

PLANMECA

Planmeca Romexis[®] software

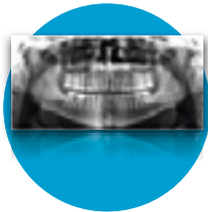


All-in-one software platform

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.

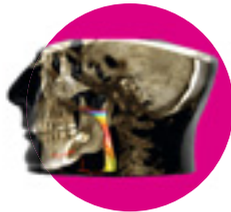


Mac and Windows compatible



2D Imaging

- 2D imaging page 8
- Smile design page 20
- Cephalometric analysis page 24



3D Imaging

- 3D imaging page 10
- 3D implantology page 12
- The full implant workflow page 14
- CMF Surgery page 26
- 4D jaw motion tracking page 28



CAD/CAM

- CAD/CAM page 16
- Digital impressions page 18
- 3D orthodontic tools page 22



Supporting applications

- Mobile imaging application page 30
- Viewer application page 31
- Image transfer service page 32



Clinic efficiency

- All clinical images in one database page 6
- Clinic efficiency page 34

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
- 4D jaw motion records

All platforms

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

All diagnostic patient data in one database

Key benefits

- All-in-one software for 2D and 3D imaging, CAD/CAM, and 4D jaw motion tracking
- 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 **Planmeca Romexis**® software platform, all clinical images are stored in one database. All patient data can be easily shared with other clinic members, external specialists and labs through the secure cloud-based transfer service.



2D imaging

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



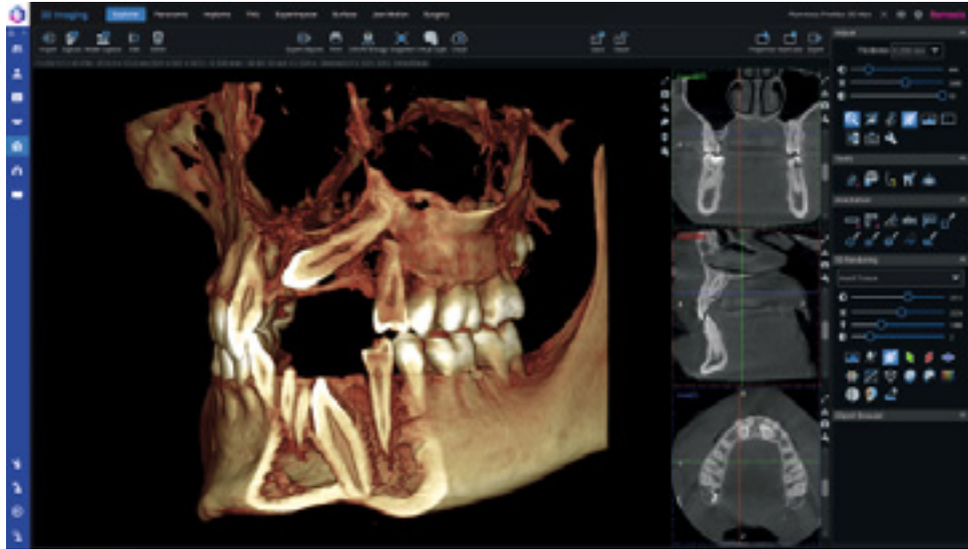
Key benefits

- 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



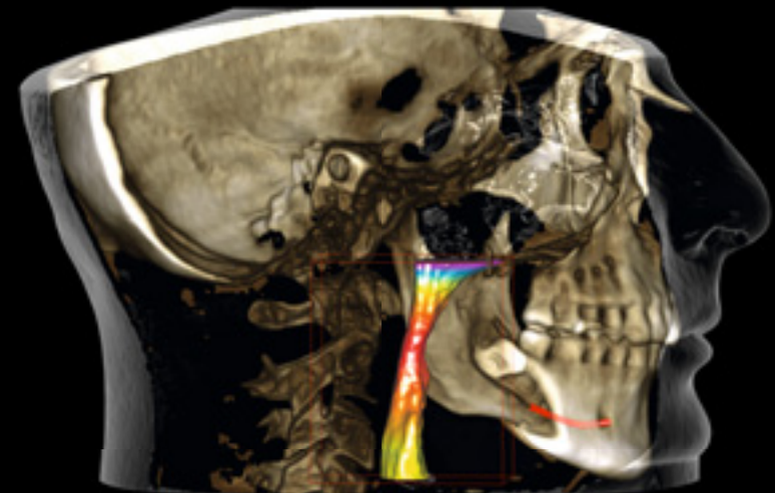
3D imaging

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
- Reporting of radiological findings
- Tools for orthodontic treatments and implant planning
- CBCT-generated cephalograms with free orientation
- Tool for measuring root canals



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.



Design surgical guides in a few minutes

Key benefits

- Direct CBCT image acquisition with Planmeca CBCT units
- Intraoral scanning with Planmeca intraoral scanners
- Open software – supports DICOM and STL imports
- Extensive implant and abutment library featuring choices from over 80 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
- Free export for guides in STL format
- Designing implant guides in-house takes only a few minutes

