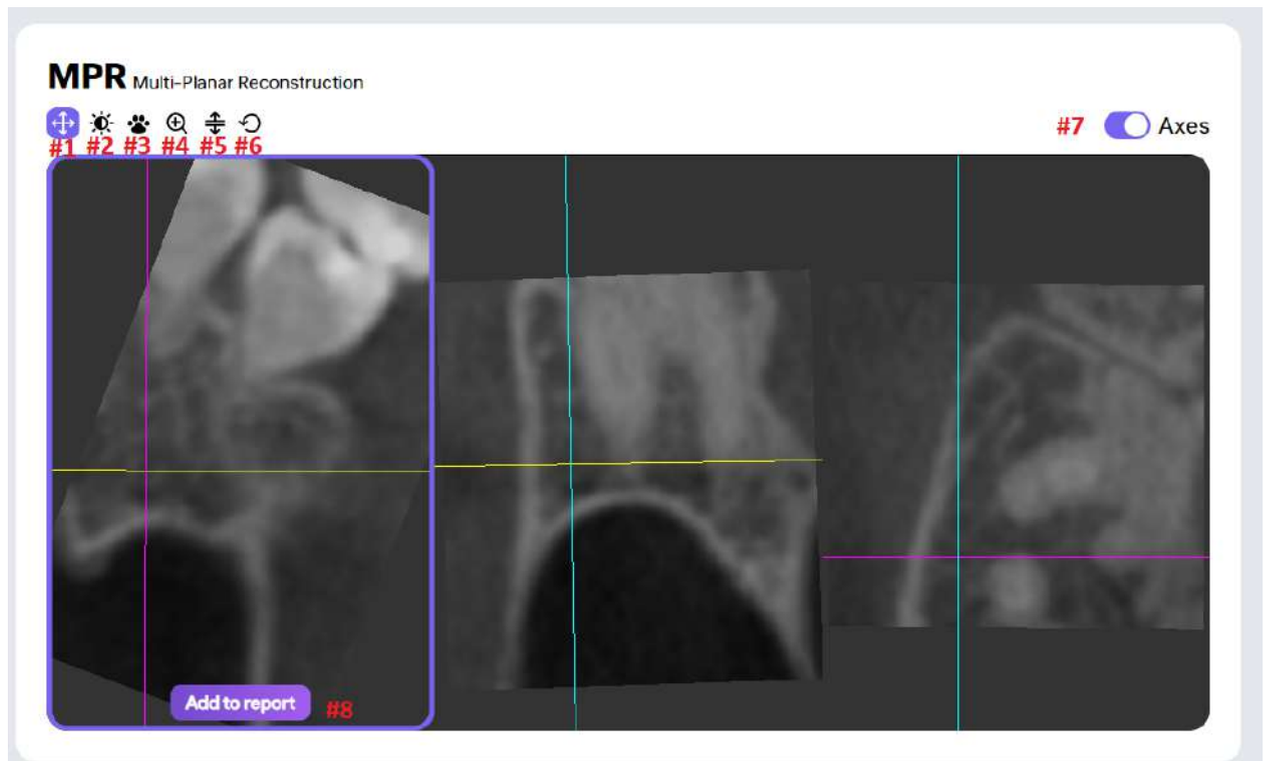
You could change slices, selecting the ones you need from the sections Axial view, Vestibulo Oral, Mesiodistal simply by clicking on the necessary slices.

If you want to add other slices, use the “Drag or add slices or images to the report” option or click on the necessary slices in the sections Axial view, Vestibulo Oral, Mesiodistal slices will be added automatically.

NOTE: Company has uploaded slices limits. You could upload only image files (jpg, jpeg, png). File size limit ~ 50 mb, max ~ 50 files at once, like in the logo/stamp section.



2.10 Multi-Planar Reconstruction tool



You can use this tool in a Slices page. Multi-Planar Reconstruction tool allows you to create your own slices and add them to the report.

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#1: Axis changing tool

#2: Brightness/contrast

#3: Pan

#4: Zoom

#5: Translate

#6: Reset all changes

#7: Enable/disable the axis. Disable the axis if you want to end a slice to the tooth card

#8: Add slice to report

2.11 Conclusion

Add a conclusion to the report, attach a link or an image.

Conclusion

#1: Font settings

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#2: Add a link

#3: Attach an image

#4: The main text field

2.12 Printing a signed report

To sign a printed report, use the button “Yes, approve all and sign” or approve each tooth separately.

Approve all teeth ×

Are you sure you want to approve all the teeth and include in the report?

Cancel

Yes, approve all and sign

A note added to the bottom of every page of the report: “This report contains confidential health information. It was generated with Diagnocat SaaS using Artificial Intelligence. The conditions and pathologies in this report were verified by the attending dentist.”

2.13 Printing a report without signature

To print a report without signature use the “Print report without signature” button. The system will generate a report without the doctor's signature and conclusion.

A note added to the bottom of every page of the report: “This report contains confidential health information. It was generated with Diagnocat SaaS using Artificial Intelligence. The conditions and pathologies in this report can not be considered a medical diagnosis and must be interpreted by the attending dentist.”

2.14 Editing report before printing

In the preview mode you can add final edits to the report before printing it.



Settings

Print type

B&W
 Color #9

Inverted #1

Probability #2

Dental chart #3

Upper jaw

Lower jaw

Conditions #4

Slices #5

Study meta info #6

Not signed by doctor
 In order to display Conclusion(s) in printed version or .pdf file, it is necessary to sign the report at the previous step #7

Print

Download PDF #8

#1: Invert colors in a panoramic image and the tooth slices.

#2: Enable / disable the likelihood of pathologies and conditions in the report.

