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High-performance 2D imaging
Share images and expertise online
Access to unique X-ray device data
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## Welcome

#### An introduction from our President

"It's my great pleasure to introduce you to our pioneering 2D X-ray units. Our comprehensive range of digital units meets all your daily imaging needs – working perfectly with our highly advanced **Planmeca Romexis**<sup>®</sup> software for the most detailed extraoral and intraoral examinations possible.

I'm extremely proud of our product innovations, and for already half a century we've worked closely with dental professionals to set new standards in our field. What makes us a bit different is that all core product development and manufacturing takes place at our headquarters in Helsinki, Finland – ensuring exceptional quality and unmatched attention to detail at every stage of the process.

We also have a dedicated team of R&D professionals behind the scenes, developing breakthrough innovations that make a real difference. Our robotic SCARA technology, for example, offers flexible, precise and complex movements needed for extraoral maxillofacial imaging. Our **Planmeca ProMax® 2D** X-ray units are all 3D-ready, which means you can easily upgrade at a later point.

I am thrilled to invite you to discover our world of 2D imaging!"

#### **Heikki Kyöstilä** President and founder

Planmeca Group





### Industry-leading 2D X-ray units

Explore our world-class range of 2D imaging equipment – offering the most advanced and versatile features and software to meet all your 2D extraoral and intraoral imaging needs.





Planmeca ProMax<sup>®</sup> 2D



### Planmeca ProMax<sup>®</sup> 2D

#### The benchmark for extraoral imaging

**Planmeca ProMax**<sup>®</sup> is a complete maxillofacial imaging system. The design and operation principles are based on the latest scientific research, technological innovations and the most demanding needs of modern-day radiology.

#### Different models for different needs

#### Planmeca ProMax<sup>®</sup> 2D S3

The three-joint model (SCARA3) **Planmeca ProMax® 2D S3** has been designed for all imaging needs: panoramic, true extraoral bitewing, TMJ and sinus.

#### Planmeca ProMax<sup>®</sup> 2D S2

The two-joint model (SCARA2) **Planmeca ProMax® 2D S2** includes basic programs for panoramic, extraoral bitewing, TMJ and sinus imaging.

#### Key features

#### **Advanced technology**

- Autofocus positions the focal layer automatically for perfect panoramic images
- Dynamic Exposure Control (DEC) measures the patient's radiation transparency and automatically adjusts exposure values
- Patented SCARA (Selectively Compliant Articulated Robot Arm) technology guarantees an anatomically accurate imaging geometry for clear, error-free images
- Easy upgrades add cephalostat or 3D imaging capability at any time

#### **Effortless use**

- Full-view patient positioning with triple-laser patient positioning lights
- Side entry for comfortable access
- Easy-to-use graphical interface
- **ProTouch™ Desktop** for remote control panel operation on the imaging workstation
- Versatile Planmeca Romexis<sup>®</sup> 2D imaging software
- TWAIN support and full DICOM compliance





	ProMax 2D S3	ProMax 2D S2
Panoramic imaging	<b>~</b>	<b>v</b>
Cephalometric imaging, scanning	✓	<b>v</b>
Cephalometric imaging, one-shot	✓	
True extraoral bitewing	<b>v</b>	
Extraoral bitewing		<b>v</b>
TMJ imaging	<b>v</b>	<b>v</b>
Sinus imaging	<b>v</b>	<b>v</b>
Child mode	<b>v</b>	<b>v</b>
Autofocus	<b>v</b>	
3D upgradeability	<b>v</b>	

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Planmeca ProMax<sup>®</sup> 2D

# Effortless and comfortable

Our industry-leading **Planmeca ProMax**<sup>®</sup> unit is known across the world for incredible ease of use and exceptional patient comfort. A relaxed patient means a smooth imaging workflow and the best possible image quality.



#### **Open patient positioning**

- Position patients effortlessly thanks to open-face architecture
- Correct patient positioning either with Autofocus or manually
- Make fine adjustments using positioning lasers
- Work with an unrestricted view of your patient
- Avoid claustrophobic feelings in patients
- Accommodate wheelchairs easily with side-entry access

#### Laser-assisted patient alignment

- A triple laser beam system accurately indicates the correct anatomical alignment points for patient positioning
- The midsagittal plane positioning beam indicates the correct sideways alignment
- The Frankfort horizontal plane positioning beam shows the correct forward tilt of your patient's head
- The focal layer positioning beam indicates the focal layer position and ensures images are sharp and clear

#### User-friendly control panel

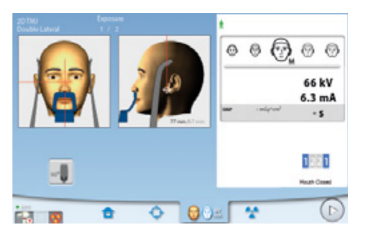
- Clear and straightforward graphical user interface guides you smoothly through your work
- Pre-programmed sites and exposure values for different image types and targets save you time and allow you to focus on your patients
- The control panel can also be operated remotely from the imaging workstation

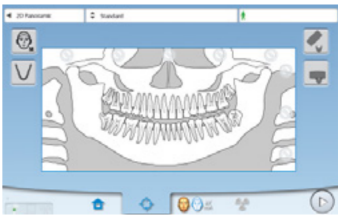
#### Improved image quality with Dynamic Exposure Control (DEC)

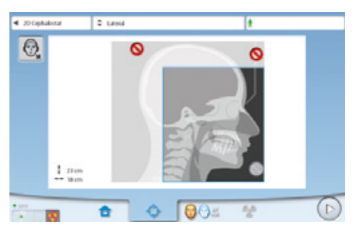
The unique digital Dynamic Exposure Control (DEC) automatically adjusts the exposure values for each individual patient based on their anatomic structure and bone density. DEC improves the quality of both panoramic and cephalometric imaging with more consistent brightness and contrast.