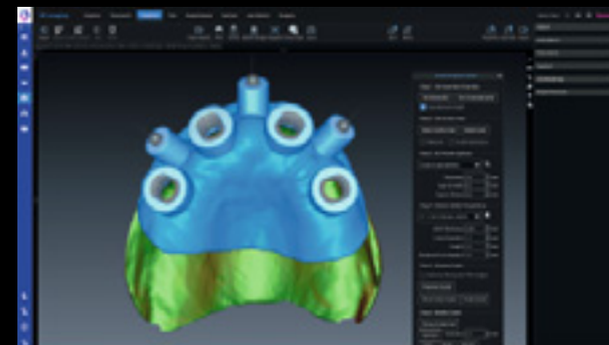
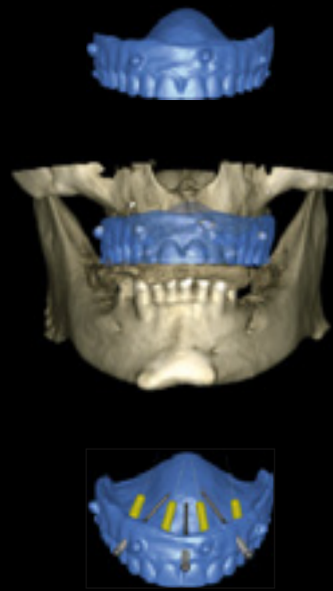
Tooth-supported guide design

- Superimpose a digital scan and virtual wax-up onto a CBCT image
- Plan an implant with 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 an implant and position fixation pins
- Design a mucosa-supported guide with a few clicks
- Export the guide design in STL format for 3D printing



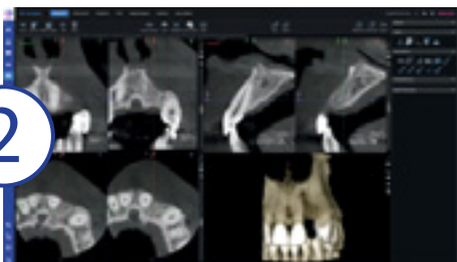
The full implant workflow

The **Romexis**® software's complete implant workflow can be summarised in six simple steps. Everything is controlled and completed within the same software platform – from imaging and scanning to designing and implant guide manufacturing.



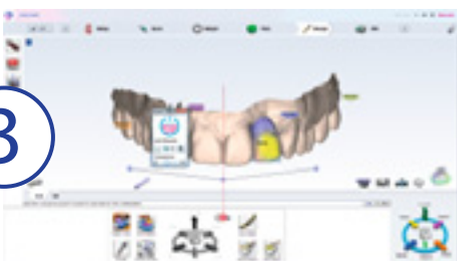
1

Smile design



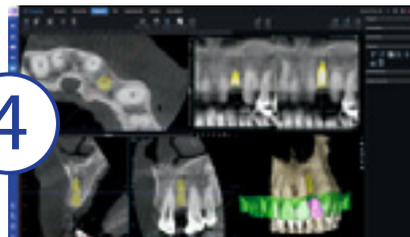
2

Acquiring a CBCT image



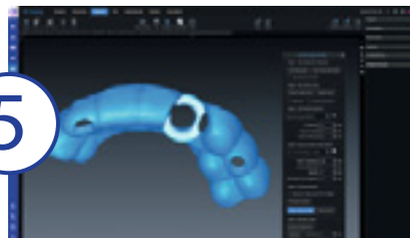
3

Scanning and virtual wax-up design



4

Implant planning

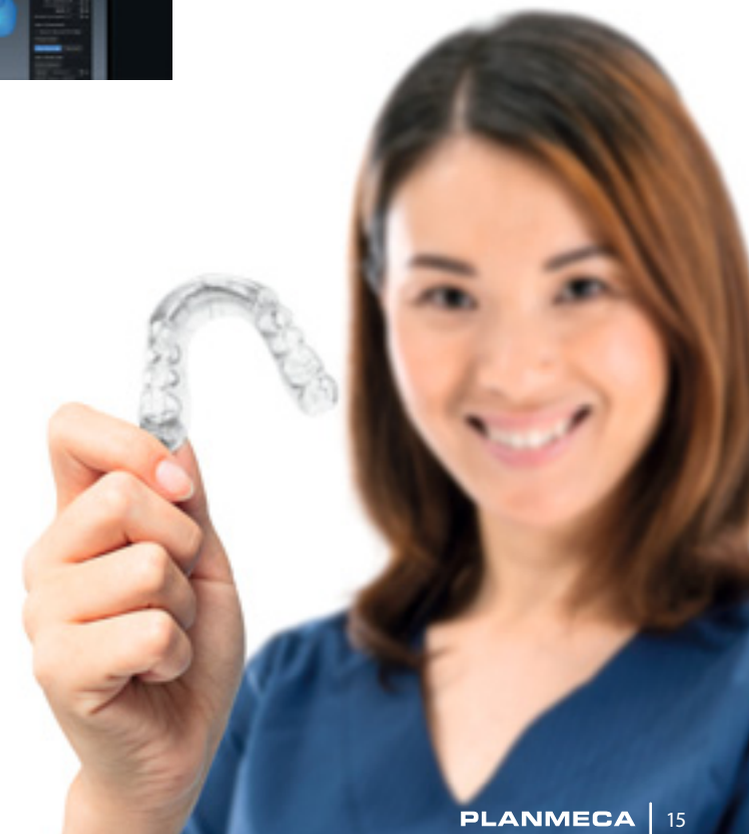


5

Implant guide design

6

3D printing



CAD/CAM

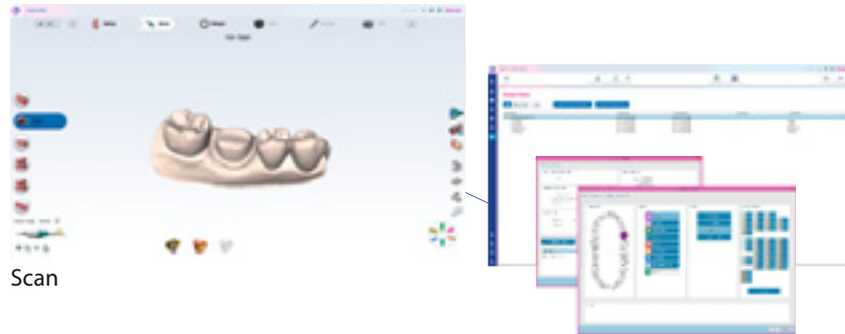
The **Romexis**® software brings together the entire CAD/CAM workflow and allows users to do it all – from intraoral scanning and designing to chairside milling. The software is easy and fast to use and ideal for creating a wide range of prosthetic works.