#3: Enable / disable the tooth chart and upper and lower jaws in the report.

#4: Enable / disable detected pathologies and conditions in the report.

#5: Enable / disable the tooth slices in the report.

#6: Enable / disable study meta information.

#7: Print the report.

#8: Download the report as a PDF file.

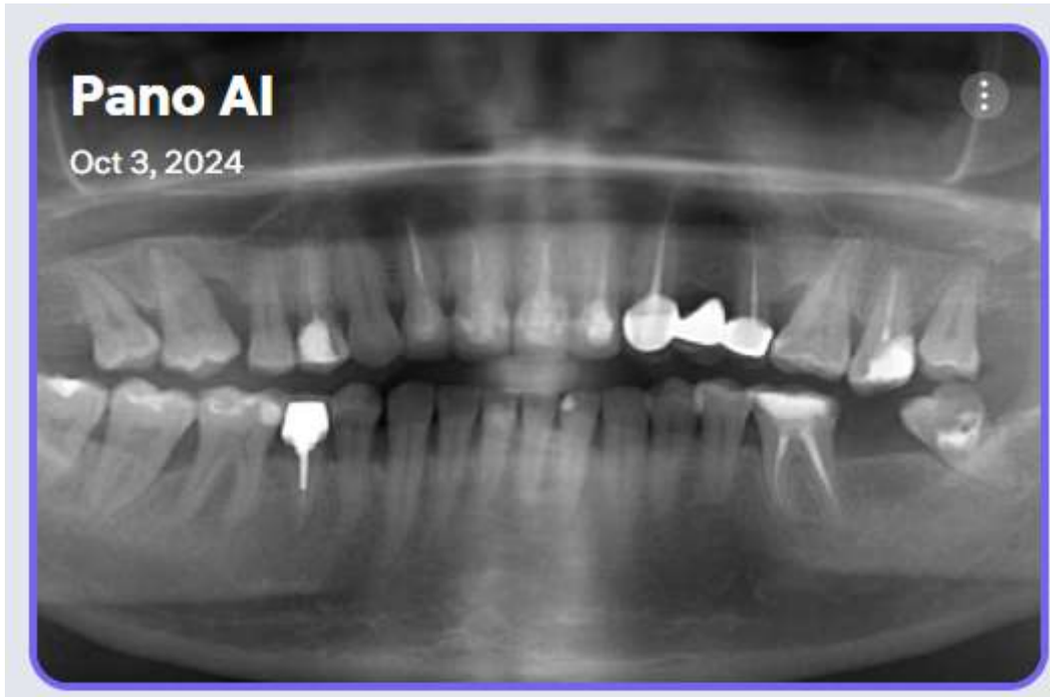
#9: Select print type (Color or Black & White).

3.0 Pano AI Report

3.1 Order and view pano analysis

To order a Pano AI Report, use the 'Order Report' widget. After downloading the pano and generating the report, click the widget to open the Pano AI Report.

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The Pano AI Report has the exact same tools and functionality that are used in the CBCT AI Report:



#1: Tool panel (Sharpening, Brightness/Contrast, Reset and Edit tooth number)

#2: Tooth chart

#3: Edit tooth numbers

#4: Custom

#5: Suspicious teeth

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#6: Conditions details

#7: Add condition

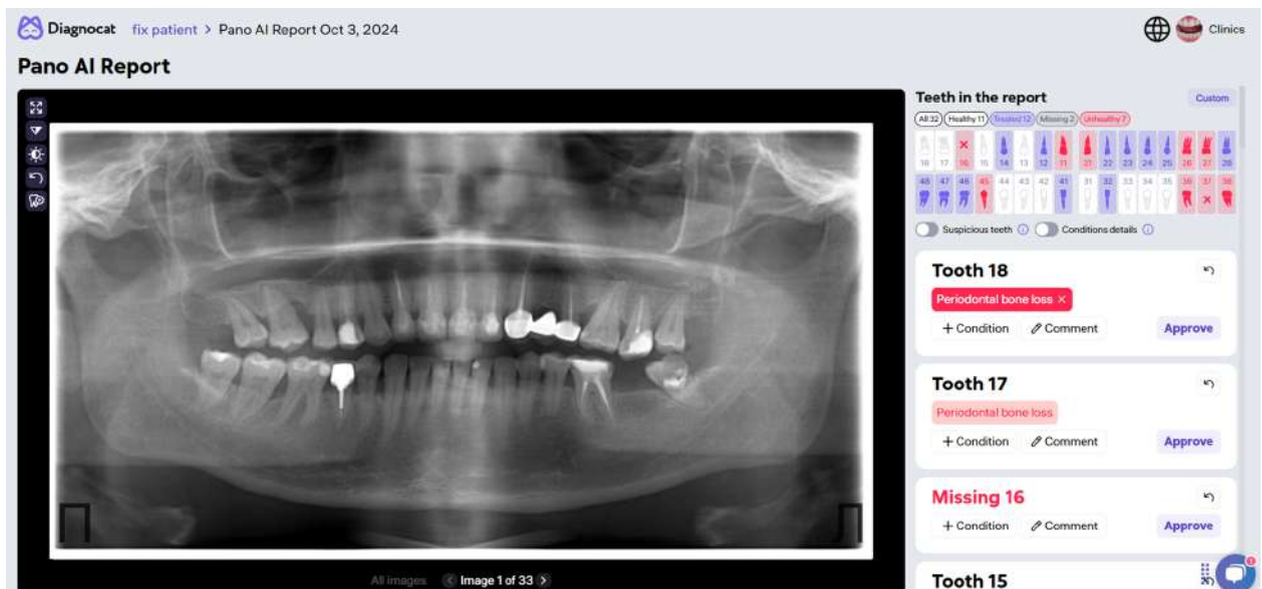
#8: Add comments to the tooth card

#9: Reset the tooth condition to the original state

#10: Approve the tooth

3.2 View images and found pathologies and conditions

When you hover over detected pathologies or conditions, the system will show a location of the found pathologies or conditions in a form of rectangles on the panorama. You can edit the location and the size of detection as well as create new ones.



