

Patient table XPE**1**

The mobile patient table is a comfortable addition to MASTER PIX DR for exposures of lying patients. The table is open to the stand side and allows a rapid positioning of the patient directly above the image sensor. Here, the table can be moved easily on the smooth double steering rollers and safely placed with the central locking brake for the two front wheels.

The precise centering of the organ to start on the exposure field is made by the floating table top, which is moveable in longitudinal and lateral direction. The table top is released by a foot brake. The variable table height adjustment is operated with a hand control. Three different working heights are storable which provides a convenient positioning.

The table is available in two versions:

As an outlet device with power cord or with independent battery operation.

For battery operation, a spare battery is included

The table top is available in three sizes and with optional accessories.

Technical data

2

Table top	Carbon fibre composite with low attenuation Integrated accessory rails 200 x 75,5 x 2,2 cm or 200 x 65,5 x 2,2 cm or 226 x 75,5 x 2,2 cm
Table top shift	at 200 cm length longitudinal +/- 33 cm at 226 cm length longitudinal +/- 46 cm lateral +/- 10 cm
Table rollers	Tabletop brake by mechanical foot brake Smooth-running double castor wheels Brake actuator for the two front wheels
Table height adjustment	by motor, with hand control, 60 – 80 cm three storable table heights possible
Power supply	230 V, 50/60 Hz, for battery-charging station 100 - 240 V, 50/60 Hz, 1,2 A
Patient weight, max. Table weight	150 Kg, 230 Kg at UL-Version with power supply 120 Kg, with battery 135 Kg,

Accessories, optional

- Hand grips, short, for user-side accessory rail, 2 pieces recommended
- Handle, long, for rear accessory rail, recommended
- Protection profile for rear accessory rail
- Locking device for the table rotation about the column axis
- Center stop for table top lateral movement
- Mattress for patient comfort

Subject to change prior notice!