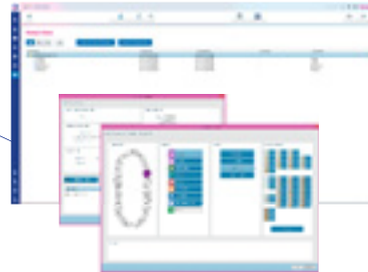
Key benefits

- Simultaneous scanning, designing, and milling
- Easy design of crowns, abutments, inlays, onlays, veneers, and bridges
- Fully automated design process utilising an anatomical tooth library
 - Automatically adapts to the contact strength specified by the user
 - Cusps, the marginal ridge, and other anatomical shapes are added to the design from adjacent teeth
 - Minimum material thickness is applied to the design for long-lasting results
- Up to 16 teeth can be designed in the same session
- Supports the entire in-house workflow – digital impressions can also be sent to partner labs via the **Planmeca Romexis**® Cloud image transfer service

Compatible with the Windows operating system



Scan



Lab order form



Design

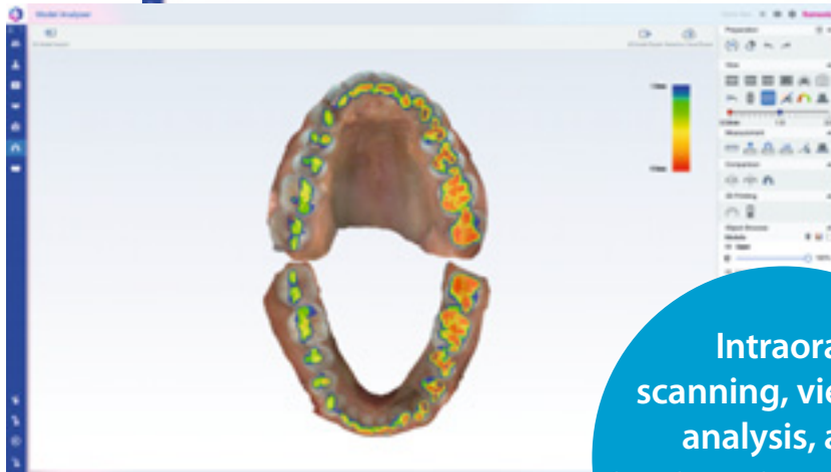
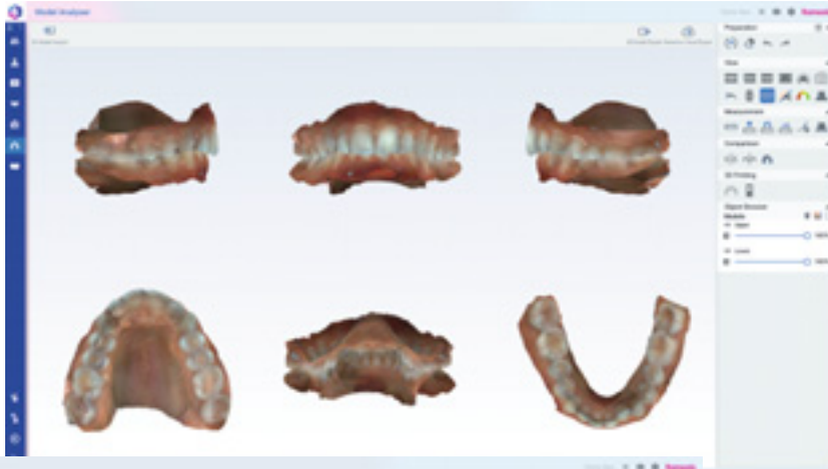


Mill



Digital impressions

The **Romexis® Model Analyser** module provides excellent tools for examining and analysing digital dental models scanned with Planmeca intraoral scanners. It makes monitoring treatments simple and straightforward.



Intraoral scanning, viewing, analysis, and treatment monitoring in a simple package!



Key benefits

- Direct intraoral scanning with the **Planmeca Emerald™ S**, **Planmeca Emerald™**, and **Planmeca PlanScan®** intraoral scanners
 - Compatible with several orthodontic solutions – the constantly growing list of all supported orthodontic solution providers is available at planmeca.com/orthocompliance
- Allows dental model analyses, such as Bolton and Space, as well as bite analyses using an occlusal colour map
- Convenient treatment monitoring – models can be compared in a side-by-side or superimposed view
- Preparations for 3D printing of models – such as trimming, adding a virtual base, and closing models
- Digital impressions can be sent to 3rd parties using the **Planmeca Romexis® Cloud** image transfer service
- Shows tooth width, arch length, horizontal and vertical overbite, as well as free measurements



