

Radiology

The solution dedicated to the radiology department



ZEEROMed innovative radiology solution enables a connected imaging network among different sites or healthcare facilities.



Productivity optimization



Diagnostic process facilitation



Radiologists collaboration



Teleradiology

The advantages of choosing ZEEROMed for radiology:

ZEEROMed suite enables the creation of **healthcare facilities' networks** on the Cloud or a centralized infrastructure, maximizing technological resources and en-

sureing scalability. The solution can be easily integrated into any **RIS**, **HIS**, or **EHR**, creating a complete output that benefits health professionals and their patients.

ZEERomed VIEW



ZEERomed VIEW is a web-based zero-footprint viewer, which innovative streaming technology guarantees the best performance and maximum scalability. Based on the project needs, ZEERomed VIEW can be provided in 3 different versions: diagnostic, clinical, and patient.

→ DIAGNOSTIC

The diagnostic version provides various reporting tools, including MPR, CPR, MIP, Volume rendering, and AI annotations. The interface is user-friendly and highly customizable.

→ CLINICAL

The clinical version of ZEERomed VIEW is ideal for distributing medical images inside the healthcare facility between the different departments. Patient history and comparison tools are available.

→ PATIENT

The patient version of the viewer provides medical images online for distribution to the patient via a third-party Patient Portal, allowing the patients to download the exam or share it with another doctor.

Certifications:



ANVISA
N°81460810002



ZEERomed STORE



Cloud Native application for distributing, storing, and managing DICOM and non-DICOM objects, even in multidisciplinary contexts.

ZEERomed STORE adapts to multi-site scenarios and can easily integrate with third-party applications.

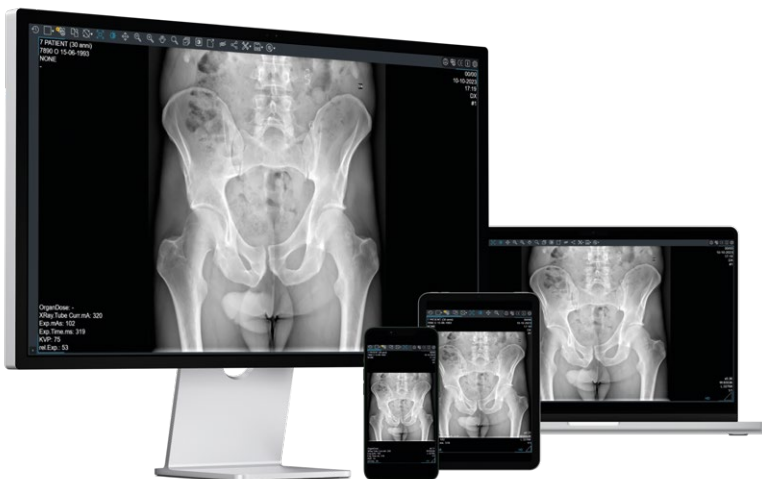
- Advanced prefetch rules
- Easy integration into HIS, RIS, EHR
- DICOM, DICOMweb, HL7, and FHIR support
- Reconciliation between examination and patient data
- Management of the exam life cycle

ZEERomed FEED



ZEERomed FEED is responsible for managing exams between peripheral centers and the centralized archive, enabling the creation of Hub-Spoke networks and eliminating distance barriers.

- Secure transmission of DICOM and non-DICOM objects
- No VPN needed
- Advanced tag management of DICOM objects through scripts
- Proxy DICOM modality worklist
- AI broker



O3 enterprise
ZUCCHETTI

Headquarter

Area Science Park,
Padriciano 99 - 34149, Trieste - Italy

Local Unit

Via Caprin 18 - 34170, Gorizia - Italy

P: +39 040 9828200

E: info@o3enterprise.com
info@zeeromed.com

www.zeeromed.com