

Mobiles

- > RAD Rooms
- > DR Solutions
- > Remote Controlled Tables
- > Motorised Titling Tables
- > Generators
- > Digital Imaging Systems
- > **Mobile Radiography Units**
- > Mobile C-Arms

> SAXO 4T, RAFALE EV30, RAFALE B, RAFALE EZ, RAFALE B EZ



This product is a Class IIb medical device manufactured by Technix. The conformity assessment was carried out by IMQ, n°0051 and bears the CE marking. It is intended for digital and analogic radiography examinations. Read the operating instructions carefully.

HEADQUARTERS

393 rue Charles Lindbergh - 34130 Mauguio - France

FACTORY

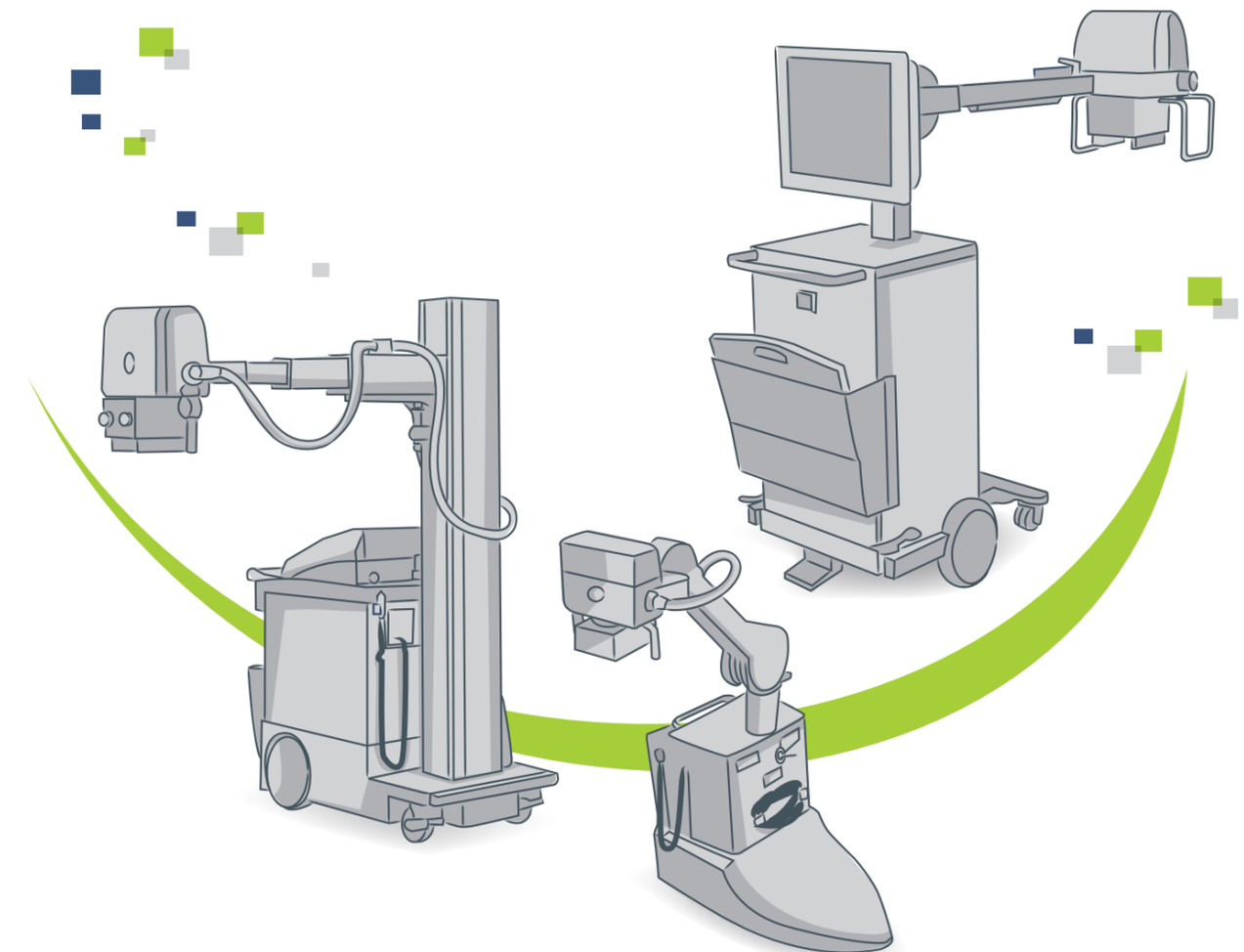
Parc Scientifique G. Besse - 175 Allée Von Neumann - 30035 Nîmes - France