#### Adjustable focal layer

Developed based on scientific research, the imaging geometry matches the shape of the focal layer with the patient's anatomy, resulting in clear panoramic radiographs. Simply select the shape of the focal layer on the graphical user interface, according to the size and shape of the patient's jaw.









## Robotic arm technology

Planmeca ProMax<sup>®</sup> features highly advanced and exclusive robotic SCARA (Selectively Compliant Articulated Robot Arm) technology – providing flexible, precise and complex movements required for rotational maxillofacial imaging.



#### Unlimited movement range

Our revolutionary SCARA technology combines an electro-mechanical construction with real-time computation of dynamic rotation patterns. This enables optimised radiography for each individual patient, meeting virtually any diagnostic requirement for maxillofacial dentistry.

#### **User benefits for SCARA**

The precise free-flowing arm movements allow for a wider variety of imaging programs not possible with other X-ray units with fixed rotations. SCARA offers superior imaging capabilities for both existing and future technologies.

#### Perfect panoramic images – every time

Positioning errors are now a thing of the past - with SCARA technology you can take an ultra-low-dose scout image of your patient's central incisors for a fast diagnostic panoramic image every time.

#### **Two options**

- The three-joint model (SCARA3) Planmeca ProMax<sup>®</sup> 2D S3 for all imaging needs.
- The two-joint model (SCARA2) Planmeca ProMax® 2D S2 for basic imaging needs.

#### Special features only possible with our SCARA3 technology

#### X-ray unit recognises your patient's anatomy

The unique Autofocus feature automatically positions the focal layer using a low-dose scout image of the patient's central incisors. It uses landmarks in the patient's anatomy to calculate placement, enabling practically error-free patient positioning and dramatically reducing the need for retakes. The result is a perfect panoramic image.

#### Better diagnostic value with extraoral bitewings

- · Ideal for all patients no sensor positioning required
- · Consistently opens interproximal contacts, giving better diagnostic value
- · Larger diagnostic area than in intraoral modalities
- · More clinical data: canine to third molar
- Enhanced clinical efficiency takes less time and effort than conventional intraoral bitewings
- Enhanced patient experience and comfort eliminates gagging



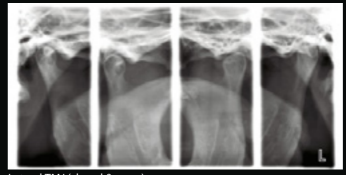
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### All the imaging programs you need

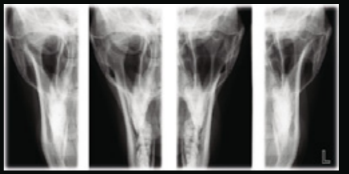




Horizontal and vertical segmenting

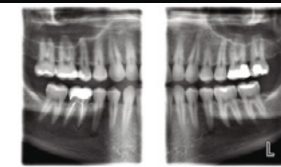


Lateral TMJ (closed & open)



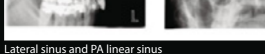
PA TMJ (closed & open)

Standard panoramic



True bitewing





Our **Planmeca ProMax**<sup>®</sup> X-ray unit offers the widest variety of imaging programs available – easily meeting all your clinical needs.

#### Panoramic imaging

In addition to the Standard panoramic program, the following programs are offered:

- Interproximal panoramic program: generates an image, where interproximal teeth contacts are open. Primarily used for caries detection.
- Orthogonal panoramic program: produces an image with clearly visible alveolar crest for improved diagnostics. Ideal for periodontal imaging and implant planning.

#### **Extraoral bitewings**

The Bitewing program uses improved interproximal angulation geometry. The result is a bitewing image pair with low patient dose and excellent diagnostic quality.

#### Horizontal and vertical segmenting for panoramic program

With the Horizontal and vertical segmenting program, exposure can be strictly limited to the diagnostic region of interest. Patient dosage is reduced by up to 90% compared to full panoramic exposure.

#### Sinus imaging

The Sinus programs provide a clear view of the maxillary sinuses.

#### **TMJ** imaging

The TMJ imaging programs produce lateral or posteroanterior views of open or closed temporomandibular joints. The imaging angle and position can be adjusted to correspond to the anatomy of each individual patient.

The Lateral-PA TMJ program captures lateral and PA views on the same radiograph. The multi-angle TMJ programs produce radiographs with images from three different angles, from either the lateral or PA view.



Child mode for each standard and optional program to reduce the dose

#### Child mode

Child mode reduces the patient dose remarkably for all programs by reducing the imaging area and exposure values. In the panoramic program the focal layer can also be narrowed.

Planmeca ProMax<sup>®</sup> 2D

# Quality cephalometry for orthodontics

Our exceptional equipment and advanced software have been designed to meet all your orthodontic needs.

