PLANMECA ROMEXIS® SOFTWARE



ENGLISH

All-in-one software platform

Planmeca Romexis® is the leading software platform for dentistry. It supports all types of dental imaging – from 2D and 3D to CAD/CAM – and offers an extensive range of tools for all specialities and specialists. All patient images are available in one easy-to-use and customisable user interface.



Mac^{*} and Windows compatible

One software, all solutions4
All clinical images in one database6
Superior usability7
Modular platform8
2D imaging9
3D imaging 10
3D implantology12
2D cephalometry 14
3D cephalometry15
CMF Surgery 16
Intraoral scanning
Orthodontic simulation
Smile design
Restoration design
Centralised image archive
Share images and expertise online
Technical specifications

All-in-one software platform

One software, all solutions

Planmeca Romexis[®] is a flexible and powerful software platform with countless advanced features. It has been designed to meet the imaging needs of any dental facility – from a small clinic to a large hospital.

All business scopes

- Private practices with one treatment room
- Medium-sized clinics
- Multi-site group practises
- Hospitals and universities

All specialities

- Radiology
- Implantology
- Prosthodontics
- Orthodontics
- Endodontics Maxillofacial surgery
- ENT
- Periodontics
- Aesthetic dentistry

All modalities

- 2D X-ray images
- Photos
- CBCT images
- 3D digital impressions
- 3D photos
- TWAIN devices

All platforms

- Native support for Windows and Mac
- Planmeca mRomexis[™] mobile imaging application for iOS and Android tablets
- Planmeca Romexis[®] Cloud image transfer service



"I don't want to have different software for each procedure because they don't often communicate with one another. So I like to have one platform and do all my work in one platform – this is very important to me."

Dr Alexandros Manolakis Manolakis Dental Clinic Thessaloniki, Greece



Key benefits

• All-in-one software for 2D and 3D imaging, and CAD/CAM

- Open software platform supports multiple file formats, such as JPEG, DICOM, and STL
- Integration with practice management and 3rd party software
- Compatible with Mac and Windows
- Networked connectivity built around a centralised database
- Device-independent dental image archive using the DICOM standard

The Romexis® software supports direct imaging and scanning with Planmeca equipment, as well as fabricating treatment devices and restorations with Planmeca milling units and 3D printers.



All clinical images in one database

With the Romexis® software platform, all clinical images are stored in one database. All patient data can be easily shared with other clinic members inside the clinic network. The cloud-based transfer service enables the secure sharing of patient data with external specialists and labs. Romexis supports multi-site solutions by connecting one master database to local databases.



Superior usability

Romexis[®] has been designed for the imaging needs of modern clinics. With all 2D and 3D images at your fingertips, you can work with confidence and provide the best treatments. We have optimised the most common workflows to make sure that everyday tasks can be done quickly with minimal clicks. Building on years of feedback, the newest version of Romexis introduces a cutting-edge interface that your entire team will enjoy.



Key benefits:

- Regularly updated and developed which makes Romexis® a modern and up-to-date software

- · The customisation options allow working faster and free of distractions on the user interface (UI). For example, the patient list content and toolbars can be configured to specific needs
- Personal preferences ensure that newly acquired images are always shown just as the user wishes, and the user can start work with minimal adjustments
- Flexible workflow wizards make using the software easy and enjoyable from day one

- Radiologists
- Second opinions
- Labs
- Surgeons
- Referrals





- · Designed and coded in-house at the Planmeca headquarters in Finland
- Provides ease of use with minimal clicks the most common workflows have been optimised to ensure that everyday tasks can be done quickly

• The extensive tutorial video library available at www.planmeca.com



Modular platform

Romexis[®] is a modular software platform that adapts to the needs of any clinic. It grows with the clinic as it allows starting small and adding new capabilities as the business expands flexibly and risk-free with easy licence updates.

Key benefits:

- All software modules in a single user interface and all data stored in one database
- Allows starting with any combination of modules and adding more users and modules later on, from 2D to 3D imaging and CAD/CAM with full implant planning functionalities
- Includes specialist modules for e.g. smile design, implantology, orthodontics, and CMF surgery



2D imaging

The **Romexis**[®] software offers a rich selection of 2D imaging tools that ensure a streamlined and efficient workflow in all situations.



