## Basic



The equipment BASIC distinguishes itself, from the other mobile units present into the international market, by its mechanical simplicity, its lightness, its handling, its practicalness.

Power with led console	3,3 kW		6 kW	30 kW	4317
Power with touch screen console	3,3 kW	4 kW	6 kW	30 kW	32 kW
Maximum a/c absorption	16 A	16 A	32 A	12 A	12 A
Main features	40 kHz/110 kV	40 kHz/110 kV	40 kHz/120 kV	100 kHz/ 125 kV	100 kHz/ 125 kV

Touch screen console main features:

- 1. 1200 programmable anatomical techniques
- 2. alphanumeric keyboard in the touch screen
- 3. radiographic technique at 2 or 3 points
- 4. patients' data base with radiographic parameters and dose
- 5. optional: D.A.P. system and thermal printer (just with t.screen)
- 6. 500 memorizable exams

## Compact



Handling, versatility, design, practicalness, power safety system are the features of this unit. The arm holding the generator can be rotated of  $180^{\circ} (90^{\circ} + 90^{\circ})$ .

Power with led console	3,3 kW		6 kW	30 kW	
Power with touch screen console	3,3 kW	4 kW	6 kW	30 kW	32 kW
Maximum a/c absorption	16 A	16 A	32 A	12 A	12 A
Main features	40 kHz/110 kV	40 kHz/110 kV	40 kHz/120 kV	100 kHz/ 125KV	100 kHz/ 125 kV

Touch screen console main features:

- 1. 1200 programmable anatomical techniques
- 2. alphanumeric keyboard in the touch screen
- 3. radiographic technique at 2 or 3 points
- 4. patients' data base with radiographic parameters and dose
- 5. optional: D.A.P. system and thermal printer (just with t.screen)
- 6. 500 memorizable exams

## Compact DR Plus



Mobile Unit equipped with digital images acquisition system in radiography mode with detector at solid status.

COMPACT DR, suits a wide range of clinical applications, intended to perform diagnostic and radiological examinations of:

- Intensive care
- First Aid
- Orthopaedics
- Neonatology
- Sports Medicine
- Operating Theatre

The acquired images are saved in the system memory, displayed on a high resolution monitor and possibly sent to a diagnostic work station or to a general archive through Dicom connection.

The unit grants the automatic calibration of the acquisition parameters, process and image display according to both the selected anatomic part and the patient