#### Cephalometric imaging with **Planmeca X-ray units**

- The functional and easy-to-use head positioner ensures accurate positioning for all cephalometric projections
- The carbon fibre ear posts and nasal positioner are extremely stable, hygienic, and transparent to radiation
- · The unit automatically aligns itself to take cephalometric exposures and then selects a corresponding collimator
- Dedicated collimation options for paediatric imaging

**Easier and** more accurate than ever before

### Two equipment options:

#### One-shot Planmeca ProCeph<sup>™</sup> cephalostat

- Effective one-shot cephalostat
- Short exposure time no motion artefacts, low patient dose
- Maximum image size with magnification 30 x 25 cm

#### Scanning Planmeca ProMax<sup>®</sup> cephalostat

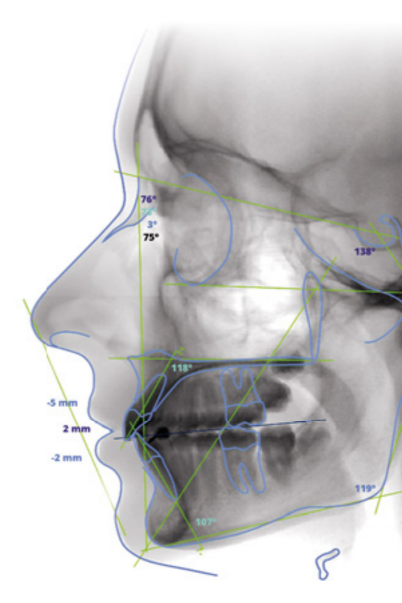
- · Digital cephalostat that scans your patient's head horizontally using a narrow X-ray beam with an extremely low effective dose of radiation
- Maximum image size with magnification 30 x 27 cm

### Two options for cephalometric analyses:

#### Planmeca Romexis® Cephalometric Analysis module

- Over 50 analyses available for download immediately after tracing
- Direct link from the Planmeca Romexis 2D module for ordering analyses

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- Take advantage of the Planmeca Romexis® Cephalometric Analysis module's wide range orthodontic and orthognathic tools.
- · Automatic landmark identification
- Tools for creating cephalometric analyses, superimpositions, and surgical treatment plans (VTO) in minutes
- Fully customisable analyses, norms, and reports
- Microsoft Excel export and import function
- · Compatible with the Windows operating system

#### **Online automatic analysis service**

- Acquire cephalometric analyses regardless of time and place with the Planmeca Romexis® automatic cephalometric analysis service.
- Online automatic cephalometric tracing in a few seconds

## Easy upgrade from 2D to 3D



#### Planmeca ProMax<sup>®</sup> – future proof and a great investment

Planmeca ProMax<sup>®</sup> 2D is designed with upgradeability in mind. The unit's modular structure allows easy conversion to different imaging modalities, while the software-driven SCARA is extremely flexible, allowing you to benefit from new imaging projections.

Whether you're upgrading your 2D unit to 3D, or adding a cephalometric arm, Planmeca has the right solution for you.

Individual options can be installed before delivery or added later, making Planmeca ProMax the most versatile all-in-one X-ray unit available.



#### Update options

	Scanning cephalostat	One-shot cephalostat	ProMax 2D S3 2D unit
Planmeca ProMax 2D S3	<b>~</b>	<b>~</b>	
Planmeca ProMax 2D S2	~		<b>v</b>







### Planmeca ProOne®

Simplicity at its finest



**Planmeca ProOne**<sup>®</sup> is our full-featured panoramic X-ray unit. It has been designed with simplicity in mind and features several cutting-edge innovations – combining extensive diagnostic capabilities and superior image quality into a compact, easy-to-use package.

#### Easy patient positioning

To minimise imaging errors caused by incorrect patient positioning, **Planmeca ProOne**<sup>®</sup> and all our other X-ray units support open positioning and convenient side entry for patients – both standing and seated. You can monitor your patient from the front and the side, with positioning further assisted by our triple laser beam system that indicates the correct anatomical positioning points.

#### User interface provides guidance

Planmeca ProOne is equipped with a full-colour graphical user interface to help guide you through procedures with clear texts and symbols. All settings are logically organised and easy to understand, which speeds up the imaging process and lets you focus on communicating with your patient and positioning them correctly.

Panoramic imaging	<b>~</b>
Extraoral bitewing	✓
TMJ imaging	✓
Sinus imaging	✓
Child mode	✓
Autofocus	<ul> <li>✓</li> </ul>

#### Autofocus – for perfect panoramics every time

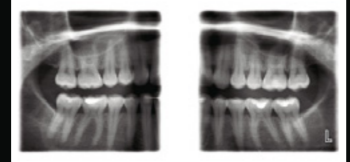
Our unique **Autofocus** feature automatically positions the focal layer using a low-dose scout image of your patient's central incisors. Landmarks in the patient's anatomy are used to calculate placement, enabling practically error-free patient positioning and dramatically reducing the need for retakes. The result is a perfect panoramic image, every time.



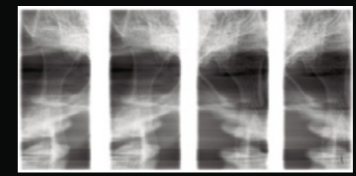
Planmeca ProOne®

# Optimal imaging programs

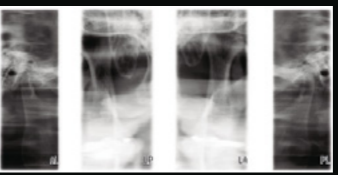




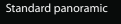
Bitewing



PA TMJ



Lateral-PA TMJ





Horizontal and vertical segmenting for panoramic program

Lateral TMJ

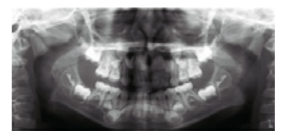
**Planmeca ProOne**<sup>®</sup> offers you a wide variety of imaging programs for different radiographic needs. You can also select the correct exposure formats to minimise the radiation dose for all types of patients and diagnostic purposes.