4.0 IOXRay AI Report

4.1 Order and view intraoral analysis

To order an IOXRay AI Report, use the 'Order Report' widget. After downloading the pano and generating the report, click the widget to open the IOXRay AI Report.

The IOXRay AI Report has the exact same tools and functionality that are used in the CBCT AI Report:



#1: Tool panel (Sharpening, Brightness/Contrast, Reset and Edit tooth number)

#2: Tooth chart

#3: Edit tooth numbers

#4: Custom

#5: Suspicious teeth

#6: Conditions details

#7: Add condition

#8: Add comments to the tooth card

#9: Reset the tooth condition to the original state

#10: Approve the tooth

#11: Navigation buttons

The navigation buttons include the following icons buttons:



Icon: This button allows you to view the previous image of the Navigation matrix or previous tooth in RoI.



Icon: This button allows you to view the next image of the Navigation matrix or next tooth in RoI.



All images

button: This button allows you to view the Navigation matrix (displayed as the first image in sequence for both views)

The system display the number of the current image being viewed and the total number of available images (for both views).

5.0 Panowings AI Report

5.1 Order and view analysis

The system automatically generates Panowings AI Report based on IOXray and Pano AI reports generated within the interval of 24 hours. In the resulting report the system includes panoramic images from Pano AI report and bitewings images from IOXray AI report.

The Panowings AI Report has the exact same tools and functionality that are used in the IOXRAY AI Report:



#1: Tool panel (Sharpening, Brightness/Contrast, Reset and Edit tooth number)

#2: Tooth chart

#3: Edit tooth numbers

#4: Custom

#5: Suspicious teeth

#6: Conditions details

#7: Add condition

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#8: Add comments to the tooth card