Smile design

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



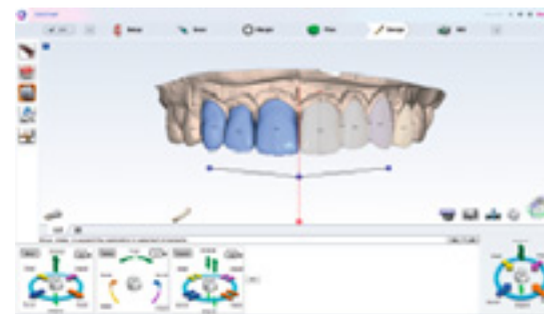
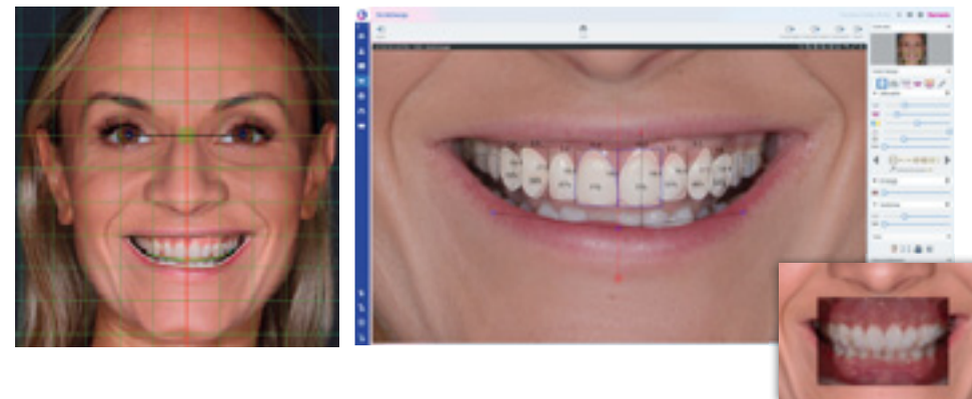
"My patients have also been very pleased to be able to genuinely be part of the process from the start. When the expectations and plans have been carefully reviewed to start with, the end result will more likely meet the expectations of the patient."

— Aki Lindén (CDT)



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 Planmeca Romexis® Cloud image transfer service



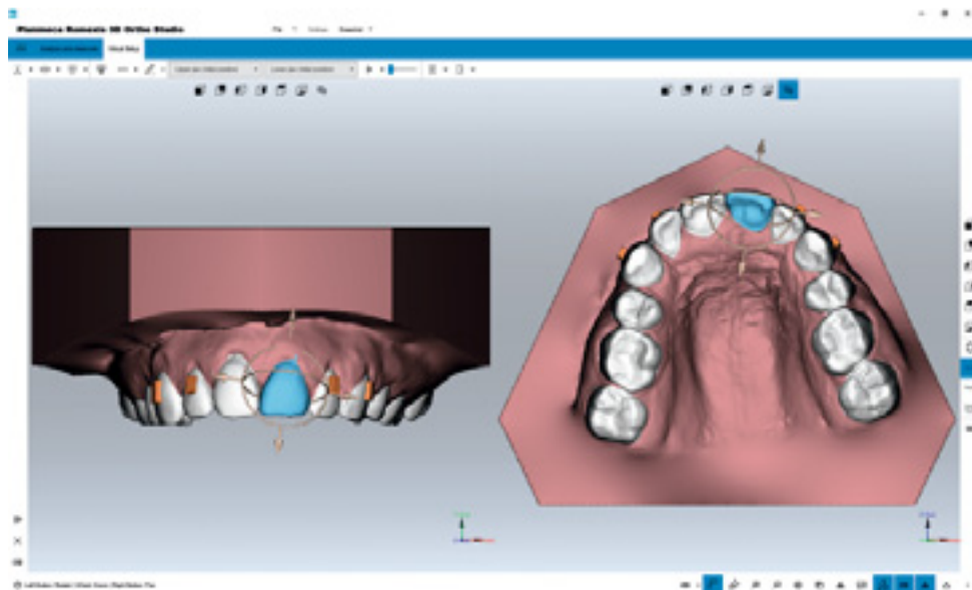
Automatic reports
for easy communication

Tools for any type of case



3D orthodontic tools

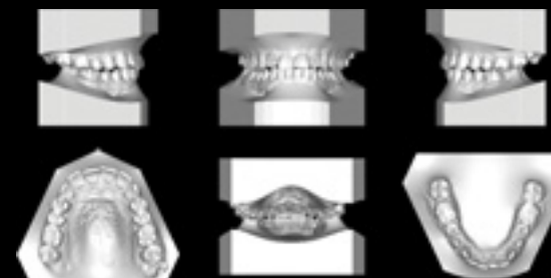
The **Romexis® 3D Ortho Studio** module offers orthodontists and dental laboratories several innovative tools for treatment planning in 3D. The advanced software allows producing clear aligners in-house.



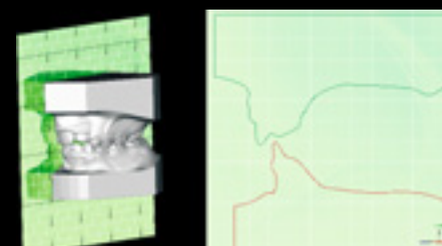
Key benefits

- Dental cast analysis tools for examining space, tooth size, cross sections, and occlusions
- Allows attaching a virtual base for a result that looks like a traditional plaster case
- Treatment plans are established by moving segmented teeth to the treatment objective
- Can combine segmented roots and bone surfaces from a CBCT image for improved visualisation
- Allows creating a model series between the initial setup and treatment objective for aligner manufacturing
- 3D comparisons of treatment plan models and patient scans can be made to verify treatment progress
- Digital dental models are exportable in STL format for 3D printing and custom appliance design and manufacturing

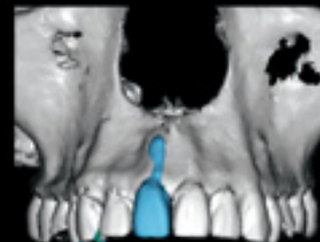
Compatible with the Windows operating system



Create a virtual base.



