NEW REMOTE CONTROLLED TABLES WITH DYNAMIC FLAT PANEL

DIGITAL DYNAMIC REMOTE SYSTEMS



NEW GENERATION



NEW FEATURES



D²RS & D²RS 90⁹⁰

> CONSOLE WITH SENSITIVE CONTROLS

An ergonomic interface combining modernity and aesthetics. No pressure required to activate, just a touch of your finger on the surface of the button, joystick or the 10'' adjustable touchscreen.

> STATUS LEDS

A design feature that provides indications on the state of the system: preparation for exposure, X-ray emission, moving table, etc. A luminous thread that highlights its modern design contours.

> ROTATIONS

An infrared remote control releases the brake from the movement of the tube: +/- 180°. Optionally, the collimator can be rotated +/- 45° for specific acquisition.

> VARIABLE HEIGHT : from 38 to 148 cm

A remote-controlled table that matches your requirements: **variable height from 38 to 148 cm**, for optimized accessibility. Why just do well when we can do **better**?

> TILTING +/- 90°

180° of free positioning, adapted to your patient flow and implantation requirements.

NEW DYNAMIC WIFI FLAT PANEL DETECTOR



In 2001, STEPHANIX was a «digital» **pioneer** by installing a flat panel detector in a remote-controlled table.

Almost 20 years later, STEPHANIX remains a leader in its category by integrating the first **WIFI B1 dynamic flat detector**.

Detector size: 42 x 43 cm. Weight : only 3,5 kg !

Inside the bucky, this detector works in dynamic and static imaging. Outside the bucky it is used for direct acquisition.

STEPHANIX, French manufacturer and integrator, generator of talent.