Since their introduction, the Planmeca Proline series of panoramic X-ray units sets standards for high-quality, practical, and user-friendly extraoral dental X-ray units. Innovative technical solutions, easy patient positioning, and exceptionally clear radiographs have made Planmeca Proline X-ray units incredibly popular among dental professionals. Today, there are more than 30,000 units installed all over the world.
Planmeca Proline XC provides well-proven panoramic imaging capabilities and ease of use for any dental practice. With Planmeca Proline XC, radiographic examinations of all kinds are extremely rapid and easy to perform.

Here are the main reasons:

• Open and easy patient access
• Comfortable and stable patient supports
• Side entry and open view for practical and precise patient positioning
• Allocated adjustments for patient positioning
• Triple laser beam system for accurate alignment of reference anatomical landmarks
• The graphical user interface (GUI) for intuitive selection of exposure program and parameters

Planmeca Proline XC is available in two versions: film-based and fully digital. The film-based unit can be digitised at any time in the future.

In order to achieve accurate and undistorted panoramic radiographs, the form of the unit focal layer must follow the actual patient anatomy. In Planmeca Proline XC, the form of the focal layer follows the scientifically defined shape of human dental arch and jaw, which results in panoramic radiographs with clearly superior clinical quality.

The unit’s imaging geometry efficiently eliminates shadows and ghost images caused by objects outside the image layer, which significantly increases the diagnostic value of the radiograph.*

The Planmeca Proline XC unit is delivered completely assembled, in one package, and ready-to-mount. Therefore the installation is quick and straightforward. All you have to do is to fix the unit on a wall, or alternatively on a free-standing base, and it is ready for immediate use. The unit requires no adjustments nor assembling, which is not the case with most X-ray units by other manufacturers.

In Planmeca Proline XC, the side entry and the open positioning concept minimise errors caused by incorrect patient positioning, one of the most frequent reasons for failed radiographs. The operator can monitor the patient freely from the front, back, and side, making patient positioning quick, precise, and easy.

A triple laser beam system accurately indicates the correct anatomical positioning points. Here is how it works:

• The midsagittal plane positioning beam shows the correct sideways alignment of the patient’s head. The image will be symmetric and undistorted in left-right direction.
• The Frankfort horizontal plane positioning beam shows the correct forward tilt of the patient’s head. On the image, the teeth will line up straight.
• The focal layer positioning beam indicates the focal layer’s position in the incisor region, helping in positioning the patient fully inside the focal layer for sharp and clear images.

Side entry allows easy access to the X-ray unit for all types of patients. The exposure can be performed with a standing patient – the recommended way for short procedures – or a seated patient.

It is also possible to take an exposure of a patient seated on a wheelchair or a hospital bed with upright lifted backrest. Planmeca Proline XC, nu menon are needed for positioning. Instead, the patient has an open and comfortable view, so that for instance a child can see an accompanying adult throughout the procedure.

Each patient is an individual whose bone and tissue thickness varies according to his/her size, race, and age. The digital Planmeca Proline XC unit has the unique Automatic Gain Control (AGC), which optimises the sensitivity of the digital sensor to produce optimum image quality from each individual.

The Planmeca Proline XC film unit can be equipped with the optional Automatic Exposure Control (AEC), which measures the patient’s radiation transparency and correctly adjusts exposure values to achieve the desired film darkness and contrast.

Planmeca Proline XC allows the selection of the correct exposure format, minimising the radiation dose for all types of patients and diagnostic purposes.

The Pediatric program automatically selects a reduced area for the exposure. This results in 20% lower patient dosage, without loss of diagnostic information. With the Vertical Segmenting program, the exposed area can be limited only to the area of diagnostic interest. A simple selection on the main display, and the patient dose can be reduced by up to 80% compared to a full area panoramic exposure. This is highly advantageous and radiation hygienic in cases where a follow-up image is needed of a limited part of the jaw.*

In Planmeca Proline XC, the Sinus program has a specially designed image layer, which results in a radiograph with a clear view of the maxillary sinuses.

Planmeca Proline XC allows the selection of the correct exposure format, minimising the radiation dose for all types of patients and diagnostic purposes.