Key benefits

- Allows acquiring images from any source including TWAIN, still cameras, video devices, DICOM imports, and other digital environments
- Tools for enhancing, annotating, and organising images
- · Adaptive prefilters minimise the need to enhance images manually
- · Powerful search, filtering, and reporting tools
- Digital radiology process for full accountability including electronic acquisition requests, reject analyses, interpretations, and central radiological QA reporting





3D imaging

The **Romexis**[®] software offers specially designed 3D imaging tools for implantologists, endodontists, prosthodontists, periodontists, orthodontists, maxillofacial surgeons, and radiologists.



Key benefits

- Support for all types of 3D data from CBCT images to 3D photos and surface models
- Allows creating panoramic and cross-sectional views
- Tools for marking nerves and annotations
- Analysis tools for airways and TMJ
- Superimposing CBCT images, 3D photos, and models
- Superimposing before-and-after CBCT images for comparison
- Segmenting tool for creating surface models from teeth and jaws
- CBCT-generated cephalograms with free orientation
- Tool for measuring root canals







Intelligent navigation

Thanks to the automatic tooth number recognition, a CBCT volume can be easily navigated by just clicking on tooth numbers. Planmeca Romexis automatically centres all views on the tooth of interest.



Superimpose CBCT

Planmeca Romexis allows the superimposition of two CBCT images. It is a valuable tool for before-and-after comparisons and can be used for orthognathic surgery follow-ups, as well as orthodontic treatments, for example.



Shaping tool for 3D face photo

The shaping tool allows for free modification of **Planmeca ProFace**[®] surfaces to simulate effects of treatments or surgery, for example.



Automatic segmentations

With the Planmeca Romexis Smart feature, airways, jaws, teeth, sinuses and nerves are automatically segmented. The segmented anatomies are ideal for patient education and can also be exported as STL for 3D printing, for example.



TMJ analysis

With Planmeca Romexis, the patient's mandibular joints can be conveniently viewed side by side. The slices are automatically perpendicular, and the distance, thickness and number of slices can be defined as needed.



Virtual panoramic and cephalometric images

Planmeca Romexis provides all the tools for creating beautiful panoramic and cephalometric images with just one click. There is no need to capture traditional panoramic and cephalometric images separately, if a CBCT of the patient is available.

3D implantology

The **Romexis**[®] implant planning and guide design modules provide all the needed tools for a fully digital implant workflow – from virtual 3D implant planning to implant guide design.



Key benefits

- Direct CBCT image acquisition with Planmeca CBCT units
- Intraoral scanning with Planmeca intraoral scanners
- Open software supports DICOM and STL imports and exports free of charge
- Extensive implant and abutment library featuring choices from over 120 manufacturers
- The full and up-to-date list is available at planmeca.com/romexisimplantlibrary
- Integrated surgical kits with sleeves and fixation pins from multiple different manufactures
- Allows designing tooth- and mucosa-supported guides
- Designing implant guides in-house takes only a few minutes
- Free export for guides in STL format



"I do a lot of extractions and immediate implantations in the anterior sector. With **Romexis**® guides, both precision and predictability are simply superior. You know exactly the result you are going to achieve. Thanks to the development of guided surgery techniques, cases that used to be complex have become simple. With Romexis, you can create a guide with just a few clicks."

Dr Samuel Dumortier Dental surgeon Caen, France



Design surgical guides in a few minutes

Tooth-supported guide design

- Superimpose a digital scan and virtual wax-up onto a CBCT image
- Plan an implant with the help of the software's versatile tools
- Design a guide with a few clicks
- Export the guide design in STL format for 3D printing



Mucosa-supported guide design

- Superimpose dentures with radiographic markers onto a CBCT image
- Plan the implants and position fixation pins
- Design a mucosa-supported guide with a few clicks
- Export the guide design in STL format for 3D printing









2D cephalometry

The Romexis[®] Cephalometric Analysis module includes tools for creating cephalometric analyses and superimpositions, as well as for simulating orthodontic and orthognathic treatments.



Online automatic analysis service

Users can also order automatic cephalometric analyses as an online service directly from the Romexis® software. The analyses can be downloaded immediately when needed – regardless of time and place.

