

STATIF PRO DREAM

STATIF PRO DREAM



SEE THOROUGHLY, ENSURE SAFETY

STATIF PRO DREAM

OVERVIEW SYSTEM

Statif Pro DReam is a high-performance radiographic concept system that can be equipped with Flat Panel Detectors (FPD's). An FPD ensures outstanding images at lower dose to enhance diagnosis capabilities.

With digital imaging technology cassette handling is a thing of the past and productivity is dramatically increased in the radiology department.

Thanks to its compact size and small footprint, the **Statif Pro DReam** allows a wide range of radiographic procedures to be performed whilst minimising the room space required.

The **Statif Pro DReam** excels in advanced capabilities and has a very user-friendly interface.



AUTO-POSITIONING

In each anatomical protocol, acquisition, positioning parameters and filters can all be pre-programmed.

On the intuitive user interface, direct access to key parameters is provided so that you do not have to leave the patient. These include the following automatic motorized movements:

- Focal distance
- Tube position
- Arm position

Achieve more :

- Automatic collimation and filters
- Automatic positioning

An intelligent anti-collision system, operates in all orientations and automatically moves the positioner backwards when coming in contact with any object. These key features simplify patient positioning and further enhances the safety of the **Statif Pro DReam**.



STATIF PRO DREAM

MULTIPURPOSE

Positioning with the **Statif Pro Dream** is automatic for all procedures with all examination protocols being programmable at the acquisition console.

The **Statif Pro Dream** has an excellent range of vertical travel allowing it to perform standing exams from head to foot with ease.

The **Statif Pro Dream** moves automatically to any position such as that for chest radiography requiring a 180 cm focus-detector distance and can be quickly and conveniently positioned for cross-table lateral projections with a patient on a trolley.



USER-FRIENDLY

A **Full-field FPD** with a 43 x 43 cm active area is available for general radiography procedures.

Wired or wireless 35x43cm FPD's can also be specified and are particularly slim and lightweight for easy patient positioning.

An infrared remote handset is for controlling the system from anywhere in the room.

Control station*: on/off, system positioning and emergency stop.



The **Statif Pro Dream** can be equipped with a mobile elevating table.*



STATIF PRO DREAM



FLEXIBILITY

The unsurpassed flexibility provided by the **Statif Pro Dream** facilitates procedures such as : skyline patella views, extremities, hip joint and chest.

The ability to rotate the X-ray tube simplifies weight-bearing procedures using a portable Flat Panel Detector.



* option

06



07

ADVANCED APPLICATIONS*

Statif Pro Dream studies requiring full spine and long leg imaging* are fully automated and include :

- Automatic positioning of the tube and the detector
- Erect and supine imaging capability
- Seamless automatic pasting.

The positioning stand helps maintain patient comfort during the acquisition sequence.

Dream View is a multimodality console that includes tools and measurement for accurate diagnosis.

Digital technologies also allow STEPHANIX to provide a wide range of visualisation consoles and archiving solutions to meet your every need.

* option

Latest generation digital radiography solutions with Integrated, Dynamic, Portable, Wired and Wireless detectors



STATIF PRO DREAM
Universal systems



Head Office

Rue Jean Moulin - ZI du Bayon
42150 La Ricamarie - FRANCE
Tel : + 33 4 77 47 81 60
Fax : + 33 4 77 37 55 19



www.stephanix.com

STATIF PRO DREAM

Export department

15, rue du Saule Trapu
91882 Massy cedex - FRANCE
Tel : + 33 1 60 13 56 25
Fax : + 33 4 77 37 55 19