PAXIS 200

Paxis 200 - A truly universal radiographic solution. A technician's dream machine. All positions can be called up automatically or done manually. Quality engineering makes for a device you can count for maximum uptime. Easy installation gets you up and going fast.
Paxis 200

Putting the "U" in Universal. The Paxis 200 is one of the most versatile X-Ray positioning stands on the market today.

Having all the conveniences of a universal positioning device combined with ease of use of three preprogrammed SID positions (40 and 72° in the horizontal positions and 40° in the Vertical position), the Paxis 200 is an ideal choice for any imaging room.

It runs smoothly from Skull Procedures to the lower extremities. The Paxis 200 is the ideal motorized positioner solution. Its auto-positioning will allow you to rapidly position the apparatus for the called upon procedure. Conversely, all motions can be achieved using the controller interface.

The Paxis 200 has a motorized source to image distance, with its endstops at 40° and 72° respectively. Maneuvering the unit is as easy as the push of a button on the convenient tube mounted control or from its remote control.

The Paxis 200 includes the MRPT 100 Mobile Positioning Table

Command Controllers

All movements are controlled by buttons, which are clearly identified on the LCD touchscreen interface, secondarily there are individual buttons adjacent thereto that separately control all motorized movements.

Additionally, there is a remote control, which can operate all motions from any location in the room.

Technical Specifications:
- SID Motorized from 40° to 72°
- +105/-15 Degree Arm Rotation
- Vertical travel of 48°. Lowest beam centerline is 17° from the floor
- Convenient LCD Touchscreen
- Bucky Angulation of +/- 30 Degree
- Tube Head Rotation 90 Degree

Ease of Installation
Because of it’s straightforward floor mounted design, the Paxis 200 provides a compact installation foot print, and can be positioned anywhere in the examination room, giving you maximum flexibility when designing your X-Ray room, or when retrofitting your current room.