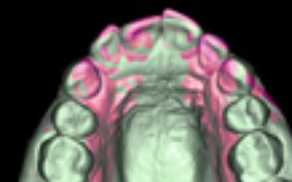
Utilise dental cast analysis tools.



Use information from a CBCT image to visualise roots and bone surfaces when planning treatments.



Create models for 3D printing and appliance manufacturing.

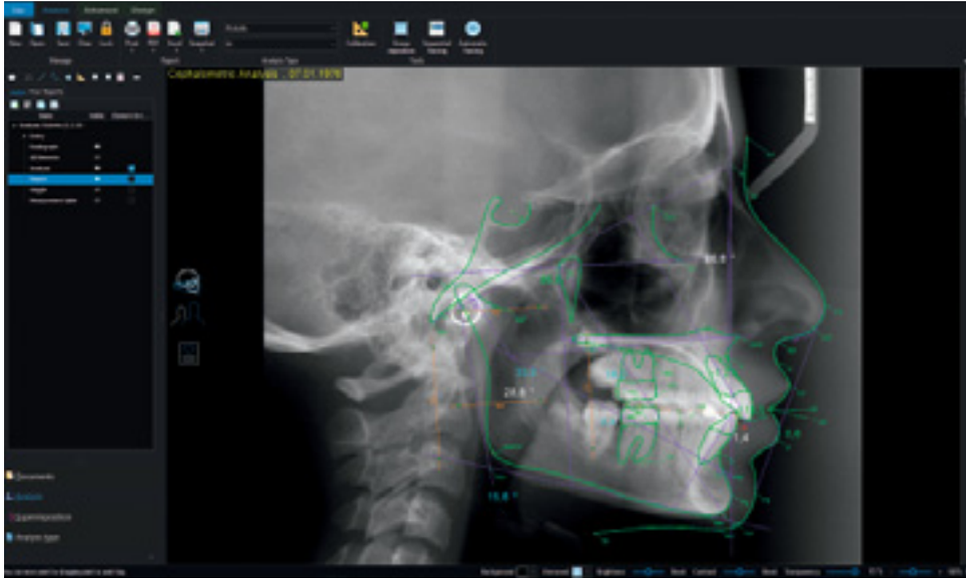


Verify the treatment's progress.

Cephalometric analysis

Romexis® Cephalometric Analysis module

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



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

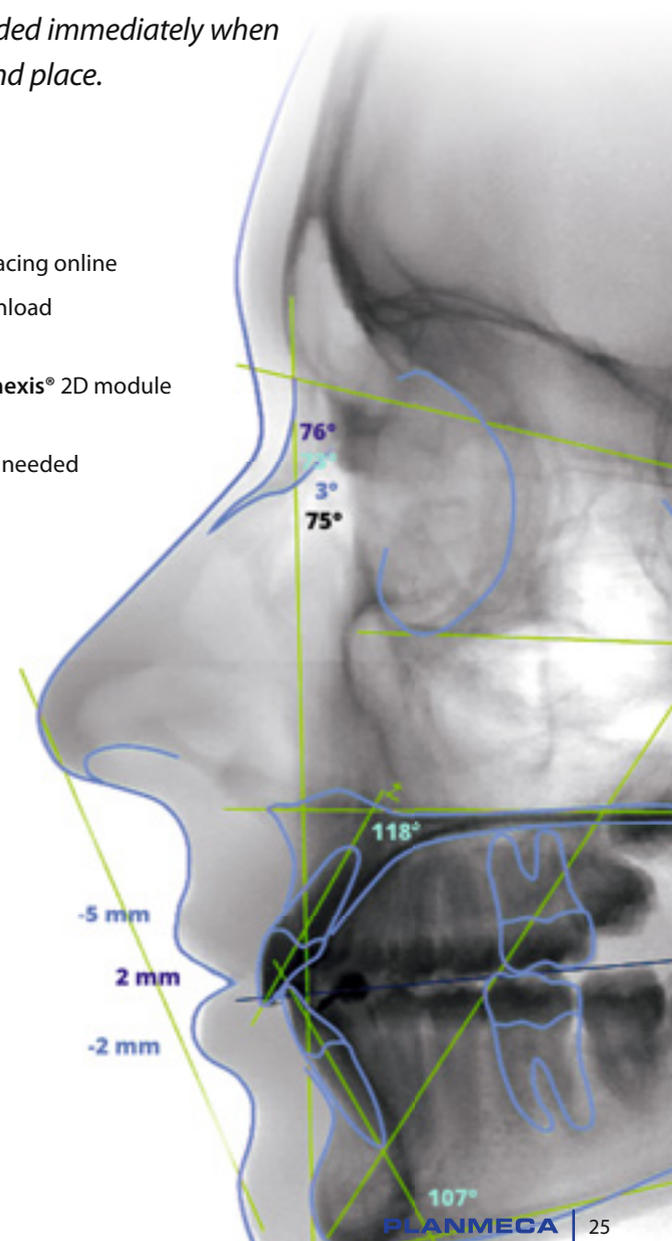
Compatible with the Windows operating system

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.

