



Cyberbloc FP-S



Cyberbloc FP-S

Effective ease



Display unit

Balanced articulated arm. Large image display with 27" landscape monitor. Touchscreen interface for effective image post processing. Wide sideways extension of the articulated arm with height and angle adjustable monitor.

Absolute operability

Swiveling multi-touch console allows full access from any side. The operator benefits continuously from an unobstructed view of the live images, while having the controls always within reach.

Flat Panel

Available acquisition surfaces range at 21x21cm for high resolution images. Removable anti-scatter grid for low dose applications.

Modulated power

High power fixed anode X-ray tube. Pulsed fluoroscopy with modulated power to suit every procedure type. Excellent dose/image quality ratio.

Compact Design

Large diameter, lightweight mobile C-arm for easy access to the operating table. Operators will appreciate the effortless, fast and accurate positioning around the patient. The 2-in-1 solution makes it easy to move within and between operating rooms.

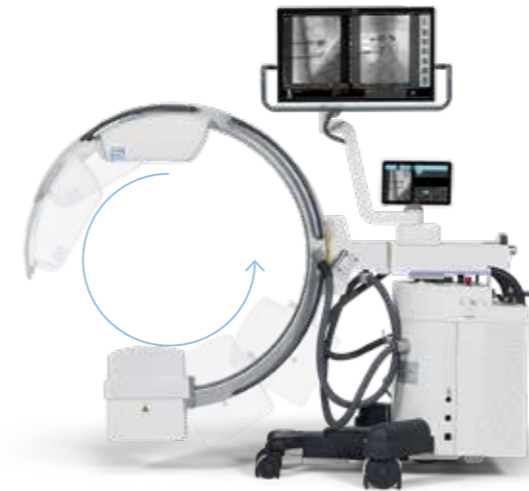


Cyberbloc FP-S

Ready to go

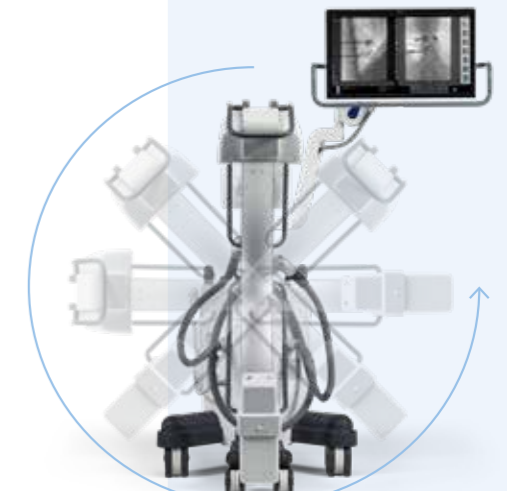


Perfectly balanced orbital and angular rotation of the C-arm for fast and precise positioning, with accurate feedback to operator touch and feel.



Orbital Rotation

Vast orbital rotation range (from +65° to -95°) speeds up angular and lateral projections, no need to move the stand around the operating table.



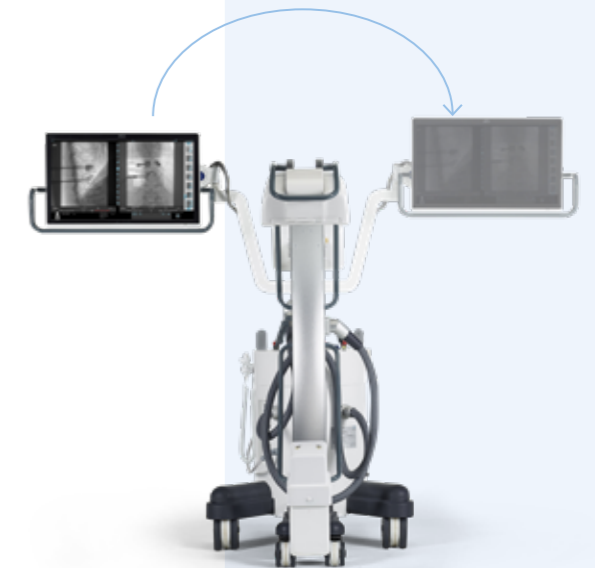
Angular Rotation

Precise movements and wide angles of more than +/- 210° around and in front of the patient.



Up/Down Movement

The large vertical movement range of 450 mm turns this C-arm into a very versatile unit.



Display

View images with the maximum comfort. The monitor height and tilt are adjustable thus keeping it always in front of the operator. No obstacles on the floor.



Cyberbloc FP-S

Enhanced ergonomics



Versatile for many applications, Cyberbloc FX is at the best for Orthopaedics, Urology and Pain Therapy.

All function are easily and quickly accessible via multi-touch screen. Our unique graphic user interface is immediate and intuitive, with easy finger gestures.

Cyberbloc FX is the perfect replacement for obsolete 9" II-based systems. Simple and effective, yet affordable for all budgets, allowing for a fast return of investment.



Removable grid for low dose pediatric procedures.



X-ray emission is controlled either by footswitch or by a multi-function hand switch



The best possible connectivity: USB, Ethernet, HDMI, WiFi.



Zero-dose centering thanks to laser localizers on both X-ray tube and flat panel detector side.



Cyberbloc FP-S

Anytime, Anywhere 

Global Support

Primax International provide technical support for its products throughout their useful life, wherever they may be used.

Remote Support

Connectivity is native to the Cyberbloc FP-S, making remote support as easy as can be, whether you need to perform efficiency tests, software upgrades or maintenance.

Local Support

Technical training courses are regularly provided in the facilities of the group. They enable service engineers to install and service our range of equipment.



Cyberbloc FP-S



primax
INTERNATIONAL

Via Alessandro Volta, 10
24060 Torre de Roveri ITALY

+39 035 4500002
sales@primaxint.com
primaxint.com