Key benefits

- Automatic cephalometric image tracing online
- Over 50 analyses available for download immediately after tracing
- Direct link from the Romexis® 2D module to the analysis service
- Pay-per-use no initial investment needed

Key benefits

- Cephalometric analyses in a few seconds!
- Automatic landmark identification
- 40+ analysis types included can also be customised
- · Supports lateral, frontal, and arch analyses
- Superimposing tracings, radiographs, and photos
- Cephalometric VTO and prediction image
- Growth analysis

Compatible with the Windows operating system

3D cephalometry

The **Romexis**[®] **3D Cephalometry** module is the leading-edge tool for performing orthodontic analysis using CBCT images. The true 3D analysis with clear visual representation makes the module perfect for anyone interested in entering the world of 3D analyses in orthodontics.



Key benefits:

- · The placing of anatomical landmarks is done intuitively in 3D rendering and on 2D views. The reference images help the user to find the right position for each landmark. The orientation of the skull is automatically adjusted for the next landmark to be placed.
- · The software includes the TFA Perrotti Analysis type, Total Face Approach (TFA), which is a true 3D cephalometric analysis type created by Dr Giovanna Perrotti.
- The analysis measurements can be viewed dynamically during the landmark placement. The patient-specific measurement values are enriched by colours indicating any deviations from the norm.
- The seamless connection with the Romexis[®] CMF Surgery module allows the user to continue to surgical planning directly after the 3D analyses.
- The Romexis® 3D Cephalometry software licence includes all the advanced Romexis tools for orthodontic needs, such as the airways, segmenting, and superimposition tools, as well as the TMJ view.



"The Romexis® 3D Cephalometry module helps orthodontic diagnosis by visualising the case in a clear and concise manner. Having a distinct graphical representation of the case allows for the intuitive and easy evaluation of the case. It is also an effective patient education tool."

Dr Giovanna Perrotti, DDS, Specialist in Orthodontics CEO of Lake Como Institute Como, Italy



CMF Surgery

The **Romexis® CMF Surgery** module is an advanced tool for surgical teams looking to provide the best possible care. It has been designed for orthognathic surgery planning, with all diagnostic data acquired with and available in the same software – including CBCT images, 2D X-ray images, and model scans.





"Virtual surgical planning has improved the safety, accuracy and predictability of procedures, as it allows me to see the structures more clearly and plan the osteotomies more precisely than before. This reduces the operation time and the patient's recovery time.

I wanted to have a complete solution for the entire spectrum of CMF surgery – jaw surgery, implants, TMJ diagnostics and complex bone augmentation planning. With Planmeca's imaging and software solutions, I have achieved this."

Dr Sven Heinrich, MD, DMD Specialist in Oral and Maxillofacial Surgery Practice Dr. Heinrich Berlin, Germany

Key benefits

- Allows creating a virtual patient by merging 3D data
- Numerous advanced tools for pre-planning, such as locating and marking the mandibular nerve to help in mandible osteotomy planning
- Step-by-step guided osteotomy planning tool for creating adjustable cutting templates to fit individual anatomy.
 Allows creating plans for:
- Le Fort I, One-piece, Two-pieces and Three-pieces
- BSSO Hunsuck and Obwegeser, inverted L, vertical ramus
- Genioplasty
- The osteotomy lines can be verified in detail in the slice views
- The plan can be enriched with landmark-based analyses and measurements
- Dynamic superimposition comparing preoperative images and virtual plans
- Soft tissue visualisation
- Allows designing both intermediate and final splints and exporting them as STL files for 3D printing







Intraoral scanning

Planmeca Romexis® CAD/CAM software module has been designed to make working with intraoral scans as simple as possible. The module provides convenient tools for capturing, visualising and analysing digital impressions and streamlines the direct scan-and-send workflow for Planmeca intraoral scanners.



Fast and enjoyable scanning experience

Scanning with **Romexis® CAD/CAM** module is straightforward. You can simply start scanning and the embedded workflow wizards with helpful videos guide you through the process – no prior scanning experience or training needed. For more complex cases, you can easily scan different implications and multiple bites.

User-friendly tools for working with digital impressions

Romexis CAD/CAM module is a perfect tool for patient communication and education. With the module, it is easy to measure tooth widths and arch length, make free measurements, and compare scans captured at different times for tooth wear or treatment follow-ups. You can also create model bases for 3D printing from the intraoral scans with a few clicks.