The Functional choice of exposure programs

- Standard Panoramic
- Segmented Sinus
- True Profile TMJ
- Standard Pediatric
- Automatic Double TMJ
- Standard Ortho
When you select the cephalometric imaging mode, the unit will automatically align itself for taking cephalometric exposures and select a corresponding collimator. The functional and easy-to-use head positioner guarantees accurate positioning for all cephalometric projections. The carbon fibre ear posts and nasal positioner are extremely durable, hygienic, and fully transparent to radiation.

The digital cephalostat scans the patient’s head horizontally with a narrow X-ray beam. This results in lower effective patient dose than in film-based cephalometry. Planmeca’s unique design allows exceptional flexibility in image formats, with field sizes of up to 27 x 23 cm (11 x 9 in.).

With the digital imaging technique and the wide dynamic range of the digital sensor, soft tissue can be made visible by the Planmeca Romexis imaging software. This means that images can be viewed with or without the filter applied.

Used with the film-based unit, Planmeca Proline Cephalostat CM provides motorised aperture and soft tissue filter selection from the main display.

A cephalometric system, be it film-based or digital, can easily be added to a Planmeca Proline XC unit any time in the future. To fit the user’s preferences, the unit can be equipped with one movable sensor or with two fixed sensors.

The full colour TFT display has a graphical user interface (GUI) that guides the operator with text and clear graphic symbols. All the exposure settings are logically grouped and easy to understand. This makes the imaging procedure quick and allows the operator to fully focus on patient positioning and communication. All necessary information is shown on the main display with a hygienic wipe-clean surface.

The jaw size and shape varies from one patient to another depending on sex, gender, race, and age. Consequently, one fixed panoramic focal layer form cannot be optimal for every patient. In Planmeca Proline XC, the operator may adjust the shape of the focal layer according to the jaw size and shape characteristic to the patient. Planmeca Proline XC provides anatomically correct panoramic radiographs. The focal layer follows the scientifically assessed form of the human jaw, which results in images with clearly superior clinical quality.

In Planmeca Proline XC, the imaging geometry eliminates redundant shadows and ghost images caused by objects outside the image layer. The shadow of the cervical vertebrae is automatically eliminated. This computer-controlled correction ensures that the image sharpness is exceptional also in the central incisor region.

A self-diagnostic control system continuously monitors the unit. The system displays help messages guiding the operator and enabling the correct use. The control system also displays error messages in case of abnormal operation. These error messages are stored in an error log, which helps the operator as well as the technical service.

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### Technical Specifications

#### Planmeca Proline XC with film-based cephalostat

**Generator**
- Constant potential, microprocessor controlled, operating frequency 80 kHz

**X-ray tube**
- D-052SB
- Focal spot size 0.5 x 0.5 mm according to IEC 336

**Total filtration**
- 2.5 mm Al

**Amplitude voltage**
- 60–80 kV

**Amplitude current**
- ≤12 mA DC

**Exposure time**
- Pan 2.5–18 s
- Ceph 0.2–23 s

**Film size**
- Pan 18 x 30 cm
- Ceph 18 x 24 cm

**Cassette**
- Pan 2.5–18 s
- Ceph 0.2–23 s

**SID**
- Pan 153 cm (60 in.)
- Ceph 103.5 cm (40.5 in.)

**Image magnification**
- Pan constant 1.2
- Ceph 1.08–1.13

**Line voltage**
- 100/117/220–230/240 V, 50 or 60 Hz

**Regulation**
- Automatic, ±10%

**Line current**
- 8–16 A

**Colour**
- White (RAL 9016)

### Planmeca Romexis software

Planmeca Romexis is a complete dental imaging software, including all dental imaging modalities: intraoral, panoramic, cephalometric, 3D imaging, dental tomography as well as intraoral video and drill imaging. With a complete set of tools for image viewing, enhancement, measurements, and annotations, Planmeca Romexis also improves the diagnostic value of radiographs. Printing, image import and export, and DICOM functionalities are included.

Planmeca Romexis platform fully integrates digital imaging with the patient’s other clinical data. The system provides direct image capture from Planmeca’s X-ray equipment, and interfaces with third-party devices via TIFAX. Together with Planmeca’s X-ray equipment, Planmeca Romexis provides a unique safety feature especially useful for teaching environment: the X-ray image capture is inhibited until the supervisor has approved the student’s image capture request.