#9: Reset the tooth condition to the original state

#10: Approve the tooth

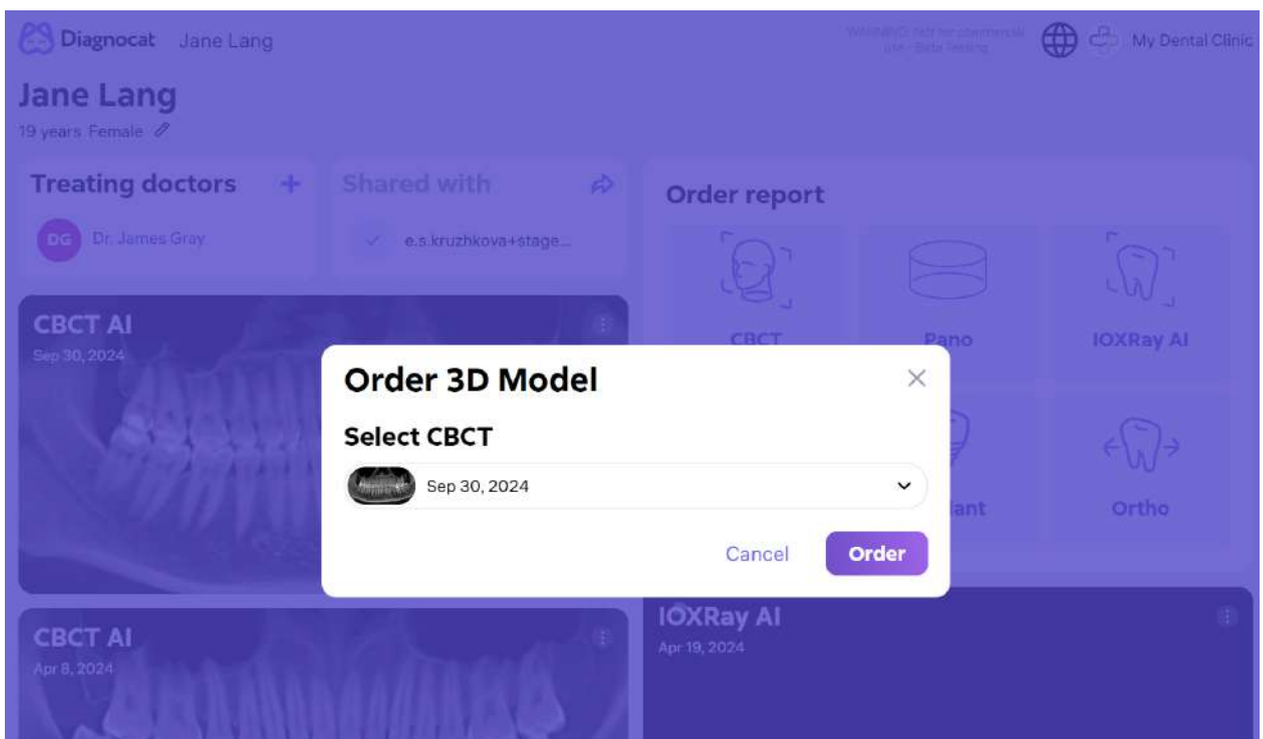
#11: Navigation buttons

7.0 Compatible device

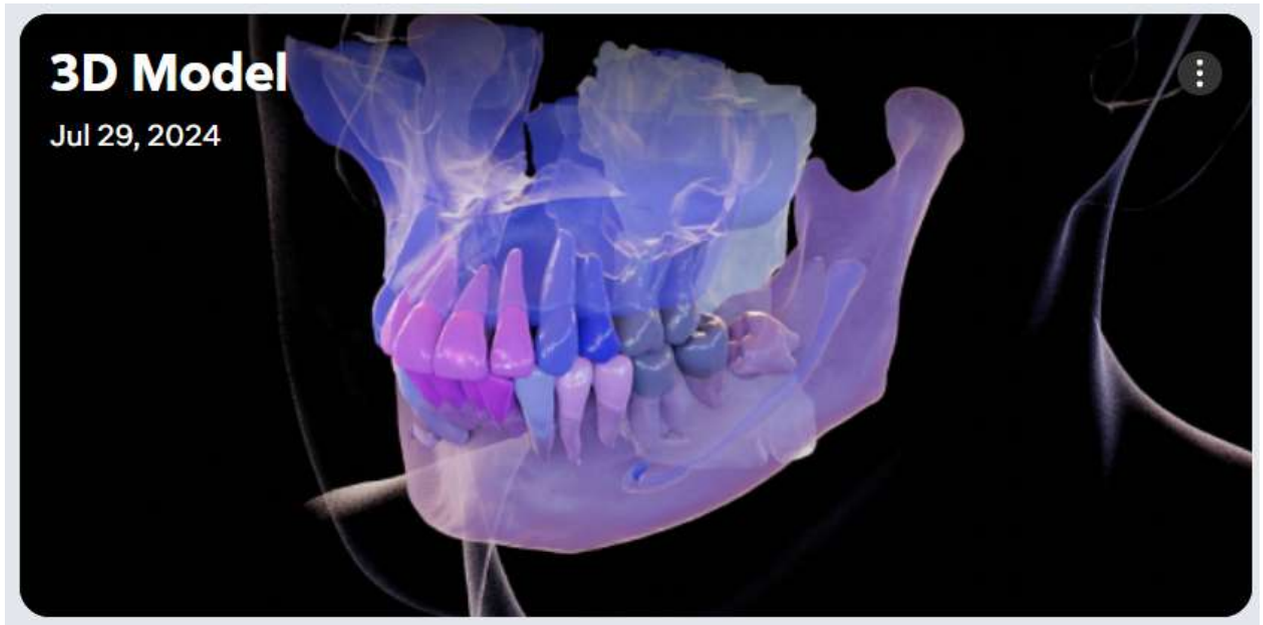
Diagnocat AI integrates with other software devices of the Diagnocat company, including Segmentron Viewer (Segmentation Report and Superimposition report) and Segmentron Implant. These reports can be easily ordered through Diagnocat AI, ensuring efficient workflow for your needs.

7.1 Order Segmentation Report

Click the “New 3D Model” button in the patient card, select relevant CBCT and click “Order”.



After ordering, you can view the generated report by clicking on the panoramic image and opening the Segmentron Viewer Device.

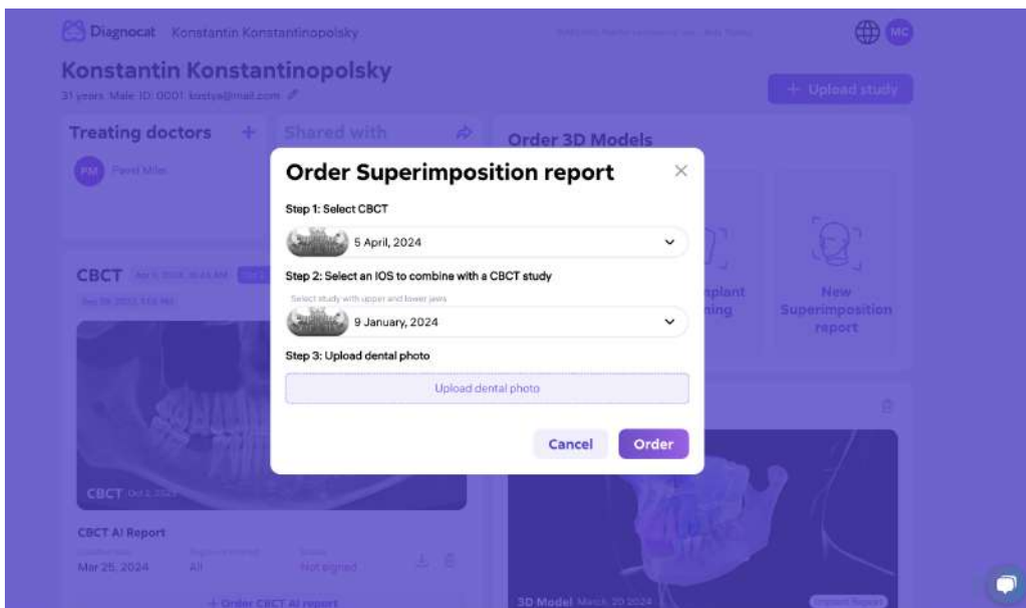


7.2 Order Superimposition Report

Diagnocat allows you to create a Superimposition Report. Click the “New Superimposition Report” button in the patient card, select CBCT and IOS to combine with a CBCT study and click “Order”.

*Note: you need to upload one of the following file types: *STL, *OBJ, *PLY, *DRC.

Additionally, you can upload dental photo for generation report.



After ordering, you can view the generated report by clicking on the panoramic image and opening the Segmentron Viewer Device.