Easy one-click exports

With the Romexis CAD/CAM module, it is extremely easy to send scans to partners with **Planmeca Romexis**[®] **Cloud** transfer service with just a single click. The module also supports exports in STL and PLY file formats as well as to external CAD software. The module also integrates to various external cloud portals, including HeySmile clear aligner service.

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Orthodontic simulation

With the **Romexis® Ortho Simulator** module's fast and easy simulation tools, the true potential of the patient's smile can be revealed in a matter of minutes after scanning with the **Planmeca Emerald® S** intraoral scanner. The entire process is intuitive for the doctor and compelling for the patient. Romexis Ortho Simulator is a perfect tool for promoting clear aligner treatments.



Simulate treatment goals together with patients

The smart algorithm of **Romexis® Ortho Simulator** creates simulation proposals of even the most demanding orthodontic cases. The simulation results can be easily fine-tuned taking into consideration the patient's wishes and the clinical reality by the doctor. In simple cases, minor tooth movements can be simulated manually in a matter of seconds. The current dentition and simulation can be easily compared in a side-by-side view.

Show the potential of clear aligner treatments

Romexis Ortho Simulator makes it easy to discuss treatment possibilities and explain the aesthetics of the smile in a visual and understandable way. It is a perfect tool for an orthodontic professional to showcase the potential of clear aligner treatments, such as HeySmile treatments.





Smile design

The Romexis[®] Smile Design module is ideal for digital smile designing, efficient communication, and fast treatment planning.



Key benefits

- Fast and easy to use a new smile can be designed in 3 minutes using a 2D face photo and intelligent tooth silhouettes
- Case acceptance is increased drastically by improving patient communication
- Team collaboration is revolutionised by communicating visually with other specialists and dental laboratories
- Completed smile designs can be exported to any CAD/CAM software to put the plan into practice
- · Designs can be easily sent to patients, other specialists, or dental labs via the Romexis® Cloud image transfer service

Tools for any type of case



"My patients have also been very pleased to be able to genuinely be part of the process from the start. When the expectations and plans have been carefully reviewed to start with, the end result will more likely meet the expectations of the patient."

Aki Lindén, CDT Oral Lindent Hammaslaboratorio Helsinki, Finland



Restoration design

Planmeca PlanCAD[®] Easy is our open CAD software suite designed especially for dentists. It is the perfect tool for sophisticated 3D designing and planning at a dental clinic. The software is easy and fast to use and ideal for designing a wide range of prosthetic works – from a single crown to bridges.

- Extensive range of applications: crowns, abutments, inlays, onlays, veneers and bridges
- User-friendly designing fast, easy and carefree
- automatic saving
- automatic design: contact strength, anatomical shape and minimum material thickness
- automatic removal of unwanted data
- Option to modify the restoration manually after automatic designing

Simple workflow from description to milling

- Work description
- Scanning
- · Marking the margin line
- Designing
- Manufacturing send to Planmeca chairside milling units



"Nothing is as simple to use yet so extremely powerful as Romexis[®]. You can capture intraoral digital impressions with any open scanner and wax using Planmeca PlanCAD[®] Easy. Simply merge your virtual waxup with DICOM data and design a custom surgical guide for worry-free restorative-driven implant placement. All in one seamless software." Dr Walter Renne, DMD Associate Professor Medical University of South Carolina



Centralised image archive

The **Romexis® Dental PACS** module has been specifically designed for the needs of dental group practices and universities. The capability to store images from 3rd party devices, support for multisite clinics and the capability to set up a single image archive for all types of images and treatment plans makes Romexis a truly unique software solution.

3rd party X-ray software integration

The Romexis® Dental PACS module enables:

- Storing 2D and 3D images captured with 3rd party devices into Romexis server using DICOM standard commands*
- Support for archiving STL intraoral scans in DICOM standard format
- Querying and retrieving images from Romexis server to make them available in 3rd party X-ray software**

Synchronisation of multiple satellite sites

The Romexis Dental PACS module allows:

- Making images available to clinicians and specialists in any location***
- Transferring images, annotations, and treatment plans between Romexis servers in different locations
- Flexible architecture adapts to the needs of your business
- Scheduled storage allows data transfer to take place at quiet hours saving daytime bandwidth for more important functions

