

Bone and chest room

■ Bone and chest room

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

Camargue



ΔPELEM
DMS Group

Camargue: All Purpose B

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



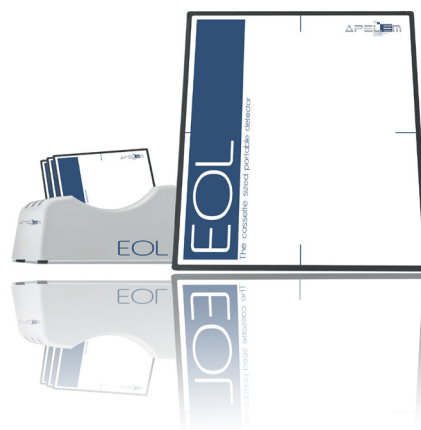
Bone and Chest Room

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

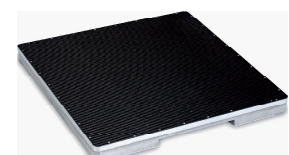
The Camargue room can also be equipped with **different combinations of state-of-the-art DR detectors** to provide all the advantages of DR, notably instant access to excellent quality images and optimized dose reduction.

The Leo **portable detector** is the perfect fit for the Camargue room, in both the table and wall bucky and also to provide added flexibility as a free standing solution.

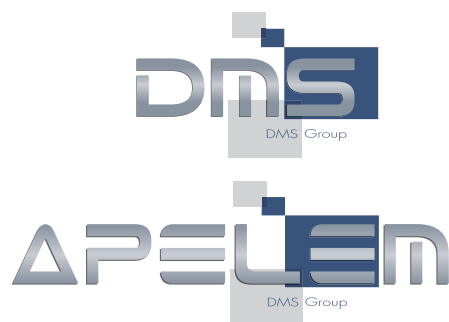


The Pixium RAD **flat-panel detector** is available in two technologies, cesium iodide (CsI) and Gadox and in two formats (41 x 43 or 43 x 43), in order to provide a suitable solution for every budget.

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



Wall bucky



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