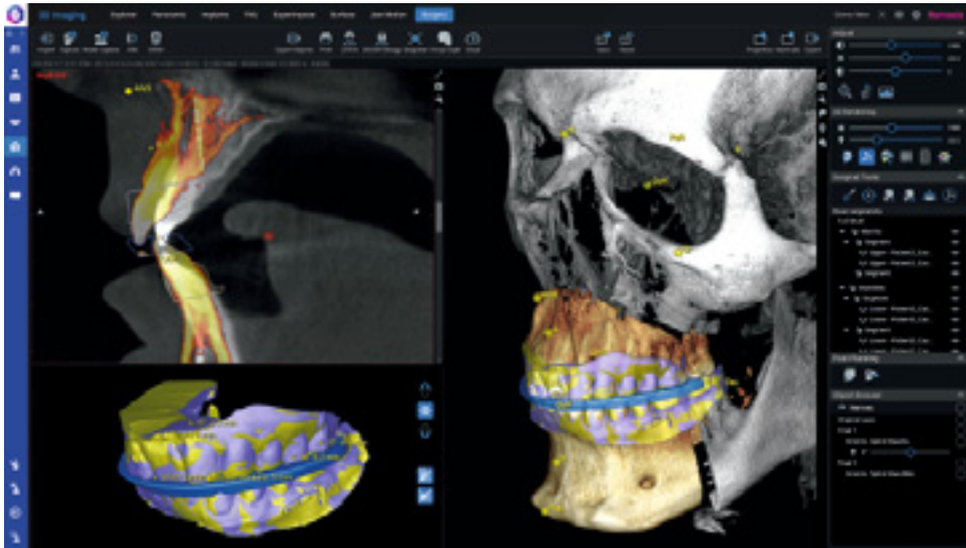
Key benefits

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



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, model scans, and 3D face photos.



Key benefits

- Allows creating a virtual patient by merging 3D data
- Numerous advanced tools for pre-planning:
 - Locate and mark the mandibular nerve
 - Visualise and measure airways
 - Perform TMJ analyses
 - Segment teeth
- Ready-made virtual cutting templates for the most common osteotomies save valuable time
 - BSSO
 - Le Fort I
 - Genioplasty
- Dynamic analyses and measurements comparing preoperative images and virtual plans
- Can design both intermediate and final splints and export them as STL files for 3D printing
- The virtual plan can be sent directly from the module to the **Planmeca ProModel™** service for ordering patient-specific implants and splints
- Soft tissues can be simulated in a 3D photo



Communicate with patients clearly and increase the predictability of operations!



4D jaw motion tracking

Planmeca 4D™ Jaw Motion is the only true CBCT integrated solution for tracking, recording, visualising and analysing jaw movement in 3D – creating a fourth dimension in diagnostics.

Applications

Due to its capability to visualise mandibular jaw and condyle movement, **Planmeca 4D™ Jaw Motion** can be a supporting tool for:

- Temporomandibular (TMD) examinations
- Preoperative planning and postoperative treatment verifications
- Articulator programming



Key benefits

- The only CBCT integrated jaw tracking solution on the market
- Provides incomparable visualisation and measurement data of mandibular 3D movements in real-time – also when using the **Planmeca Ultra Low Dose™** imaging protocol
- Movements are visualised in the **Planmeca Romexis®** software without delay
- Movements can be recorded for later use and analysis
- Automatic creation of jaw movement reports in PDF format
- Digital dental models can be aligned with a CBCT image for improved visualisation of the occlusion

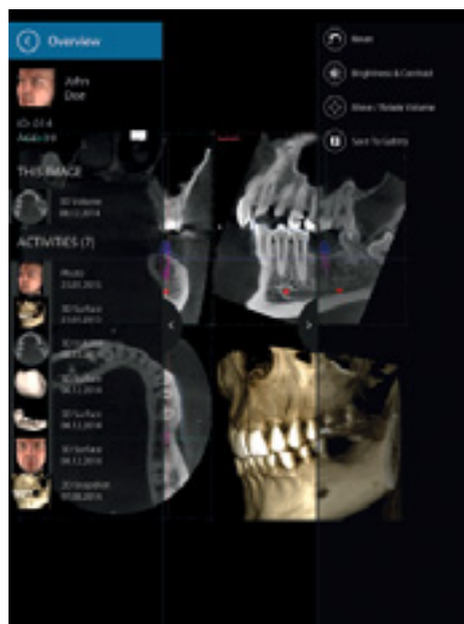
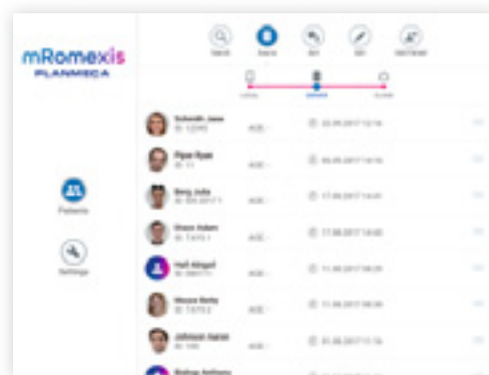


Mobile imaging application

The **Planmeca mRomexis™** imaging application for iOS and Android allows users to view and capture images on their mobile tablet devices. The application makes consulting with colleagues and communicating with patients easy both in and outside a clinic.