Enterprise integration

The following functions allow the server level integration of Romexis to enterprise systems and imaging workflows:

- HL7 Messaging Standard support allows the exchange of patient and image information with Romexis server
- DICOM Worklist Broker SCP allows Romexis server to publish imaging referrals to compliant imaging modality software

* DICOM Storage SCU support required in the 3rd party imaging software

*** Network bandwidth may limit feasibility of 3D image transfer. VPN recommended for connections between sites See Romexis DICOM Conformance Statement and Romexis IHE Integration Statement for more

Integrating satellite Romexis sites and 3rd party products to Romexis server using Romexis Dental PACS module



Key benefits

- Single system for all diagnostic, treatment planning and archiving functions
- Device independent image archive including 2D and 3D X-rays and STL intraoral scans
- Server level enterprise integration capabilities
- Best-in-class security, traceability and identity management
- GDPR and HIPAA compliant

^{**} DICOM Q/R SCU support required in the 3rd party imaging software

Share images and expertise online

Planmeca Romexis[®] Cloud is a secure image transfer service for Planmeca Romexis[®] users and their partners for sharing image and patient data with any specialist, dental lab or patient. You can share images and expertise securely with all partners who use Planmeca Romexis, the free **Planmeca Romexis**[®] **Viewer**, the free **Planmeca Romexis**[®] **LabApp** or the Planmeca mRomexis[™] mobile tablet application.

Romexis[®] Cloud – versatile possibilities for communication

- External applications, DVDs and insecure file transfers are history – images can be sent directly from Planmeca Romexis®
- · Share images and data with your dental partners and patients
- The Romexis software and Planmeca Romexis[®] Cloud subscriptions are required to send new cases - recipients only need an e-mail account at minimum

IMAGING WORKFLOW



Planmeca equipment owner

- Romexis software
- Romexis Cloud subscription
- General practice, specialist, radiologist
- · Free Romexis Viewer application or Romexis

Increased flexibility with Planmeca mRomexis[™] tablet application

Use our fast, easy, and light Planmeca mRomexis[™] mobile imaging application to view all your images in the Planmeca Romexis database on a local network, or to carry images with you on your tablet device. You can also use the application to take photos with the tablet camera.

Download the Planmeca mRomexis application for iOS and Android from the App Store or Google Play.

View images with free Romexis® Viewer application

Planmeca Romexis® Viewer is a free application that can be exported and sent together with images from Romexis.

- Full-featured viewer application for 2D and 3D images
- No installation required
- Mac and Windows support
- · Distribute to specialists or patients

Visit planmeca.com/Viewer for downloading Planmeca Romexis Viewer application.

Key features

Transfer any type of information

- · Images: 2D, 3D, STL
- Referrals and interpretations
- Treatment plans

Flexible sending options enable easy communication with all parties

- From Romexis to Romexis
- From Romexis to Romexis LabApp
- · From Romexis to email
- Optionally include the free Romexis Viewer for the easy viewing of images by anyone
- From Romexis to Planmeca mRomexis

Visit online.planmeca.com to subscribe and start sending images now.

CAD/CAM WORKFLOW



General practice

- Romexis software
- Romexis Cloud subscription

Dental lab

- Free Romexis LabApp
- application

Dental lab communication with free **Romexis® LabApp application**

Planmeca Romexis® LabApp is a free application designed for dental laboratories to allow easy communication with dental clinics. It is designed especially for receiving intraoral scans but can be used for all types of image data. It uses Romexis Cloud as transfer service providing secure transfer of patient data.

- Receiving STL files, PLY scans, DICOM images, photos and PDF files from Planmeca Romexis users
- Instant viewing of STL and PLY files for checking
- Exporting all case data to a 3rd party dental CAD/CAM system
- · Messaging between the lab and the clinic using the built-in case messaging

Visit online.planmeca.com for downloading the Planmeca Romexis LabApp application.