### Planmeca Romexis computer recommendations

<table>
<thead>
<tr>
<th>Planmeca Romexis client workstation</th>
<th>Planmeca Romexis server</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>Processor</strong></td>
<td>1 GHz</td>
</tr>
<tr>
<td><strong>RAM</strong></td>
<td>1 GB</td>
</tr>
<tr>
<td><strong>Hard disk space</strong></td>
<td>40 GB</td>
</tr>
<tr>
<td><strong>Monitor</strong></td>
<td>1280 x 1024</td>
</tr>
<tr>
<td><strong>Hard disk</strong></td>
<td>60 GB</td>
</tr>
<tr>
<td><strong>Win XP</strong></td>
<td>60 GB</td>
</tr>
<tr>
<td><strong>Win 2003</strong></td>
<td>60 GB</td>
</tr>
<tr>
<td><strong>Win Vista</strong></td>
<td>60 GB</td>
</tr>
<tr>
<td><strong>Win 7</strong></td>
<td>60 GB</td>
</tr>
<tr>
<td><strong>Mac OS X</strong></td>
<td>60 GB</td>
</tr>
</tbody>
</table>

**Backup medium**

- None necessary
- DAT or equivalent

**Operational platform**

- Java platform (Java Virtual Machine 1.6 or later)
- Java platform (Java Virtual Machine 1.6 or later)

**Software (client)**

- Java platform (Java Virtual Machine 1.6 or later)
- Java platform (Java Virtual Machine 1.6 or later)

**Operating system**

- Windows XP
- Windows 2003 Server
- Windows Vista
- Windows 7
- Mac OS X
- Linux

**Operating system**

- Windows XP Pro
- Windows 2003 Server
- Windows Vista
- Windows 7
- Mac OS X
- Linux

**Others**

- Java platform (Java Virtual Machine 1.6 or later)
- Java platform (Java Virtual Machine 1.6 or later)

### Disk space requirements

The disk space requirements are determined by digital images. Thus the space requirements vary but a rough estimate is in the order of 1 MB per 2D X-ray image, 3–5 MB per extraoral image, depending on a variety of image-specific factors, and 200 MB per 3D image.

It is recommended to use the same computer as an application server and as a database server. If Planmeca Romexis server computers are also used for client activities, the hardware should meet both client and server specifications.

The specifications are recommended minimum requirements. Not meeting them may lead to degraded performance.

### DICOM compatibility

- Media Storage – saving images into removable DICOM media
- Print – printing images on film or paper
- Storage – saving images into DICOM image archive
- Query/Retrieve – importing digital images from DICOM image archive
- Worklist – importing a patient list from DICOM patient management
- Storage Commitment – confirmation of a successful image storage

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### Physical space requirements

<table>
<thead>
<tr>
<th>Planmeca Proline XC Panoramic</th>
<th>Planmeca Proline XC Panoramic with Autoprint</th>
<th>Planmeca Proline XC with Cephalostat</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>Width</strong></td>
<td>153 cm (60 in.)</td>
<td>163 cm (64 in.)</td>
</tr>
<tr>
<td><strong>Depth</strong></td>
<td>103.5 cm (40.5 in.)</td>
<td>103.5 cm (40.5 in.)</td>
</tr>
<tr>
<td><strong>Height</strong></td>
<td>220 cm (86.5 in.)</td>
<td>220 cm (86.5 in.)</td>
</tr>
<tr>
<td><strong>Weight</strong></td>
<td>108 kg (237 lbs)</td>
<td>112 kg (249 lbs)</td>
</tr>
</tbody>
</table>

**Note:** The disk space requirements are determined by digital images. Thus the space requirements vary, but a rough estimate is in the order of 1 MB per 2D X-ray image, 3–5 MB per extraoral image, depending on a variety of image-specific factors, and 200 MB per 3D image.
Planmeca Oy designs and manufactures a full line of high technology dental equipment, including dental care units, panoramic and intraoral X-ray units, and digital imaging products. Planmeca Oy, the parent company of the Finnish Planmeca Group, is strongly committed to R&D, and is the largest privately held company in the field.