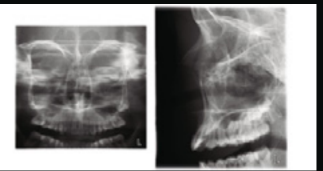
#### Imaging programs

Standard: Basic panoramic programs	Standard panoramic
	Lateral TMJ
	PA TMJ
	PA sinus
Standard	Child (Paediatric) mode for each program to reduce the dose
Optional	Horizontal and vertical segmenting for panoramic program
Optional	Bitewing
Optional: Advanced panoramic programs	Interproximal panoramic
	Orthogonal (perio) panoramic
	Lateral-PA TMJ
	Lateral multiangle TMJ
	Lateral non rotational sinus
	Cross-sections
	Bitewing

### Child mode for optimal paediatric imaging

In child mode, the imaging area and exposure values are reduced in all programs and also the focal layer can be narrowed in the panoramic program. The patient dose is reduced remarkably.





PA sinus and lateral non rotational sinus



Cross-sections



### Planmeca ProX<sup>™</sup>

#### Flexible intraoral X-ray unit

Our advanced **Planmeca ProX<sup>™</sup>** unit provides easy and precise positioning, a straightforward imaging process and top-quality images in high resolution. It is a highly beneficial and effective 2D imaging option for all dental clinics, making intraoral imaging easier and more reliable than ever.

#### The premium intraoral X-ray unit

- Optimal images for all diagnostic needs: variable kV and mA
- Quick and easy to use: pre-programmed quick settings, practical design
- Automatic image parameter recording
- Integration with the Planmeca ProSensor® HD intraoral sensor
- Smooth workflow with the Planmeca Romexis® software
- Versatile installation options

#### Highly adaptable imaging

Planmeca ProX<sup>™</sup> adapts to both short-cone and long-cone imaging. For maximum radiation hygiene, an additional rectangular collimator can be adapted to the long cone. The steady X-ray unit arm provides accurate and drift-free positioning of the lightweight tube head.

#### Quick imaging parameter settings

Planmeca ProX comes pre-programmed with quick settings for different exposure value combinations. Imaging parameters are automatically retrieved according to the selected exposure region and diagnostic need. Values can also be manually adjusted if necessary. Simply select the image receptor to automatically adapt the pre-programmed settings for film, imaging plate or digital sensors – allowing rapid transition to new imaging technologies without reprogramming.

#### Automatic recording of imaging parameters

With Planmeca ProX, the used patient dose and imaging parameters (DAP, kV, mA and exposure time) are automatically recorded on the image file in the Planmeca Romexis imaging software. This modern and reliable digital solution saves valuable time, as the exposure values do not need to be typed in manually for each image. The digital solution also allows easy listing of recorded exposure parameters and printing of dose reports through Romexis report module.





#### Faster X-ray examinations with digital sensor

Benefit from the the most user-friendly intraoral imaging by combining Planmeca ProX with the Planmeca ProSensor HD intraoral sensor. The captured image is displayed on the screen just seconds after exposure, significantly reducing the time needed for an intraoral X-ray examination compared to conventional film.



#### Numerous installation options

As every dental clinic is different, it is important to offer various ways to integrate equipment. Planmeca ProX can be installed to match the individual layout and workflow of any type of clinic.

## Planmeca ProSensor<sup>®</sup> HD

Innovative intraoral sensor

Our innovative Planmeca ProSensor® HD intraoral sensor offers a unique combination of unparalleled image quality, patient-centred design, and usability. The sensor has been designed to last and provides durability that can be counted on.

#### **Cutting-edge image quality**

With a true resolution of over 20 lp/mm, Planmeca ProSensor® HD offers real HD image quality. Supporting detailed diagnosis, the advanced imaging sensor with a fibre-optic layer captures sharp, low-noise and high contrast images. The wide dynamic range of the sensor ensures successful results each and every time.

#### **Patient-centred design**

To fulfill all intraoral imaging needs, Planmeca ProSensor HD is available in three different sizes. The rounded sensor edges make procedures comfortable for patients, with outstanding images ready in a matter of seconds.

#### Next-level usability with Planmeca ProX<sup>™</sup>

The seamless integration of Planmeca ProSensor HD with the Planmeca ProX<sup>™</sup> intraoral X-ray unit ensures convenience and efficiency at every step. The sensor is easy to connect using just one hand.

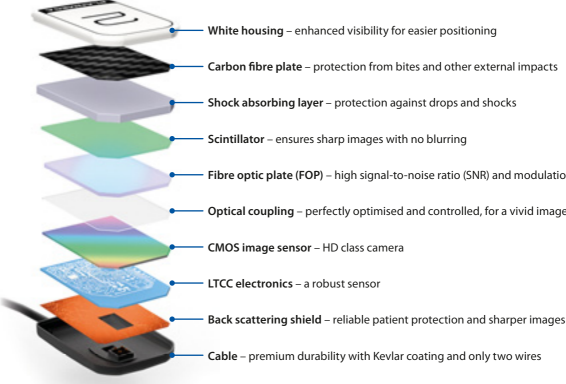
With Planmeca ProX, the patient dose and exposure parameters can be automatically recorded in Planmeca ProSensor HD images for quality assurance purposes.

#### **High-end usability**

The intraoral sensor's magnetic connector makes it easy to attach, with its white colour enhancing visibility to further ease positioning. The sensor's elegant control box is equipped with a colour-coded LED light that provides instant visual feedback of the imaging procedure, while its hermetically sealed housing ensures effective infection control.

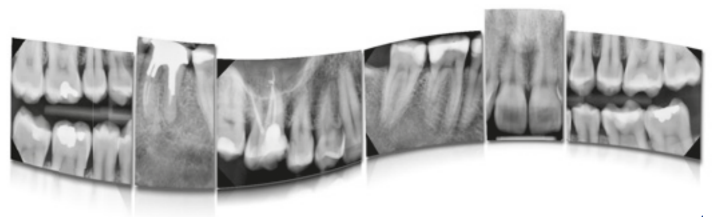
#### **Carefree choice**

Intraoral sensors are naturally subject to wear and tear in daily use, but Planmeca ProSensor HD has been built to last. The sensor's carbon fibre plate prevents bite marks, its shock protection layer guards against minor damage, and its strengthened cable further improves durability.