Planmeca Romexis® Viewer



Planmeca Romexis[®] LabApp



Technical specifications

Compatibility

Supported 2D modalities

- Intraoral images
- Panoramic images
- Cephalometric images • 2D linear tomography
- Photos
- Stack images (CBCT and
- panoramic slices

Supported 3D modalities

- CBCT images
- 3D photos
- 3D surface scans

Supported photo sources

- Intraoral cameras
- Digital cameras or scanners (import or TWAIN capture)

Operating systems

- Windows 10 Pro (64 bit) / Windows 11 Pro (64 bit) Windows Server 2012 to
- Windows Server 2019 macOS Monterey (12)* /
- macOS Ventura (13)*

For detailed information, please see system requirements for Planmeca Romexis at planmeca.com

Image formats

- JPEG or TIFF (2D images)
- DICOM (2D and 3D images)
- STL, OBJ, PLY (3D surface models) • DICOM, TIFF, JPEG, PNG, BMP, STL, PLY (imports/exports)

Image size

- 2D X-ray images: 1–9 MB
- 3D X-ray images: typically 50 MB-1 GB

DICOM 3.0 support

- DICOM Import and Export
- DICOM DIR Media Storage

Interfaces

- TWAIN Client • PMBridge (patient information and images)
- VDDS (patient information and images)
- InfoCarrier (patient information)

3rd party software integrations

- Dolphin Imaging
- NobelClinician
- Simplant
- Straumann coDiagnostiX
- Cybermed N-Liten
- 3D Diagnostics service 360imaging service

26 PLANMECA

Supported languages

More than 20 different languages

* The Cephalometric Analysis module and Planmeca PlanCAD Easy are only supported on Windows operating systems

Included in the modules

2D imaging **Romexis 2D Standard**

- 2D image acquisition with Planmeca imaging
- devices • TWAIN acquisition with 3rd party imaging
- devices · Support for intraoral, panoramic, and
- cephalometric X-ray images, as well as 3D snapshots and photos
- Image processing, measurement and annotation tools
- Support for image study templates
- Customisable prefilters for all image types
- Multi-page printing with customer branding
- · Imports and exports: DICOM, JPEG, PNG, TIFF, and BMP
- Exports with free Romexis Viewer
- · Video, PDF, and document attachments
- DICOM Media Storage (DICOMDIR)
- · User management and permissions,
- including audit trails • Finding patients by image type, date, or comment
- Assigning patients to users
- **Romexis Smile Design**
- Romexis 2D Standard
- Photorealistic simulation of new smiles
- · Teeth silhouette with teeth shape library, creating custom shapes
- Grid for edentulous cases
- Tooth shade guide and selection
- Facial analysis tools
- Mapping facial and intraoral photos
- Exports to CAD/CAM or other 3D systems · Automatic smile design report and custom printing

Romexis 2D Implant

- Romexis 2D Standard
- Implant libraries featuring +120 manufacturers Generic crown library

Romexis Cephalometric Analysis**

- Romexis 2D Standard
- Cephalometric tracing and analyses
- Manual or automatic tracing of anatomical landmarks
- +40 analysis types
- Treatment follow-up using superimpositions
- Orthognatic surgery simulation and
- prediction image

C € Planmeca PlanCAD Easy

- · Analysis editor
- · Implant guide design tools for tooth supported auides

C€0598 MD Planmeca Romexis C€0598 MD Planmeca Viso C€0598 MD Planmeca ProOne C€0598 MD Planmeca ProSensor HD

- · Implant guide design tools for mucosa supported auides
- Presets for 3D printers
 - · Automatic Implant and sleeve report
 - STL export for guides

C€0598 MD Planmeca ProMax C€0598 MD Planmeca ProX C€MD Planmeca ProScanner 2.0

3D imaging

Romexis 3D Standard

- Romexis 2D Standard
- Image acquisition with Planmeca CBCT units • MPR views (axial, sagittal, coronal)
- 3D rendering views
- Pseudopanoramic and cross-sectional views • Image processing, annotation, and
- measurement tools
- Imports: DICOM, STL
- Exports: DICOM, STL, OBJ

Segmentation of airways

any STL file

TMJ views

 Converting CBCT images to STL files · Segmentation of jaws and tooth

Segmentation using region growing

Creating virtual cephalometric images

Creating 2D snapshots and 2D slice stacks

Multi-page printing with customer branding

Co-Diagostix, Simplant, Nobel Clinician etc.)