Tel. +33 4 66 29 09 07 - www.dms-imaging.com

 DMS - Euronext Paris - FR0000063224 - DGM

Apelem reserves the right to modify the specifications at any time, without prior notification. Photos are not contractually binding. BrochureA_MOBILES_01

AGENCE REBELLE - agence-rebelle.com



Apelem's versatile range of mobiles includes both conventional and DR solutions designed to cover a wide range of examinations, provide excellent image quality and reduce patient dose. We have a solution for customers looking for a compact, light and easy to maneuver mobile for pediatric wards and intensive care units as well as those searching for a full power battery powered generator

to cover a wide range of examinations, provide excellent image quality and reduce patient dose. We have a solution for customers looking for a compact, light and easy to maneuver mobile for pediatric wards and intensive care units as well as those searching for a full power battery powered generator



> SAXO 4T

The Saxo 4T is a cost-efficient mobile radiography unit, controlled by a microprocessor, designed for emergency rooms as well as intensive care and pediatric applications. It can also be used with bed confined patients.

Light and maneuverable, the Saxo 4T can easily be transported in any clinical setting.

> RAFALE EV30

The Rafale EV30 is designed to be used in the smallest departments (bed confined patients) and to be moved in narrow corridors or compact elevator spaces. In addition to routine radiography exams, the Rafale EV30 is perfectly suited for pediatric exams.

It possess a counter-balanced arm and light beam diaphragm for smooth and precise adjustments as well as a rotating anode double focus x-ray tube.

> RAFALE DR

The Rafale DR's lightweight design and large wheels enable it to be moved easily and with precision. It offers excellent visibility for the user when moving in narrow corridors or between closely lined-up beds. The perfectly counterbalanced arm is easy to position.

The Rafale DR uses APR directly displayed on the integrated screens.

The x-ray tube can be easily rotated thanks to large handgrips and a dedicated storage compartment makes transporting the digital detector effortless.



> RAFALE B DR

The Rafale B DR is a battery powered mobile x-ray unit featuring the digital detector and integrated acquisition station which suits a wide range of clinical applications. Its compact size and integrated motor makes the unit movement smooth and precise. Thanks to its swivelling column and its telescopic tube arm in option, it is able to easily move even in the hospital's smaller rooms. For precise positioning, motor assisted fine positioning adjustments are possible from the tube head and the entire unit moves millimeter by millimeter.

The unit runs on its own at the speed that is most convenient to the operator, it easily masters obstacles and inclines and it can be stopped by simply releasing the handle (dead man brake).

The long life battery gives the operator a whole day of full movements and applications without the need to recharge.



> THE RAFALE B

The Rafale B is also available in an analogic version.

	SAXO 4T	RAFALE EV30	RAFALE B	RAFALE DR	RAFALE B DR
POWER	4 kW	30 kW	32 kW / 40 kW	32 kW	32 kW / 40 kW
IMAGING SYSTEM	analogic	analogic	analogic	DR	DR
UPGRADABLE DR	yes	yes	yes	n/a	n/a
BATTERY POWERED GENERATOR	no	no	yes	no	yes

DIGITAL DETECTOR > RAFALE DR / RAFALE B DR

Enjoy all the elements of DR: no more cassettes, instant access to high quality images and reduced dose!

The Pixium EZ and its integrated acquisition station allows acquired images to be saved in the memory of the system, displayed on a high resolution monitor and eventually sent to a diagnostic work station or to a general archive through DICOM connection.



EZ2GO > SAXO 4T / RAFALE EV30 / RAFALE B

To offer maximum flexibility, our conventional solutions can easily be upgraded to DR with our elegant EZ2GO solution.

EZ2GO is available with Pixium EZ. Wireless, fast & economic, the detector/tablet duo was designed especially to upgrade a fleet of mobiles with only one detector/tablet. It brings you all the benefits of DR, with powerful tools for workflow optimization.