#### Planmeca ProSensor® HD in a nutshell

- True resolution of over 20 lp/mm
- · Sharp and low-noise images with high contrast
- Wide dynamic range
- Three sensor sizes with rounded edges
- Magnetic connector for ease of use
- Colour-coded LED light on control box for instant visual feedback
- Integration with the Planmeca ProX intraoral X-ray unit
- Automatic image parameter recording with Planmeca ProX
- Fully compatible with Windows and Mac
- · Ethernet and USB versions available
- Five-year warranty program two years upon registering the product with the opportunity to purchase three additional years



#### Each layer carefully designed – for perfect results

- Fibre optic plate (FOP) high signal-to-noise ratio (SNR) and modulation transfer function (MTF)
- Optical coupling perfectly optimised and controlled, for a vivid image throughout the image area

### Planmeca ProScanner<sup>®</sup> 2.0

User-friendly and reliable imaging plate scanner

Our Planmeca ProScanner<sup>®</sup> 2.0 imaging plate scanner is a high-quality option for fast and dependable intraoral imaging. With intelligent design details and outstanding durability, the scanner supports everyday tasks at a dental clinic – providing reliability that is hard to match.

#### **Reliable and dependable**

Planmeca ProScanner<sup>®</sup> 2.0 has been designed to be a seamless part of your clinic's workflow. It is a true workhorse imaging plate scanner that is maintenance-free and extremely durable. The compact scanner fits into any room, helping all clinics prevent downtime and ensure maximum efficiency.

#### Smart imaging plates

Planmeca ProScanner 2.0 utilises RFID technology for fast scanning and identification. The scanner's high-quality plates can be used numerous times and the integrated eraser instantly prepares them for further imaging. The smart and durable imaging plates are very comfortable for patients and available in the most common sizes – 0, 1, and 2.

#### Easy and safe to use

Planmeca ProScanner 2.0 significantly speeds up your intraoral imaging workflow with its fast and super simple scanning process. The user is immediately notified if the wrong side of the plate is accidentally exposed, which helps prevent misguided diagnoses.

#### Planmeca Romexis<sup>®</sup> software integration

Each imaging plate is equipped with a digital serial number so you can sort, view, and compare images for quality control, as well as count exposures by using the serial number of each plate in the Planmeca Romexis® software.

When Planmeca ProX is connected to Planmeca Romexis, the patient dose and actual exposure parameters from the X-ray unit can be automatically recorded in Planmeca ProScanner 2.0 images for quality assurance purposes.







# Planmeca Romexis<sup>®</sup> – one software for all your needs

We offer a revolutionary all-in-one software solution for clinics of all sizes. Our unique **Planmeca Romexis**<sup>®</sup> software supports all types of dental imaging – from 2D and 3D to CAD/CAM – and offers an extensive range of tools for all specialities and specialist. All patient images are available in one easy-to-use user interface and stored in one database.



# Romexis all-in-one software

Mac<sup>\*</sup> and Windows compatible





\*) Some features only supported in Windows operating systems.







# High-performance 2D imaging

Our advanced **Planmeca Romexis**<sup>®</sup> software platform offers the most versatile tools for 2D imaging. Diagnose images using our full range of enhancement tools – or view them wherever you are with our mobile apps. This flexible dental imaging software adapts to your needs and will grow into the third dimension together with your practice.



#### **Easy and powerful**

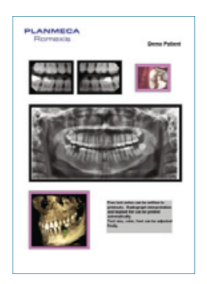
**Planmeca Romexis**<sup>®</sup> is the software of choice for viewing and processing 2D images from Planmeca X-ray units. Powerful enhancement and analysis tools help users in all specialties reach accurate diagnoses, while the intuitive interface guarantees confident and comfortable usability from day one.

#### **Open and compatible**

Planmeca Romexis stores all patient 2D images in one centralised database – from X-ray images to photos and even videos. All images are available in the network immediately and can always be exported in standard formats. Our integration with other systems allows you to freely utilise third-party product at your clinic. TWAIN support and DICOM standard compliance ensure that software can be used with most systems.

#### Integrated document management

With Romexis, it is easy to create professional, high-quality printouts and radiology reports to be sent to referring dentists – with multi-page support included. Documents of any type can be attached to patient files, ensuring convenient storage for cephalometric tracing reports, referral letters, and other relevant information.





#### Advanced implant planning

Planmeca Romexis provides powerful tools for implant planning, including realistic implant models from over 120 manufacturers. You can find the constantly growing list of all the implants included in the implant library at **planmeca.com/Romexisimplantlibrary**.



### Share images and expertise online

Planmeca Romexis<sup>®</sup> Cloud is a secure image transfer service for Planmeca Romexis<sup>®</sup> 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**<sup>®</sup> **Viewer**, the free **Planmeca Romexis**<sup>®</sup> **LabApp** or the Planmeca mRomexis<sup>™</sup> mobile tablet application.

#### Romexis<sup>®</sup> 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<sup>®</sup> Cloud subscriptions are required to send new cases - recipients only need an e-mail account at minimum

#### IMAGING WORKFLOW



General practice,

· Free Romexis Viewer

specialist, radiologist

application or Romexis

Free Romexis LabApp

application

#### Planmeca equipment owner

- Romexis software
- Romexis Cloud subscription
- CAD/CAM WORKFLOW



#### **General practice**

- Romexis software
- Romexis Cloud subscription



#### **Increased flexibility with** Planmeca mRomexis<sup>™</sup> tablet application

Use our fast, easy, and light Planmeca mRomexis<sup>™</sup> 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.

