

## Basic



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

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/ 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° (90°+90°).*

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 size.