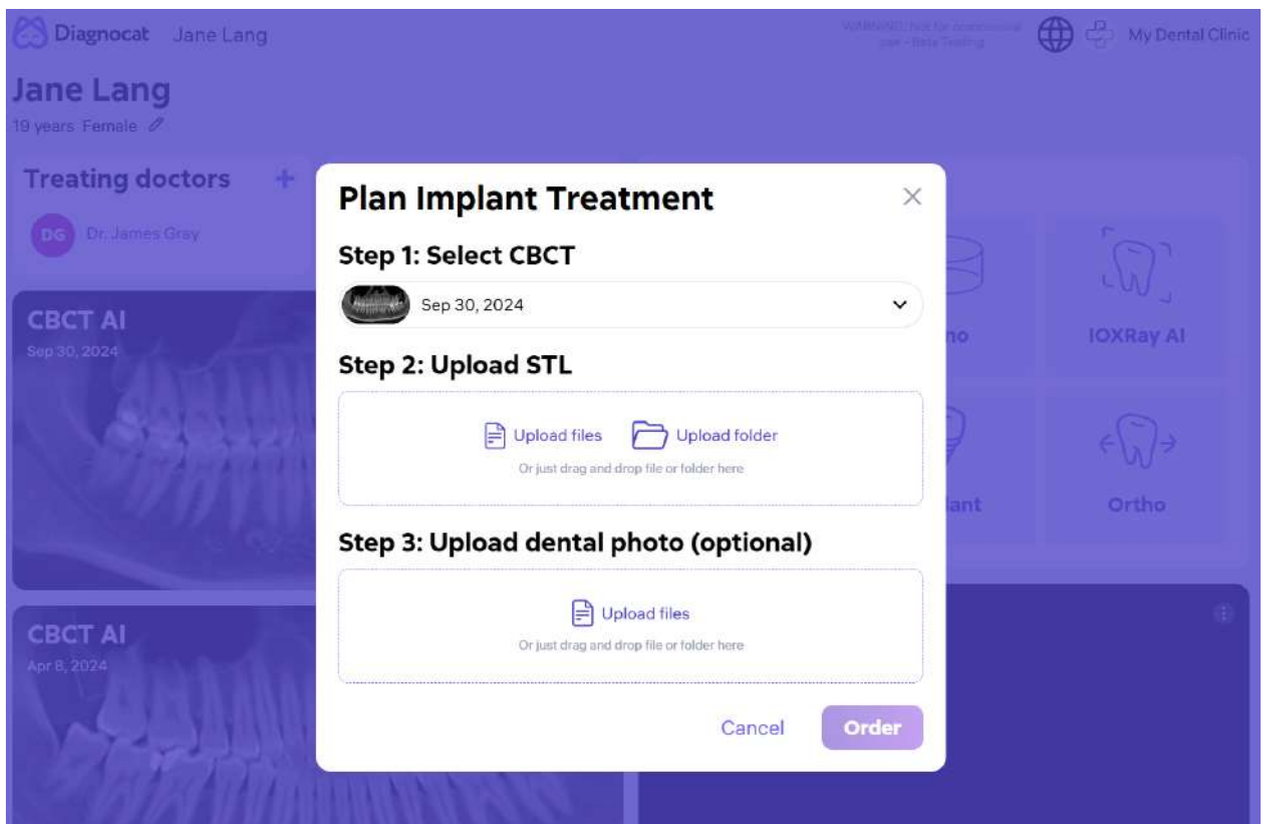
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7.3 Order Implant Report

Diagnocat allows you to create an Implant Report. Click the “Implant” button in the patient card, select CBCT and IOS to combine with a CBCT study and click “Order”.

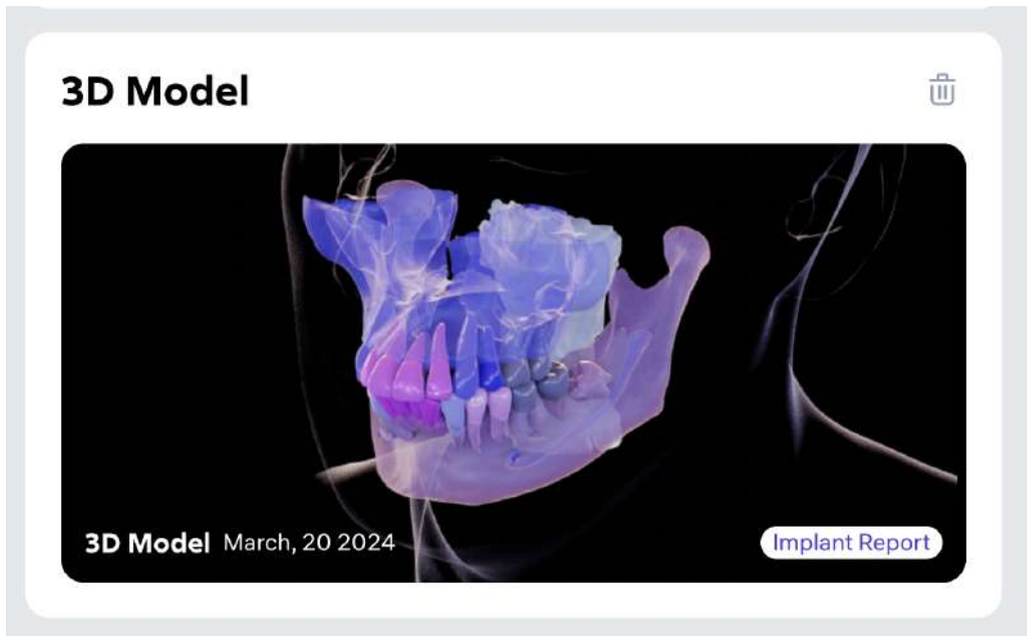
Additionally, you can upload dental photos for generation report.



