Bone and chest room

- > Bone and Chest Rooms
- > DR Solutions
- > Remote-Controlled Tables
- > Tilting Tables
- > Generators
- > Digital Imaging Systems
- > Mobiles
- > Mobile C-Arms

Camargue









Camargue: All Purpose Bo

The Camargue series was designed to meet the highest quality standards and ensure the best radiographic performance.

Designed for the future, the Camargue series is available in both conventional and fully digital configurations. In the conventional version the system can be fitted with cassettes from 18 x 24 cm up to 36 x 43 cm.

Maximum Flexibility

- Four-way table top for easy patient positioning
- Variable height of the table top (Camargue VH) which is particularly useful for emergency rooms
- A dedicated tomography configuration is available in both fixed (Camargue-Tomo) and variable height table configurations (Camargue VH-Tomo)

Safety and security

- Electromagnetic brakes on all the system components (table, ceiling suspension, bucky) ensure safety and ease of use
- Low absorption table-top combined with high frequency generator reduces patient dose
- Ionization chamber (optional)
- High definition grid

Tube Stand

- Easy to install (no wall or ceiling fixation needed)
- +/-110° horizontal rotation (can also be used with a vertical bucky stand)
- +/-180° vertical rotation (can be used in combination with another table)
- Tubestand may come with a tomography attachment if required

Ceiling suspension

- Horizontal rotation: +200/- 135° (can be used with a bucky stand)
- Vertical rotation: +120°/-210° (can be used with another table)
- Available in: fully manual, vertical motorized movement/auto-tracking, fully motorized





Camargue Camargue

Bone and Chest Room

Upgrade your solution to DR with the wireless detector: EOL

The cassette-sized wireless DR detector (36 x 43 cm) seamlessly integrates into any classic cassette room, without requiring any modifications. It offers all the advantages of DR (no cassette manipulation, instant access to excellent images) for both the Camargue and other existing conventional rooms (bone chest/remote controlled tables, etc.)

Key features of the EOL Include:

- Wireless and portable
- Easy to fit, easy to use
- Cost effective
- Versatile
- Fast processing
- High performance
- Image quality
- Dose efficient



Complete DR Configurations

The Camargue room can also be equiped with different combinations of state-of-the-art DR detectors to provide all the advantages of DR, notably instant access to excellent quality images and optimized dose reduction.

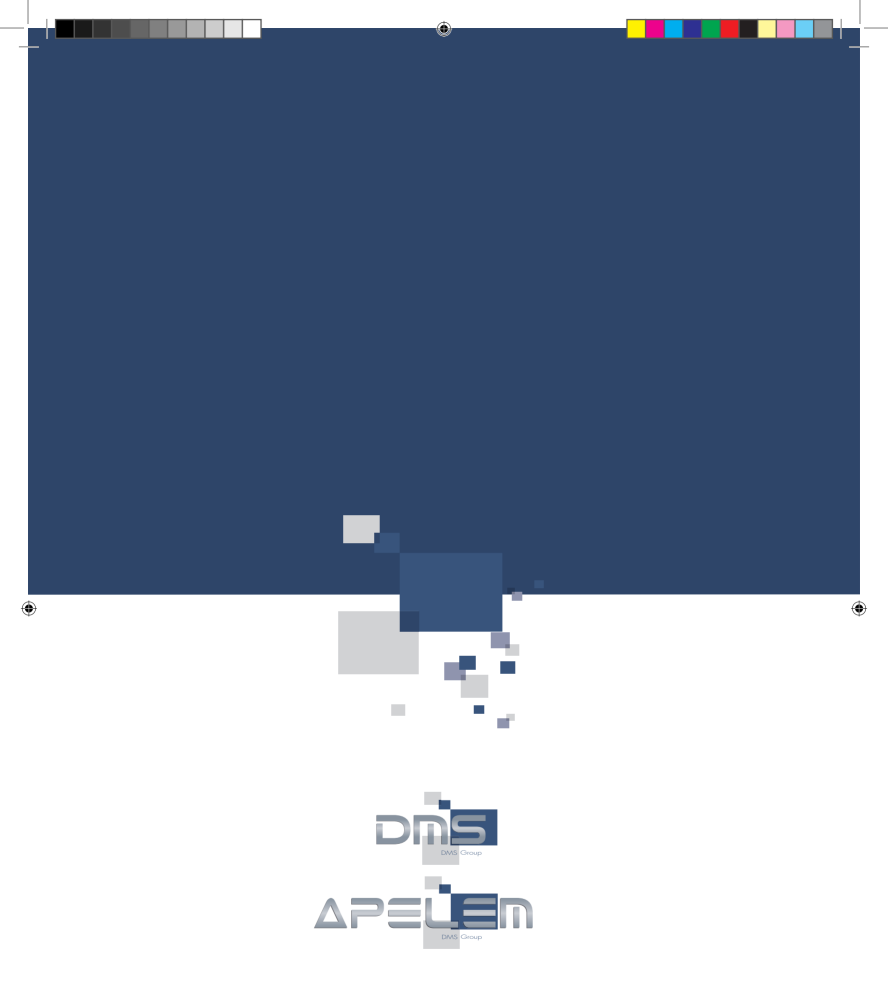




The Piximum RAD **flat-panel detector** is available in two technologies, cesium iodide (CsI) and Gadox and in two formats (41 x 43 or 43 x 43), in order to provide a suitable solution for every budget.

Both Pixium detectors generate high quality X-ray images for immediate diagnosis, in real time and with low exposure.





Headquarters: 393 rue Charles Lindbergh - 34130 Mauguio - France Factory address: Parc Scientifique Georges Besse - 175 allée Von Neumann - 30035 Nîmes Cédex 1 France Tel. +33(0)4 67 50 49 00 - Fax. +33 (0)4 67 50 49 09 - export@apelem.com - www.apelem.com

DMS is quoted on the Paris Stock Exchange Euronext Compartment C: Code ISIN FR 0000063224 - DGM