



# Planmeca ProX™

## Flexible intraoral X-ray unit

Our advanced Planmeca ProX™ 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
- Digital-ready
- Integration with the Planmeca ProSensor® HD intraoral sensor
- Smooth workflow with the Planmeca Romexis® software
- Versatile installation options

### Highly adaptable imaging

Planmeca ProX™ 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.

### 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.



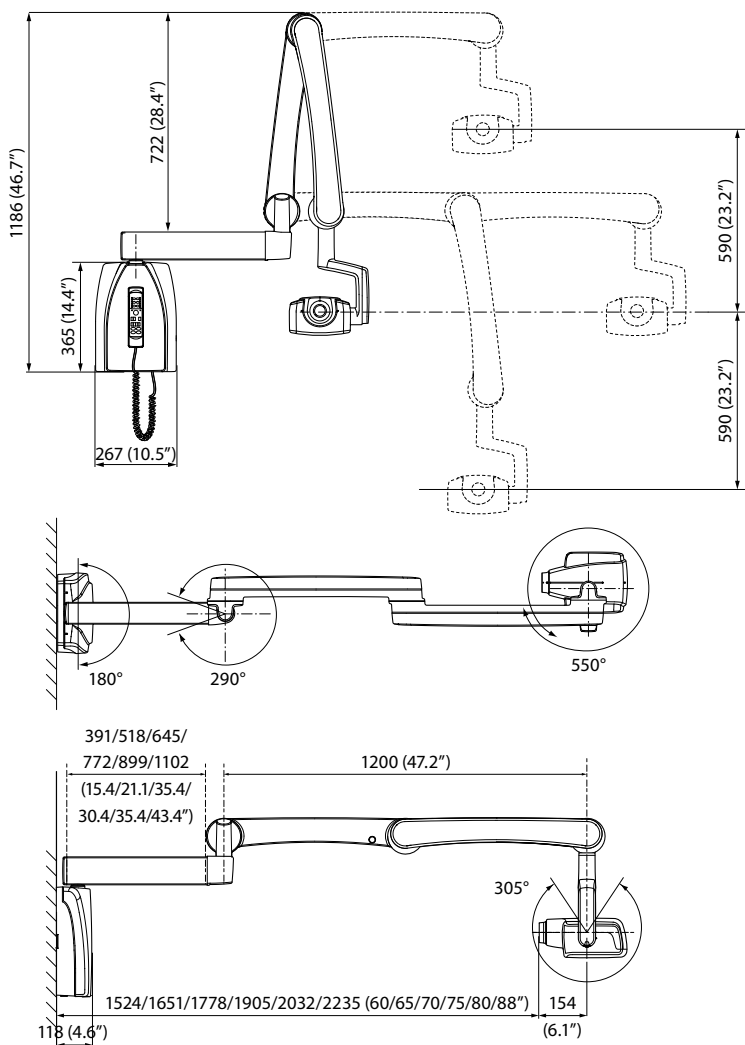
# Planmeca ProX™

## Technical specifications

### Technical data

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)

### Dimensions



### Installation options