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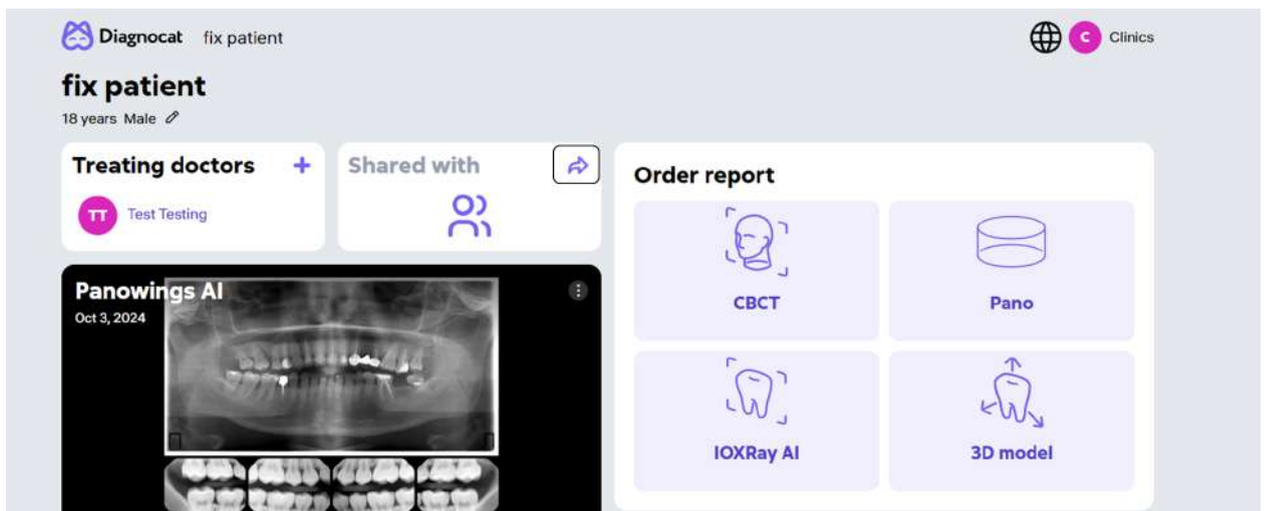
After ordering, you can view the generated report by clicking on the panoramic image and opening the Segmentron Implant Device.



8.0 Additional Functions

8.1 Share patient

Using this function, you can give access to patient's study to other specialists who are not a part of your practice.



Click on the “Share” icon.



Share patient file



 You can only share patient information with dental professionals, who will receive special access to the patient's studies and reports. Enter the doctor's email address

Email *

Leave a comment for the doctor...

- I confirm that I am sharing a patient's file with a dental professional
- I confirm that I received the patient's permission to share personal data in Diagnocat with the dental professional specified above

Cancel

Share file

Enter the recipient email address, leave a comment for the doctor, if necessary and check the boxes that “I confirm that I am sharing a patient's file with a dental professional” and I confirm that I received the patient's permission to share personal data in Diagnocat with the dental professional specified above” after that click the “Share file” button.

Since you transfer sensitive data of your patients, the sharing process is additionally protected with an Access code. Diagnocat generates it, and you should copy it and send to the person that should receive the patient file. You can do it via any service you use to communicate with other professionals.



Protected sharing ×

In order to share a patient file, please copy this information, and send to the relevant professional.

John Doe has shared a patient file with you. To access the patient's file, please use the provided access code:

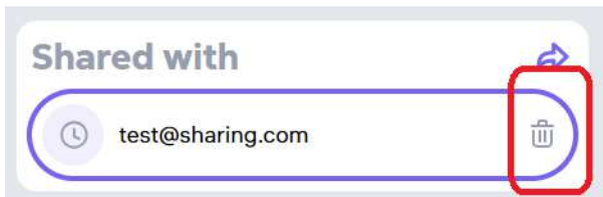
Access code: **898C1u1JFuGBRfinxXKqW_NaaVCT7yILtdBkjhVcuEO**

Sharing date: **4/19/2024, 3:31 PM**

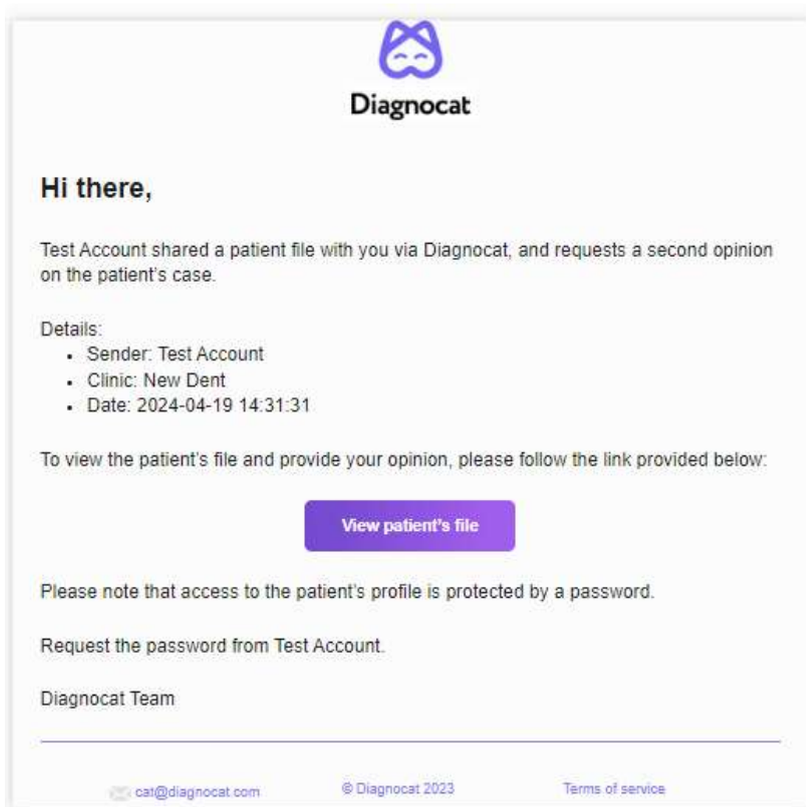
[Copy to clipboard](#)

On the left side in the patient's information "Shared with" you will see a list of doctors a patient study has been shared with.

