The optimal solution for Hospitals and Radiology Departments
01. Results optimization

Quibim helps in achieving more accurate and reliable diagnoses, either in hospitals or in diagnostic imaging centers.

Most important features:

• Transparent platform for the user. Quibim integrates with PACS systems and with hospital ICT infrastructures (Radiology Information System – RIS, Electronic Health Records – HER through HL7).
• Image analysis suitable for examinations performed with equipment of any manufacturer (vendor-neutral).
• Quibim does not interfere with the traditional radiological workflow.
• Quibim helps with the acceleration and systematization of innovation and research tasks.
• Automated and intuitive platform.
• Consulting service for the design and implementation of optimized acquisition protocols.
• Customized report, with the most relevant information synthesized in a single page.
• Highly precise and accurate biomarker results thanks to the step-wise methodology[1,2].
• Leading platform in the market.


02. Resources optimization

Quibim implementation boosts productivity in Radiology Departments, reducing costs and achieving high rates of efficiency in healthcare service.

Most important features:

• Relevant, accurate and reliable information.
• Optimization of radiological reporting and interpretation times.
• Unlimited users: without additional costs.
• Pay-per-analysis or acquire a single license with annual maintenance.
• Reduced cost per analysis, which may be included in the total price of the exploration.
• Unlimited analysis with the Enterprise license.
• Accessible via web browser from any computer in the organization (radiology department, clinical specialists or administration).
• Application of advanced models and Machine Learning algorithms to image analysis processes.

Precision and Accuracy

Efficiency and cost effectiveness
Efficiency and cost effectiveness

Radiological workflow

- Conventional workflow
- Imaging Biomarker workflow

**Image Acquisition**

- Clinicians
- Patient
- Radiologist

**Images + Data**

- Explorations
- Images + Data

**Post-processing**

- Qualitative information
- Quantitative information

**Integrated diagnosis**

- Radiology report
- Quantitative report

**Radiology report**

- Clinicians
- Patient
- Radiologist

**Quantitative information**

- Integrated diagnosis
- Qualitative information

**Qualitative information**
Add value to your clinical practice with Quibim. Let's talk.