



Riviera LP PLUS

Riviera LP PLUS

Details of quality

Touch screen

Generator settings, positions and main functions are available at your fingertip. An image preview is available.

Geometry

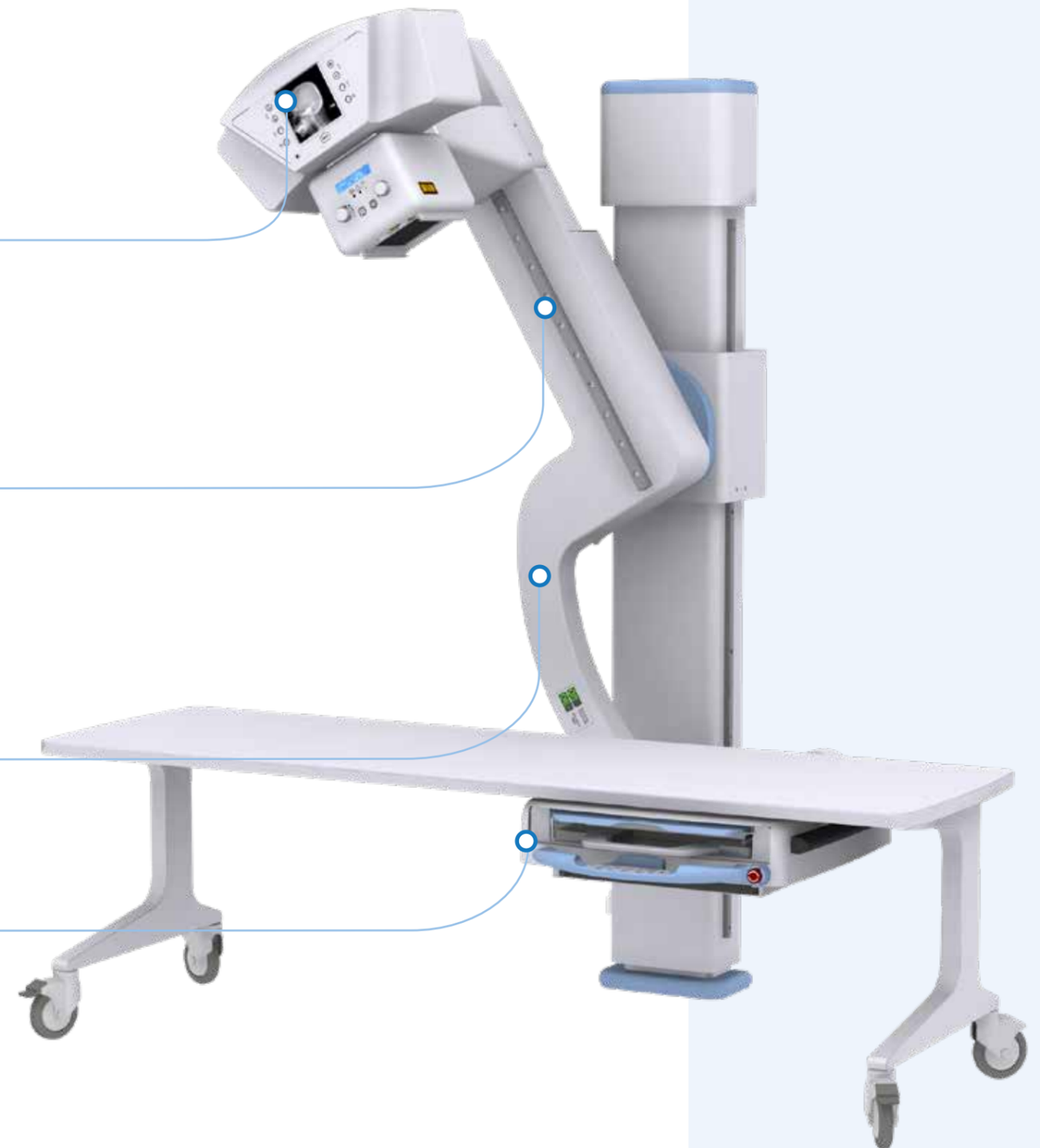
Ergonomic design to keep constant alignment between the X-ray beam and the image detector. Its extraordinary flexibility makes the system ideal for all patients in standing, sitting or laying position.

U-arm

Fully integrated system, LP PLUS features complete motorization for all movements. Variable SID, anti-crushing system and two speeds for fine adjustment are all designed to give a user-friendly operation system and easy positioning of the patient.

Digital bucky

Bucky can fit both fixed and wireless flat panels, 35x43 or 43x43, according to User needs.



Riviera LP PLUS

Enhanced productivity

Extremely compact footprint, a complete rad room in a few square meters.

Auto-positioning, fully motorized and automatic stitching, Riviera LP Plus gives the versatility to capture a wide range of studies, keeping excellence in image quality.



Large SID range (100 to 180 cm) fully motorized.



The automatic stitching option completes the versatility of Riviera LP Plus and allows for complete spine or full leg studies.



Detector bucky can be angled + 45° and features a pressure sensor, to stop the unit in case of any collision.



Riviera LP PLUS

Anytime, Anywhere

Global Support

Primax International provide technical support for its products throughout their useful life, wherever they may be used.

Remote Support

Connectivity is native to the Riviera LP PLUS making remote support as easy as can be, whether you need to perform efficiency tests, software upgrades or maintenance.

Local Support

Technical training courses are regularly provided in the facilities of the group. They enable service engineers to install and service our range of equipment.



Riviera LP PLUS



primax
INTERNATIONAL

Via Alessandro Volta, 10
24060 Torre de Roveri ITALY

+39 035 4500002
sales@primaxint.com
primaxint.com