





motorized functions



central control unit



height adjustment table



wall stand backside



wall stand control



PRS 500 B

The PRS 500 B radiography system is a motorized X-ray system with automatic tracking for versatile applications and high patient numbers.

Thanks to the integrated, intelligent auto tracking control, the system allows the user a comfortable, fast and efficient daily workflow.

The system provides excellent image quality and supports any exposure technique for radiology centers, clinics and hospitals.

Following essential work steps are auto tracked:

Height adjustment of the table \rightarrow auto tracking of the X-ray tube Moving or turning the X-ray tube \rightarrow auto tracking of the Bucky Positioning of the wall stand Bucky \rightarrow auto tracking of the X-ray tube











Successful combination

Benefit from a perfect symbiosis of manual and motorized movements. Precision, simplicity and speed are essential in everyday work.

The PRS 500 B therefore supports you with a high level of operating comfort and an optimum workflow. Certain manual position changes are supported by precise distance and angle information on the touch screen.

The automatic tracking system automatically adjusts the position of various movements, such as the vertical auto adjustment of the SID.

This results in immense time savings for you.

Speed, ease of operation and durability - that's what PRS 500 B stands for.





Free positioning

360° rotation of the complete tube column for maximum application flexibility.

Ideal for immobile patients who, for example, have to be X-rayed directly in the bedside.

The PRS 500 B is the perfect economical alternative to ceiling mounted systems.



Central control

With the large touch screen, the system offers you a simple and intuitive control. All important values such as the source image distance, the distance to the wall stand, the table height and other details can be seen at a single look on the digital display.





User friendly and save

Avoid risky auxiliary devices and use low-position exposures for regions of the body that are otherwise difficult to capture.

Maximum choice

Choose your detector size from the PROTEC RAPIXX series (single detector, dual detector, wired or WiFi) with our CONAXX 2 image acquisition software.



Application examples lying patient



Exposure pelvis ap lying



Exposure head 30° lying



Exposure lumbar spine lateral lying



Exposure pelvis ap lying on mobile table, tube column 90° rotated



Application examples standing patient



Exposure lower jaw 15° standing



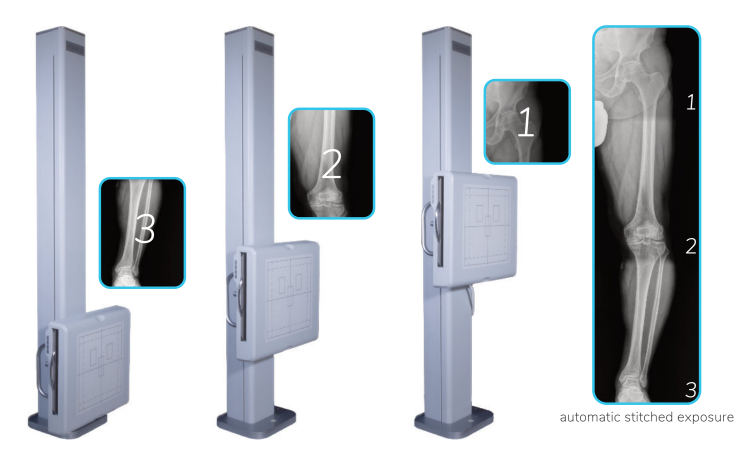
Exposure knee standing under stress



Exposure thorax pa standing



Exposure abdomen lateral on mobile table in in front of wall stand





Fully digital and motorized auto stitching

You need full or complete leg exposures? Then the optional fully digital auto stitching function in combination with the PROTEC CONAXX 2 image acquisition software offers you an optimal solution. With two or three images at a distance of three meters, the Bucky in the wall stand and the motorized collimator are automatically positioned parallel to each other. For the user, this means no re-adjustments during the recording process and consequently enormous time savings.





35 years X-ray technology - Made in Germany

PROTEC has been your competent partner in the field of X-ray technology for more than three decades. During this period we have acquired an expert knowledge which forms the basis of our company philosophy.

Our efforts are focused on the generation of an optimal X-ray image for reliable diagnosis, whether analogue or digital, for humans, animals or material testing.

As a German manufacturer, our commitment to quality is to provide you with competent and solution-oriented support at all times. Together with our worldwide partners we stand for highest quality and perfect service.

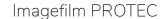


Floating and height adjustable table with high patient load
5 5 7
Maximum user comfort, 360° rotation
Manual or motorized adjustment; remote control
Auto tracking and manual movements
Different models up to 600 kHU
Motorized or manual, with LED, filter, laser
50 to 80 kW
CR or DR
RAPIXX DR systems (detectors, size 43x36cm or 43x43 cm; CONAXX 2 image acquisition software) PROTEC CONAXX 2 image acquisition software Full DICOM compatibility
\/\ \/\ \\ \\ \\ \\ \\ \\ \\ \\ \\ \\ \\

Detailed technical data as per separate product data sheet. Illustrations of this catalog may include optional accessories/special options.



Product movie PRS 500 B



This brochure as PDF













C€0297

For further information please visit our website www.protec-med.com



PROTEC GmbH & Co. KG
In den Dorfwiesen 14 · D - 71720 Oberstenfeld
Tel: +49 (0) 70 62 / 92 55 - 0 · Fax: +49 (0) 7062 / 92 55 - 60
protec@protec-med.com

www.protec-med.com