#### 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.

#### **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

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### Access to unique X-ray device data

Take the efficiency of your clinic to the next level with real-time information on networked equipment usage and events. Our digital tools offer several quality assurance and service benefits for local users and also allow you to remotely monitor your clinic from anywhere.

Planmeca equipment can be networked to gather valuable data on their use.

- Detailed X-ray log book with dosage and sensor information
- Meet regulatory requirements with automatic recording of image exposure values: kV and mAs
- · Enhanced operational planning exposure counts and modality distribution
- Enhance operational planning usage hours
- Use detailed event logs to improve guality assurance including radiation hygiene
- Maximise equipment uptime with fast and accurate trouble-shooting

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#### Planmeca ProMax<sup>®</sup> 2D Technical specifications

#### **Technical data**

Generator	Constant potential, resonance mode high frequency 80–150 kHz		
X-ray tube	D-054SB-P		
Focal spot size	0.5 x 0.5 mm (IEC	336)	
Total filtration	min. 2.5 mm Al e	quivalent	
Anode voltage	50-84 kV		
Anode current	0.5–16 mA DC		
Exposure time	Pan	2.7–16 s	
	Scanning ceph	6.4–9.9 s	
	ProCeph	0.1–0.8 s	
SID	Pan	500 mm (19 in.)	
	Ceph	170 cm (67 in.)	
Magnification	Pan	constant 1.2	
	Ceph	1.08–1.13	
CCD pixel size	48 µm		
Image pixel size	48/96/144 µm se	48/96/144 μm selectable	
CCD active surface	Pan	6 x 147 mm	
	Ceph	6 x 295 mm	
Resolution (digital)	Pan	max. 9 lp/mm	
	Ceph	max. 5.7 lp/mm	
lmage field (digital)	Pan	14 x 30 cm (5.5 x 12 in.)	
	Ceph	24/27 x 18/30 cm (9/10.6 x 7/11.8 in.)	
File size, uncompressed (digital)	Pan	4–33 MB	
	Ceph	7–16 MB	
Line voltage	100–240 V, 50 or	100–240 V, 50 or 60 Hz	
Regulation	Automatic, ±10 %	Automatic, ±10 %	
Line current	8–16 A	8–16 A	
Colour	White (RAL 9016)		

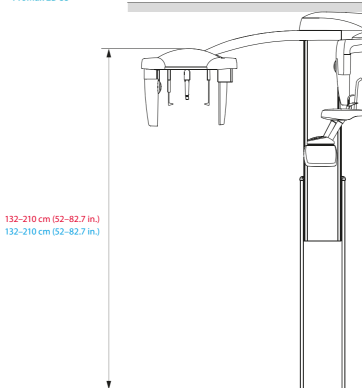
#### Stand out with colour

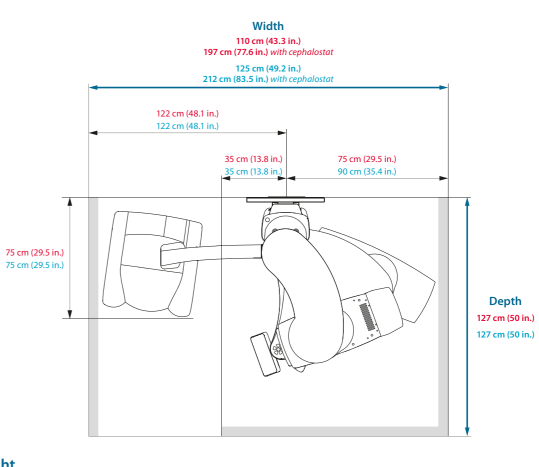


**Recommended space requirements** 

ProMax 2D S2

ProMax 2D S3





#### Weight

 ProMax 2D S2: 113 kg (lbs 248) with cephalostat: 128 kg (lbs 282)

 ProMax 2D S3: 113 kg (lbs 248) with cephalostat: 128 kg (lbs 282)

#### Imaging programs

	Planmeca ProMax 2D S3	Planmeca ProMax 2D S2
Standard: Basic panoramic programs	Standard panoramic	Standard panoramic
	Lateral TMJ (closed & open)	Lateral TMJ (closed & open)
	PA TMJ (closed & open)	PA TMJ (closed & open)
	PA sinus	PA sinus
Standard	Child (Paediatric) mode for each standard and optional program to reduce the dose	Child (Paediatric) mode for each standard and optional program to reduce the dose
Optional	Horizontal and vertical segmenting for panoramic program	Horizontal and vertical segmenting for panoramic program
Optional	True Bitewing	Bitewing
Optional: Advanced panoramic programs	Interproximal panoramic	
	Orthogonal (perio) panoramic	
	Lateral-PA TMJ	
	Lateral multiangle TMJ	
	PA multiangle TMJ	
	PA linear sinus	
	Lateral sinus	

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#### Height 156–234 cm (61.4–92 in.) 156–234 cm (61.4–92 in.)

The maximum height of the unit can be adjusted for offices with limited ceiling space.