· Launch for external applications (Dolphin,

• Implant planning tools (alignment, implant

Abutment libraries and a generic abutment

extension, implant safety areas)

• Implant libraries featuring +120

Superimposing two CBCT volumes

Support for Planmeca 3D photos

Superimposing 3D photos

Shaping 3D photos

Romexis 3D Implant

Romexis 2D Standard

• Romexis 2D Implant

Romexis 3D Standard

Implant centric views

Generic crown library

• Romexis 2D Standard

• Romexis 3D Standard

Romexis 3D Implant

Implant verification tool

Automatic implant reports

Romexis 3D Implant Guide

manufacturers

designer

Mapping CBCT images and 3D photos

Nerve canal tracing and root canal marking

Mapping CBCT images and dental models or

Clinic efficiency

Romexis Clinic Management

Romexis 2D Standard

- Real-time monitoring of Planmeca devices
- Logs and summaries of device usage
- · Bi-directional communication for
- dental units
- Integrated guick guides

DICOM options

DICOM Print

DICOM Print SCU

DICOM Full

- DICOM Print SCU
- DICOM Storage SCU
- DICOM Worklist SCU
- DICOM Query/Retrieve SCU
- DICOM Storage Commitment SCU
- DICOM MPPS

DICOM Dental PACS

- DICOM Full
- DICOM Storage SCP
- DICOM Query/Retrieve SCP
- DICOM Storage Commitment SCP
- DICOM Worklist Broker SCP
- Access control
- Event logging Resend capability

HL7 Standard Messaging

- IHE IT Infrastructure profiles for document and patient handling
- · IHE Radiology profiles for imaging and reporting

Romexis Cloud

- Secure transfer of cases including images and treatment plans
- Sending of cases Romexis-to-Romexis using integrated case tracking
- Sending of cases from Romexis to any email recipient

• Scanning with the Planmeca Emerald S

- Taking 2D snapshots with the scanner** Model orientation and viewing Contact map calculations • Tooth width, arch length, and free
- · Bolton and space analyses

CAD/CAM

Romexis CAD/CAM

Romexis 2D Standard

intraoral scanner**

measurements

formats

Model base creation

Comparison of scans

• Romexis 2D Standard

designing and milling

chairside milling units

Romexis 2D Standard

• PlanCAD Easy – Scan

Romexis 2D Standard

C€ **MD** Planmeca Pro50 Chair

and bridges

library

Romexis CMF Surgery

• Placing and defining anatomical landmarks

· Head orientation tool for manual adjustment

• Dynamic measurements and analyses

• Viewing bone segment projections in

• Planning maxilla osteotomies: Le Fort I,

Planning mandible osteotomies: BSSO

Hunsuck and Obwegeser, Inverted L,

· Showing osteotomy lines dynamically in

Movement planning with presets for

· Creating intermediate and final splints,

the most used movement types

Romexis 3D Cephalometry

Showing marked nerves during osteotomy

Preoperative to virtual plan superimposition

· Placing anatomical landmarks in 3D view or

· Head orientation tool for manual adjustment

Measurement table for comparisons against

· Dynamic measurements and analyses

Landmark, plane, and measurement

visualisation in 2D views and 3D

Orthognathic Surgery analysis

Analysis types: TFA Perrotti analysis.

vertical ramus and Genioplasty

• Fitting the target model

open STL export

• Romexis 2D Standard

Romexis 3D Standard

on 2D slice views

the norms

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One-piece, Two-pieces and Three-pieces

Romexis 2D Standard

• Romexis 3D Standard

slice views

slice views

planning

- Imports and exports: STL, PLY • Export: 3Shape, exocad, PlanCAD Premium
- Send: Romexis Cloud, DDX Cloud, TruAbutment and HeySmile
- Creating lab order forms (PDF)
- PlanCAD Easy Design & Mill**
- · Designing inlays, onlays, veneers, crowns,
- Automated design from an anatomic tooth
- · Importing scans and restorations (STL) for
- · Milling restorations with Planmeca
- Exporting restorations (STL)
- PlanCAD Easy Complete**
- PlanCAD Easy Design & Mill
- PlanCAD Easy Mill only**
- Importing restorations (STL) for milling with Planmeca chairside milling units

PLANMECA 27



Planmeca Oy designs and manufactures a full line of industry-leading dental equipment, including 3D and 2D imaging devices, CAD/CAM solutions, dental care units and software. Planmeca Oy, the parent company of the Finnish Planmeca Group, is strongly committed to better care through innovation, and it is the largest privately held company in the field.

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