## Technical Data

### Table
- **Tilt, degrees**: From +90° to -15° Trendelenburg
- **Size**: LxWxH (cm) 205 x 141 x 162
- **Weight**: Kg 990 with 12” I.I. System

### Table Top
- **Dimensions**: cm 202 x 71
- **Longitudinal travel**: cm 100 (+60, - 40)
- **Transversal travel**: cm 20 (+10, - 10)
- **Height in horizontal position**: cm 87
- **Max patient weight**: Kg 150
- **Foot-rest**: Adjustable and removable, with locking every 10 cm

### Spot Film Device
- **Display**: Touch screen
- **Longitudinal travel**: cm 60, by “Strain gauge” device
- **Transversal travel**: cm 22 (+11, - 11)
- **Compression travel**: cm 27
- **Cassette loading**: Automatic, front side
- **SFD parking position**: Yes
- **I.I. size max**: 12”

### Under Table Potter Bucky (Optional)
- **Longitudinal travel**: cm 90

### Electrical Power
- **Power line**: KW 1.0 Three phase N+E, 400 VAC, 50/60 Hz
**BRF-90°/15°**

**R/F Tilting Table**

- Microprocessors-controlled 90°/15° compact tilting table
  - Advanced electronics
  - Easy patient positioning and centering
  - Precise and accurate movements
  - Ready to accept a Potter Bucky with vibrating grid and detection chamber

The table can be completed with an auxiliary column stand, a ceiling suspension, or a vertical Bucky stand, to perform a wide range of radiographic examinations.

- R/F table, tilting from the vertical position to 15° Trendelenburg, 4-way displacement of table top:
  - Motor-driven compression cone
  - Automatic collimation adjustment
  - A second control panel is available on the table-side, to control the table tilting and the table top displacement
  - Easy accessible electronics for maintenance checks

- Technologically advanced automatic Spot Film Device
  - Functions setting by Touch Screen Display
  - Easy displacement thanks to Stringage servoassisted technique
  - Self-centering cassette tray for all cassettes size
  - Front-loading, suitable for up to 12" Image Intensifier

**Spot Film Device subdivisions**

- 16x24
- 24x18
- 35x30
- 30x24
- 24x30
- 35x30
- 30x35

- SFD back parking to facilitate the access to the table
  Suitable to receive a Digital Imaging System.