



Cyberbloc FP

Cyberbloc FP

Surgical C-arm

primax

Absolute Operability

From any side, thanks to a multi-touch console and live image, the Operator has always direct control to the surgical procedure.

Flat Panel

21x21cm with 1,8 million pixels or 30x30cm with 3,8 million pixels for high-resolution, low dose images, aSi technology suit the application. Removable grid for low dose applications.

Modulated Power

X-ray emission in pulsed mode with modulated power for best results with all procedures. Excellent dose/image quality ratio.

Display Station

Ultra sharp details, max zoom 1920x1920 pixels. Large image and thumbnails in portrait mode. Touch screen technology for easy image and document management. Two 21.5" touch screen monitors on fully adjustable in height and angle of view. I/O ports for easy IT network integration.

Compact Design

Large diameter, lightweight mobile C-arm for easy access to the operating table. Fast, accurate positioning on patient, effortless gliding. Easy to move from one room to another.



Cyberbloc FP

Ready to go

Perfectly balanced orbital and angular rotation of C-arm for fast and precise positioning. The system responds perfectly to operator touch and feel.



Orbital Rotation

Wide orbital rotation range (from $+65^{\circ}$ to -95°) allows easy oblique projections without having to move the stand around the operating table.



Angular Rotation

Precise movements and wide angles of more than $\pm 210^{\circ}$ are possible around and at the front of the patient.



Up/Down Movement

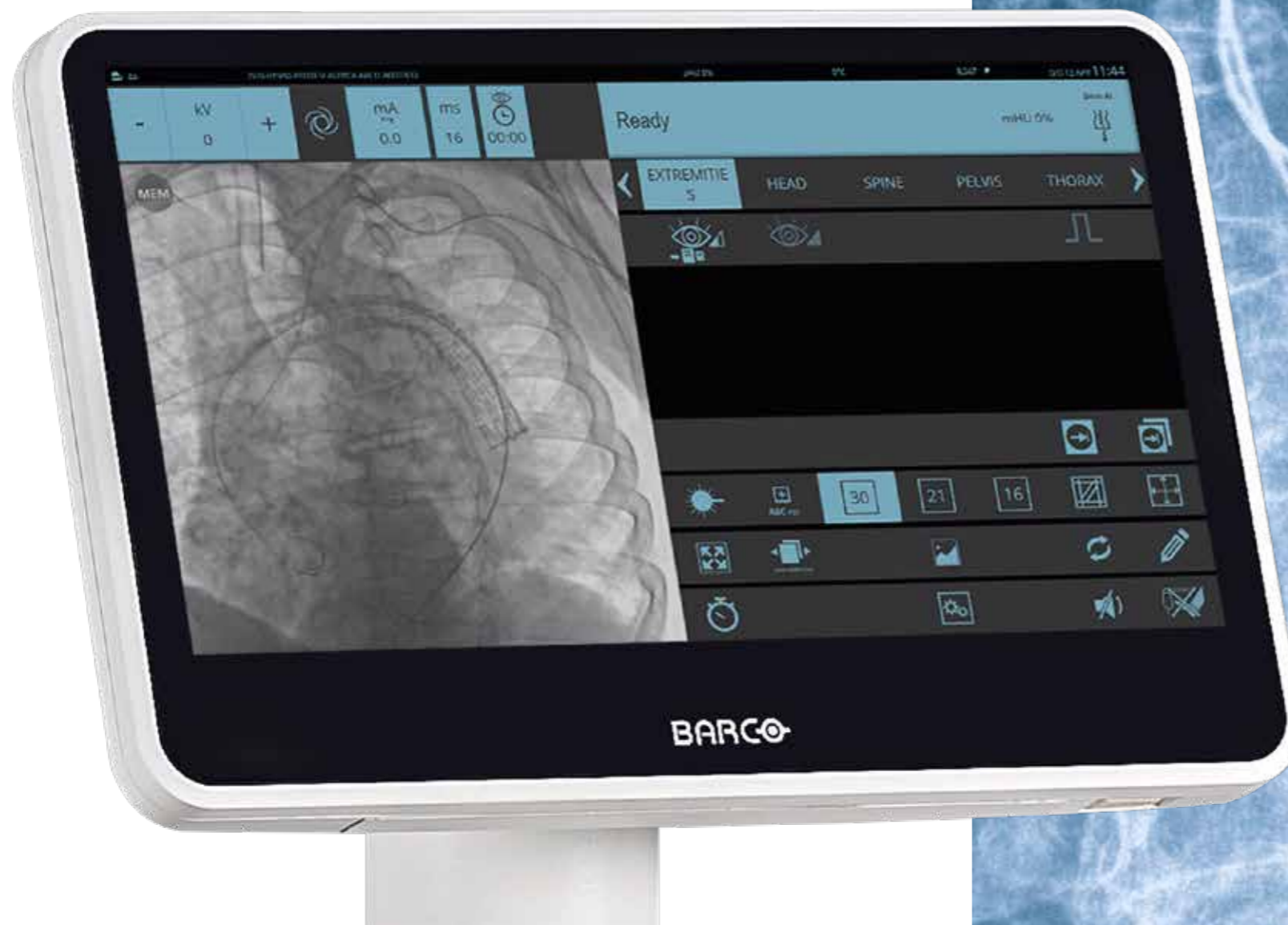
Operator comfort is the key: the C-arm has a large range of vertical movement (450mm).

Cyberbloc FP

Power at your finger

Console

Always within reach and directly connected to the surgical procedure. Live or saved images are always shown together with a selection of commands (select, edit, move, send, drag, compress, reduce, expand) ... simply touch the icon to enable the function.



primax
INTERNATIONAL

Viewing

Immediate contactless access for operators thanks to the feature device. Viewstation with portrait oriented monitors adjustable in height angle to ensure maximum visibility of image and controls. The images are always positioned at the top of the screen for optimal vision, all menus and controls are in the lower part of the screen.



Cyberbloc FP

Enhanced ergonomics

Lightweight yet strong, thanks to carefully selected materials: light alloys, carbon fibre, polyurethane and special polymers.

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



Function control via wireless footswitch, no cables on the floor.



Removable grid for low dose pediatric procedures.



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



Easy lifting of the front wheels for overcoming obstacles.



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



Instant login via the NFC feature.



Cyberbloc FP

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, 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



Meditrend SA | Via Cantonale 8A | 6916 Grancia
t: +41 (0)91 994 44 15 www.meditrend.ch
f: +41 (0)91 994 44 76 info@meditrend.ch