Key benefits

- Supports an extensive range of images – 2D and 3D X-ray images, 3D dental models, STL files, **Planmeca ProFace®** facial photos, and standard photos
- Direct connectivity with the **Romexis®** server for retrieving or saving images
- Convenient acquisition of 2D X-ray images with Planmeca equipment
- Allows capturing photos with the camera of a mobile device
- Voice annotations to images can be recorded using the mobile device's microphone



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

Viewer application

Planmeca Romexis® Viewer is a free application that can be exported and sent together with images from **Romexis®**. The application is also available for download on the **Planmeca website**.



Key benefits

- Free viewer for all Planmeca 2D and 3D images as well as 4D Jaw Motion cases
- Can be exported from Romexis together with images and automatically written to a USB stick or DVD disc to create a simple standalone package for image viewing
- Allows saving changes made to 3D volumes
- The viewer is capable of decrypting and uncompressing cases sent via the **Planmeca Romexis® Cloud** image transfer service
- Provides a rich set of tools for diagnosing and treatment planning
- The latest viewer version is always available for free at planmeca.com/viewer



Image transfer service

Planmeca Romexis® Cloud is a secure image transfer service for Romexis® users and their partners. It is used to easily share images, CAD/CAM cases, or patient data with any specialist or patient.



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



Key benefits

- External applications, CDs and DVDs are history – images can now be sent directly from **Romexis®**
- The Romexis software and a **Planmeca Romexis® Cloud** subscription are required to send new cases – recipients only need an email account
- Dental labs can receive CAD/CAM cases without additional software
- Cases can also be viewed with the **Planmeca Romexis® Viewer** or **Planmeca mRomexis™** applications

Planmeca Romexis® Cloud

IMAGES
REFERRALS
INTERPRETATIONS
TREATMENT PLANS

Anybody, anywhere

- General practitioner
- Colleague
- Radiologist
- Specialist
- Dental lab
- Patient

Planmeca Romexis® user

- Radiology center
- General practice



Clinic efficiency

The **Romexis® Clinic Management** module allows taking efficiency at a clinic to the next level with real-time information on networked equipment usage and events. It offers several usability and quality assurance benefits for local users, whereas **Romexis® Insights** allows remote monitoring of a clinic from anywhere.



Key benefits

Planmea equipment can be networked to gather valuable data on their use

- Enhanced operational planning – see patient chair time for digital dental units, as well as the number and type of captured X-ray images and completed milling jobs
- Improved quality assurance with detailed event logs – including infection control and radiation hygiene
- Maximised unit uptime with fast and accurate trouble-shooting

Real-time monitoring of day-to-day operations for clinic staff with Romexis® Clinic Management

Advanced operational data analytics for business stakeholders with Romexis® Insights



All data in the clinic database



All data in a cloud database

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

- Win 7 Pro (64 bit) / Win 8.1 Pro (64 bit) / Win 10 Pro (64 bit)
- Win 2008 Server / Win 2012 Server
- Mac* (OS X or newer)
- 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)
- TIFF, JPEG, PNG, BMP (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 Imports and exports
- DICOM DIR Media Storage
- DICOM Print SCU
- DICOM Storage SCU
- DICOM Storage SCP
- DICOM Worklist SCU
- DICOM Query/Retrieve
- DICOM Storage Commitment
- DICOM MPPS

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

Supported languages

- More than 20 different languages

*The Cephalometric Analysis module, 3D Ortho Studio 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 +80 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
- Analysis editor

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
- Converting CBCT images to STL files
- Segmentation of jaws and tooth
- Segmentation of airways
- Segmentation using region growing
- Nerve canal tracing and root canal marking
- Mapping CBCT images and dental models or any STL file
- Creating virtual cephalometric images
- Creating 2D snapshots and 2D slice stacks
- Support for Planmeca 3D photos
- Mapping CBCT images and 3D photos
- Superimposing 3D photos
- Shaping 3D photos
- Multi-page printing with customer branding
- Launch for external applications (Dolphin, Co-Diagnostix, Simplant, Nobel Clinician etc.)

Romexis 3D Advanced

- *Romexis 2D Standard*
- *Romexis 3D Standard*
- TMJ views
- Superimposing two CBCT volumes

Romexis 3D Implant

- *Romexis 2D Standard*
- *Romexis 3D Standard*
- *Romexis 3D Advanced*
- Implant planning tools (alignment, implant extension, implant safety areas)
- Implant centric views
- Implant libraries featuring +80 manufacturers
- Abutment libraries and a generic abutment designer
- Generic crown library
- Implant verification tool
- Automatic implant reports

Romexis 3D Implant Guide

- *Romexis 2D Standard*
- *Romexis 3D Standard*
- *Romexis 3D Advanced*
- *Romexis 3D Implant*
- Implant guide design tools for tooth supported guides
- Implant guide design tools for mucosa supported guides
- Presets for 3D printers
- Automatic Implant and sleeve report
- STL export for guides

Romexis 4D Jaw Motion

- *Romexis 2D Standard*
- *Romexis 3D Standard*
- *Romexis 3D Advanced*
- 4D Jaw motion recordings
- Jaw movement visualisation and analysis tools

Romexis CMF Surgery

- *Romexis 2D Standard*
- *Romexis 3D Standard*
- *Romexis 3D Advanced*
- Ready-made virtual cutting templates for; BSSO, Le Fort I, Genioplasty
- Dynamic measurements and analyses
- Preoperative to virtual plan superimposition
- Creating intermediate and final splints, STL export
- Ordering custom implants and splints from Planmeca ProModel service

Romexis 3D Ortho Studio Advanced**

- *Romexis 2D Standard*
- *Romexis 3D Standard*
- Model preparations (smoothing, sculpting, virtual base)
- Measurements and analyses
- Tooth segmentation
- Orthodontic treatment planning and simulation
- Aligner model series creation
- STL and case exports
- PDF reports
- Ortho Studio Viewer