To revoke access click the "bin" icon.

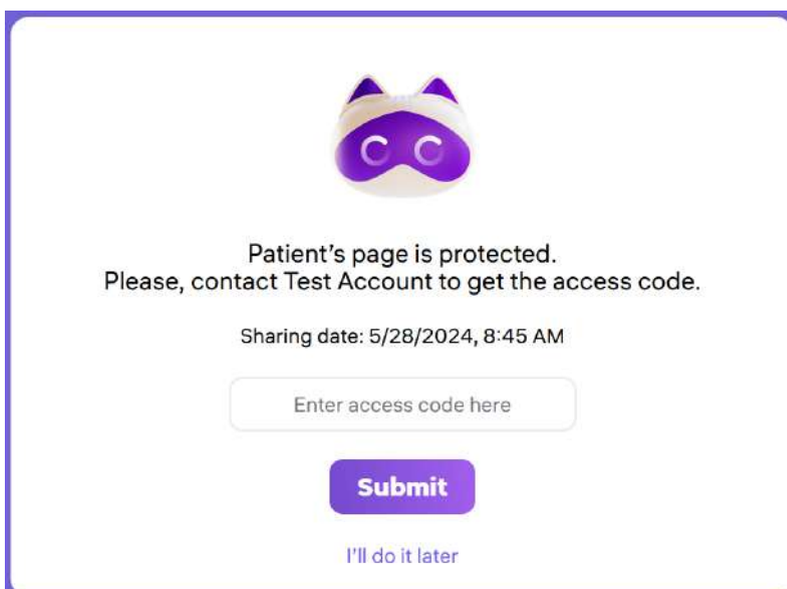


A doctor who you share a patient study with will receive an email notification inviting them to go to Diagnocat.



If the doctor doesn't have a Diagnocat account, they will be able to create a new one. Once finished they will be prompted to their account where they can view reports of the shared patient.

Access to each patient is allowed only after entering the Access code. The sender should provide this code.





8.2 Account and Clinic Settings

To get access to Account settings click the arrow icon in the top right corner.

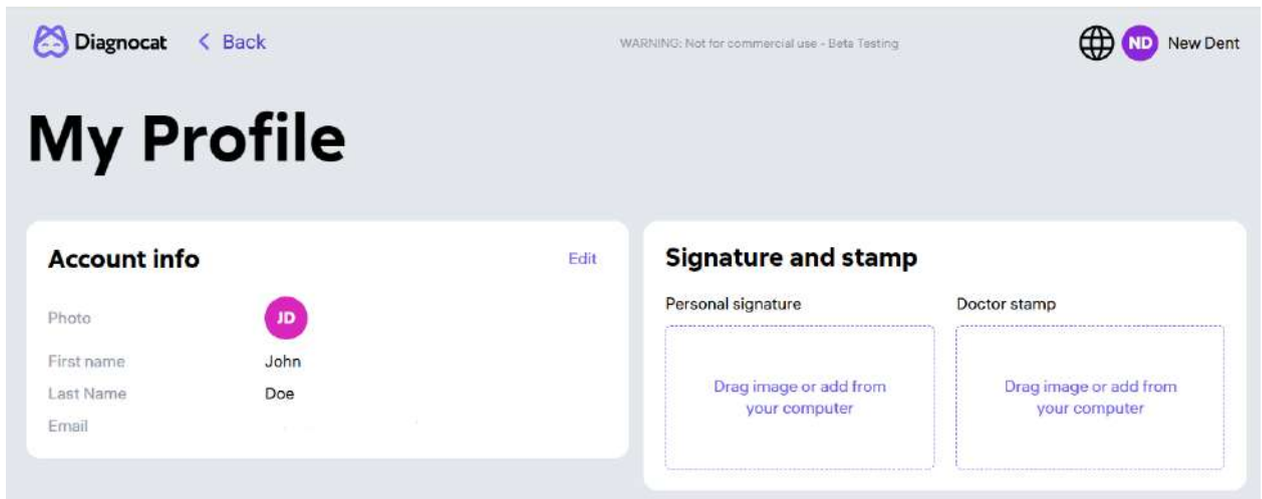


My Profile

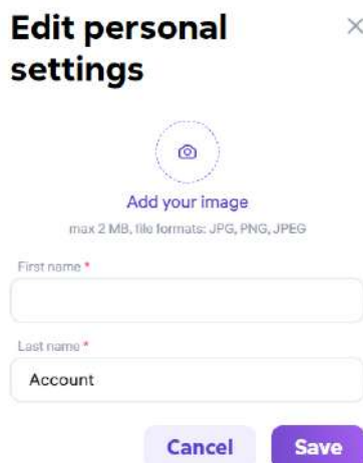


Sign Out

Inside you will find 2 main tabs:



#1: Account info. You can change the account owner name, Add your photo.

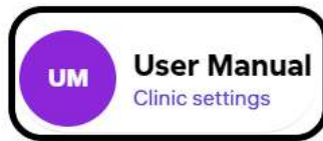


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#2: Signature and stamp. You can add a personal signature and doctor stamp.

To get access to clinic settings click the arrow icon in the top right corner.