#### Planmeca ProOne® Technical specifications

#### **Technical data**

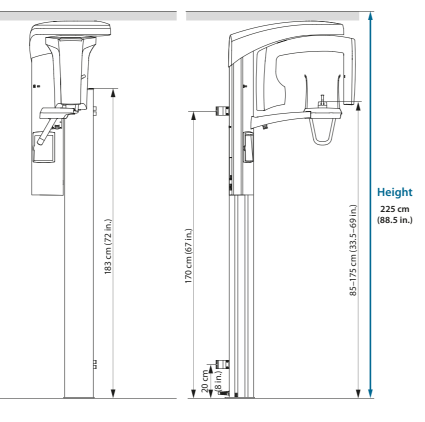
Generator	Constant potential, resonance mode high frequency 60–80 kHz
X-ray tube	D-058SBR
Focal spot size	0.5 x 0.5 mm cm (IEC 336)
SID	480 mm cm (19 in.)
Total filtration	min. 2.5 mm Al eq.
Anode voltage	60–70 kV
Anode current	2–7 mA DC
Exposure time	2–10 s
Line voltage	100–132 V~ 50/60 Hz, 180–240 V~ 50 Hz
Regulation	±10 % cm (automatic)
Line current	8–16 A
Power uptake	max: 850 W
Chin rest level	85–175 cm (33.5–69 in.)
Weight	67 kg (148 lbs)
Colour	White (RAL 9016)
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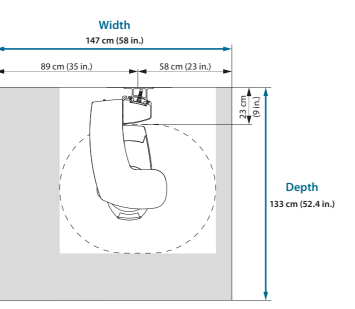
**C €** 0598 **MD** Planmeca ProOne

#### Imaging programs

Standard: Basic panoramic programsStandard panoramic Lateral TMJ PA TMJ PA SinusStandardChild cm (Paediatric) mode for each program to reduce the doseOptionalHorizontal and vertical segmenting for panoramic programOptionalBitewingOptional:Interproximal panoramic Orthogonal cm (perio) panoramicOptional:Lateral-PA TMJ Lateral multiangle TMJ Lateral non rotational sinus	5 51 5		
Lateral TMJ         PA TMJ         PA sinus         Standard       Child cm (Paediatric) mode for each program to reduce the dose         Optional       Horizontal and vertical segmenting for panoramic program         Optional       Bitewing         Optional:       Advanced panoramic programs         Orthogonal cm (perio) panoramic       Interproximal panoramic Orthogonal cm (perio) panoramic         Lateral-PA TMJ       Lateral multiangle TMJ         Lateral non rotational sinus       Stateral non rotational		Standard panoramic	
PA sinus         Standard       Child cm (Paediatric) mode for each program to reduce the dose         Optional       Horizontal and vertical segmenting for panoramic program         Optional       Bitewing         Optional: Advanced panoramic programs       Interproximal panoramic Orthogonal cm (perio) panoramic Lateral-PA TMJ Lateral multiangle TMJ Lateral non rotational sinus	panoramic programs	Lateral TMJ	
Standard       Child cm (Paediatric) mode for each program to reduce the dose         Optional       Horizontal and vertical segmenting for panoramic program         Optional       Bitewing         Optional:       Advanced panoramic programs         Optional:       Interproximal panoramic Orthogonal cm (perio) panoramic Lateral-PA TMJ Lateral multiangle TMJ Lateral non rotational sinus		PA TMJ	
OptionalHorizontal and vertical segmenting for panoramic programOptionalHorizontal and vertical segmenting for panoramic programOptionalBitewingOptional: Advanced panoramic programsInterproximal panoramic Orthogonal cm (perio) panoramic Lateral-PA TMJ Lateral multiangle TMJ Lateral non rotational sinus		PA sinus	
Optional       Bitewing         Optional: Advanced panoramic programs       Interproximal panoramic orthogonal cm (perio) panoramic Lateral-PA TMJ Lateral multiangle TMJ Lateral non rotational sinus	Standard	mode for each program	
Optional: Advanced panoramic programs Lateral-PA TMJ Lateral non rotational sinus	Optional	vertical segmenting	
panoramic programs Orthogonal cm (perio) panoramic Lateral-PA TMJ Lateral multiangle TMJ Lateral non rotational sinus	Optional	Bitewing	
Lateral multiangle TMJ Lateral non rotational sinus		Interproximal panoramic	
Lateral multiangle TMJ Lateral non rotational sinus	panoramic programs		
Lateral non rotational sinus		Lateral-PA TMJ	
sinus		Lateral multiangle TMJ	
Cross-sections			
		Cross-sections	
Bitewing		Bitewing	

