X-RAY REMOTE CONTROLLED SYSTEMS WITH DYNAMIC FLAT PANEL

DIGITAL DYNAMIC REMOTE SYSTEMS

D²RS

D2RS 9000





NEW GENERATION

D2RS & D2RS 900



> 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.

NEW FEATURES



> 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.