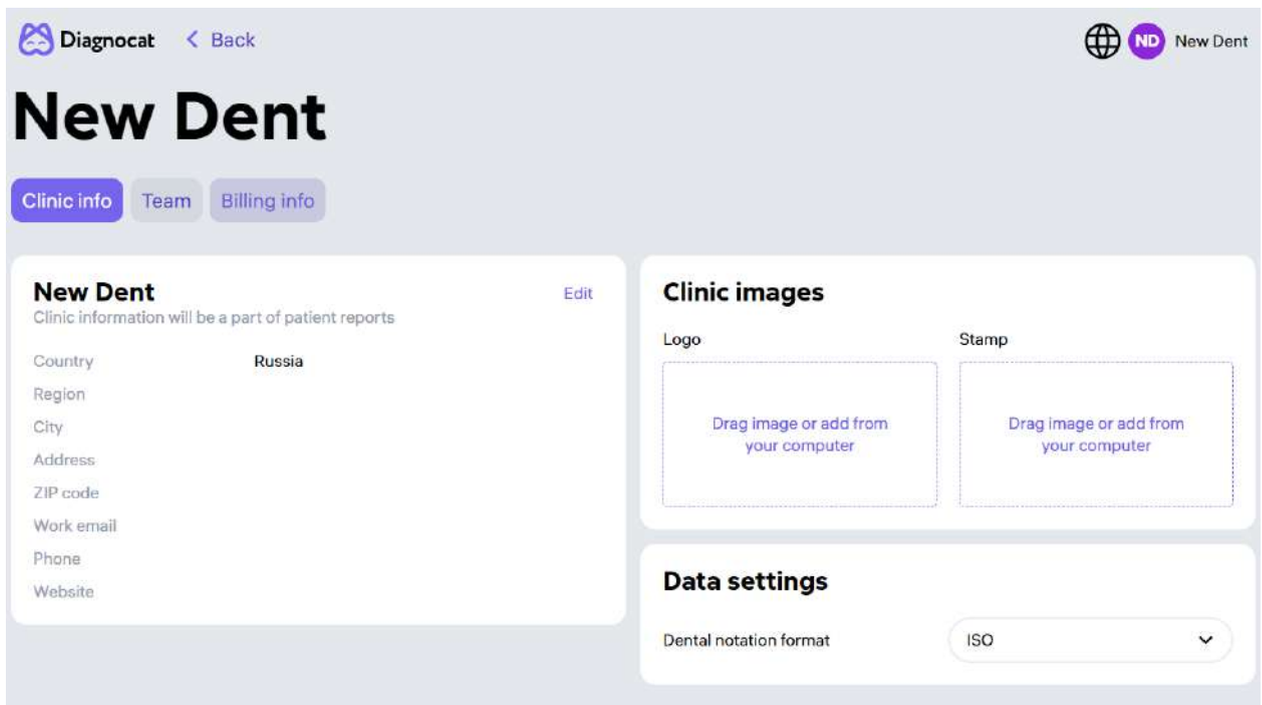


My Profile



Sign Out

Inside you will find 3 main tabs:



#1: Clinic info. You can change the company name, add/change logo and stamp, change all clinic data and change dental notation format.



Edit clinic info



Company name*

Email Phone

Website

Country State/Region

City Zip code

Address

#2: Team. You can add, remove and edit employees.

Clinic info **Team** Billing info

Q Search by name, job position, or access level

Name	Email	Job position	Access levels ⓘ
------	-------	--------------	-----------------

You can add a team member, after clicking on the button “Add team member” a form will open to fill in.

Add Team Member



First name* Last name*

Email*

Access level*

Job position*

Please note: to fill in the “Access level” field correctly use the hint on the "Team" page.

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Access levels

Access levels you can assign to team members.

Access levels	Owner	Clinical Leader	Treating Doctor	Non-clinical Member
Manage company settings	+	-	-	-
Manage payments and subscriptions	+	-	-	-
View and manage team	+	+	-	-
View and manage patient's files	+	+	+	+
Share patient's profile	+	+	+	-
Edit patient's reports	+	+	+	-

#3: Billing info. You can view your current subscription, packages, consumption and invoices. You can also pay and download your invoices and change billing information.

The screenshot shows the 'Billing info' section of the Diagnostics AI interface for a clinic named 'New Dent'. The interface includes a navigation bar with 'Clinic info', 'Team', and 'Billing info' tabs. The 'Billing info' tab is active, displaying two main sections: 'Current subscription' and 'Billing information'. The 'Current subscription' section shows an active 'AI II 1 month (€15.00 per month)' subscription with usage bars for '3D analysis' and '2D analysis' (0 out of 1500 used). The 'Billing information' section lists fields for 'First name: John', 'Last name: Doe', 'Email:', 'Phone number:', 'Country:', 'State/Region:', 'City:', 'ZIP code:', and 'Company address:'. Below this, the 'My invoices' section shows a single invoice with details: 'Invoice number: #156', 'Date: 4/19/2024', 'Price: €15', 'Status: Paid', and 'Product name: AI II 1 month'. A 'Download' button is available for the invoice.

9 Troubleshooting

In the event of encountering any problems while using Segmentron Implant it is necessary to:

1. Make sure that the inquiries sent to Diagnostics AI meet the requirements described in the medical product's technical documentation.
2. Analyze the result (error) obtained and compare it to the technical documentation.
3. If in spite of ensuring compliance with the technical documentation the issues keep occurring, please contact the manufacturer.

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10 Maintenance and service

In case of noticing any malfunctions in the functioning of the medical device, contact the maintenance service at the e-mail address: support@diagnocat.com

11 For Help and Assistance

CONTACT INFORMATION

For general and product-related comments, questions, or concerns, please contact the local reseller.

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Please report any serious incident that has occurred in relation to the device injury or adverse event to the local competent authority and to DGNCT LLC. Please refer to the manufacturer's website for the updated contact info: <https://www.diagnocat.com>, if necessary.

Please report of any serious incident that has occurred in relation to the device injury or adverse event to the local competent authority and to sales@diagnocat.com