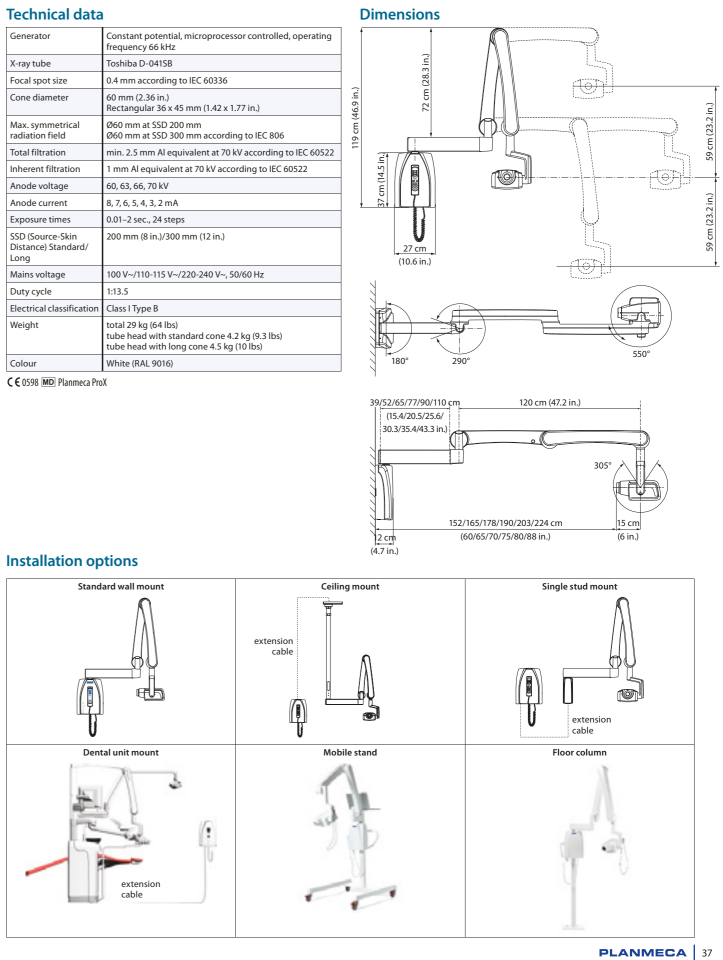
#### **Recommended space requirements**





### Planmeca ProX<sup>™</sup> Technical specifications

Generator	Constant potential, microprocessor controlled, operating frequency 66 kHz
X-ray tube	Toshiba D-041SB
Focal spot size	0.4 mm according to IEC 60336
Cone diameter	60 mm (2.36 in.) Rectangular 36 x 45 mm (1.42 x 1.77 in.)
Max. symmetrical radiation field	Ø60 mm at SSD 200 mm Ø60 mm at SSD 300 mm according to IEC 806
Total filtration	min. 2.5 mm Al equivalent at 70 kV according to IEC 60522
Inherent filtration	1 mm Al equivalent at 70 kV according to IEC 60522
Anode voltage	60, 63, 66, 70 kV
Anode current	8, 7, 6, 5, 4, 3, 2 mA
Exposure times	0.01–2 sec., 24 steps
SSD (Source-Skin Distance) Standard/ Long	200 mm (8 in.)/300 mm (12 in.)
Mains voltage	100 V~/110-115 V~/220-240 V~, 50/60 Hz
Duty cycle	1:13.5
Electrical classification	Class I Type B
Weight	total 29 kg (64 lbs) tube head with standard cone 4.2 kg (9.3 lbs) tube head with long cone 4.5 kg (10 lbs)
Colour	White (RAL 9016)



### Planmeca ProSensor<sup>®</sup> HD Technical specifications

	Size 0	Size 1	Size 2
Sensor size	33.6 x 23.4 mm (1.33 x 0.92 in.)	39.7 x 25.1 mm (1.56 x 0.99 in.)	44.1 x 30.4 mm (1.76 x 1.2 in.)
Active area	25.5 x 18.9 mm (1.0 x 0.74 in.)	30.6 x 20.7 mm (1.20 x 0.81 in.)	36 x 26.1 mm (1.42 x 1.03 in.)
Number of pixels, normal	850 x 629 px	1020 x 690 px	1200 x 870 px
Number of pixels, high	1700 x 1258 px	2040 x 1380 px	2400 x 1740 px
Pixel size, normal	30 μm x 30 μm		
Pixel size, high	15 μm x 15 μm		
Theoretical resolution	33 lp/mm		
Resolution, normal	17 lp/mm		
Resolution, high	>20 lp/mm		
Interface	USB or Ethernet		
View delay	<5 sec.		

C € 0598 MD Planmeca ProSensor HD



# PLANMECA

#### Planmeca ProScanner<sup>®</sup> 2.0 **Technical specifications**

	Size 0	Size 1	Size 2
Imaging plate size	35 x 22 mm (1.38 x 0.87 in.)	40 x 24 mm (1.57 x 0.94 in.)	41 x 31 mm (1.61 x 1.22 in.)
Pixel size	30 µm		
True resolution	12 lp/mm		
Theoretical resolution	16.7 lp/mm		
Bits per pixel / Gray scale	16 bit / 65538		
Weight	4 kg (8.8 lbs)		
Dimensions (H x W x D)	231 x 167 x 216 mm (9.1 x 6.6 x 8.5 in.)		
Connection	Ethernet RJ45		
Operating voltage	100–240 VAC, 50/60 Hz		
Interfaces	Network		
Eraser	Embedded		

CEMD Planmeca ProScanner 2.0



### Planmeca Romexis<sup>®</sup> Technical specifications

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Supported 2D modalities	Intraoral	
	Panoramic	
	Cephalometric	
	2D linear tomography	
	Photos	
	Stack images (CBCT slices and panoramic slices)	
Supported 3D modalities	3D CBCT	
	3D photo	
	3D surface scan	
Supported photo sources	Intraoral camera	
	Digital camera or scanner (import or TWAIN capture)	
Operating systems	Windows 8.1 Pro (64 bit) / Windows 10 Pro (64 bit)	
	Windows Server 2012 to Windows Server 2019	
	macOS Monterey (12)* / macOS Ventura (13)*	
	For detailed information please see system requirements of Planmeca Romexis www.planmeca.com	
	*The Cephalometric Analysis module and Planmeca PlanCAD Easy are only supported on Windows operating systems.	
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 image: 1–9 MB	
	3D X-ray image: typically 50 MB-1 GB	
Installation options	Client–Server	
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)	
3 <sup>rd</sup> party software	Dolphin Imaging	
integrations	NobelClinician	
	Simplant	
	Straumann coDiagnostiX	
	Cybermed N-Liten	
	3D Diagnostics service	
	360imaging service	
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C€0598 MD Planmeca Romexis

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### PLANMECA

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