CAD/CAM

Romexis Model Analyser

- *Romexis 2D Standard*
- Scanning with the Planmeca Emerald or Planmeca PlanScan intraoral scanners**
- Taking 2D snapshots with the scanners**
- Model orientation and viewing
- Contact map calculations
- Tooth width, arch length, and free measurements
- Bolton and space analyses
- Model base creation
- Comparison of scans
- Import and exports: STL, PLY
- Creating lab order forms (PDF)

PlanCAD Easy – Scan**

- *Romexis 2D Standard*
- Scanning with the Planmeca Emerald or Planmeca PlanScan intraoral scanners
- Taking 2D snapshots with the scanners
- Marking margin lines
- Exporting scans: STL, PLY
- Creating lab order forms (PDF)

PlanCAD Easy – Design & Mill**

- *Romexis 2D Standard*
- Designing inlays, onlays, veneers, crowns, and bridges
- Automated design from an anatomic tooth library
- Importing scans and restorations (STL) for designing and milling
- Milling restorations with the Planmeca PlanMill 40 S or Planmeca PlanMill 30 S milling units
- Exporting restorations (STL)

PlanCAD Easy – Complete**

- *Romexis 2D Standard*
- *PlanCAD Easy – Scan*
- *PlanCAD Easy – Design & Mill*

PlanCAD Easy – Mill only**

- *Romexis 2D Standard*
- Importing restorations (STL) for milling with the Planmeca PlanMill 40 S or Planmeca PlanMill 30 S milling units

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 quick guides
- #### Romexis Insights
- Website access for monitoring connected devices from one or more locations
 - Consolidated reporting of device use including dental, X-ray, and milling units
 - Device model, SW version, and usage statistics over time
 - Device event (help, error, user activity) history and statistics
 - Hourly use, infection control cycles and patient sensor statistics for dental units
 - X-ray device image capture statistics by imaging mode
 - Milling unit job statistics and current mill status

Options

DICOM Print

- DICOM Print SCU

DICOM Full

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

DICOM Dental PACS

- *DICOM Full*
- DICOM Storage SCP
- Access control
- Event logging
- Resend capability

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

** Support for the Windows operation system only



Hear from our happy users!



Dr. Carlo Pizzo, DDS & Dr. Gioia Amico, DDS

A&P Clinic
Cittadella, Italy

"With Romexis® we can virtually place the exact dental implants we are going to use by choosing them from the integrated 3D implant library. This feature works amazingly well."



Dr. Walter Renne

Associate Professor
Medical University of South Carolina

"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. Ville Pesonen

Oral and maxillofacial surgeon
Kuopio, Finland

"I feel that guides designed with Romexis® are easy to use and lead to precise fits. Guided implant surgery and Romexis guides enable implant treatments that are more reliable and accurate than freehand surgery. Treatments still require excellent skill from the surgeon, but there are less surprises."

Aki Lindén, CDT

Oral Lindent Hammaslaboratorio
Helsinki, Finland

"My patients have 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."



Dr. Alexandros Manolakis

Manolakis Dental Clinic
Thessaloniki, Greece

"I don't want to have different software for each procedure and software that doesn'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."





Planmeca
Romexis
 all-in-one software

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.

Follow us on social media!



PLANMECA

Asentajankatu 6 | 00880 Helsinki | Finland | tel. +358 20 7795 500 | fax +358 20 7795 555 | sales@planmeca.com | www.planmeca.com

Images may contain optional items not included in standard delivery. Available configurations and features may have country or area specific variations. Some products displayed above may not be available in all countries or areas. Rights for changes reserved.

Planmeca, All in one, Anatomat Plus, Cobra, Comfy, DentroVac, Digital perfection, Economat Plus, Elegant, Flexy, Mini-dent, Perio Fresh, PlanEasyMill, Planmeca 4D, Planmeca ActiveAqua, Planmeca AINO, Planmeca ARA, Planmeca CAD/CAM, Planmeca CALM, Planmeca Chair, Planmeca Clarify, Planmeca Compact, Planmeca Creo, Planmeca Emerald, Planmeca FIT, Planmeca Intra, Planmeca iRomexis, Planmeca Lumion, Planmeca Lumo, Planmeca Maximity, Planmeca Minea, Planmeca Minendo, Planmeca Minetto, Planmeca mRomexis, Planmeca Noma, Planmeca Olo, Planmeca Online, Planmeca PlanCAD, Planmeca PlanCAM, Planmeca PlanClear, Planmeca PlanDesk, Planmeca PlanID, Planmeca PlanMill, Planmeca Planosil, Planmeca PlanPure, Planmeca PlanScan, Planmeca PlanView, Planmeca ProCeph, Planmeca ProFace, Planmeca ProID, Planmeca ProMax, Planmeca ProModel, Planmeca ProOne, Planmeca ProScanner, Planmeca ProSensor, Planmeca ProX, Planmeca Romexis, Planmeca Serenus, Planmeca SingLED, Planmeca SmartGUI, Planmeca Solanna, Planmeca Sovereign, Planmeca Ultra Low Dose, Planmeca Vision, Planmeca Viso, Planmeca Verity, Planmeca Waterline Cleaning System, Planmeca Xtremity, Proline Dental Stool, ProTouch, Saddle Stool, SmartPan, SmartTouch, Trendy, and Ultra Relax are registered or non-registered trademarks of Planmeca in various countries.