

QP-Prostate® Reproductive Suite



Revolutionizing Prostate MRI with AI

At Quibim, we believe evidence-based research and technological innovation combined together help save lives.

On a mission to improve human health through AI-guided precision medicine, we apply our advanced computational models to boost radiologists' daily routine and patient care.

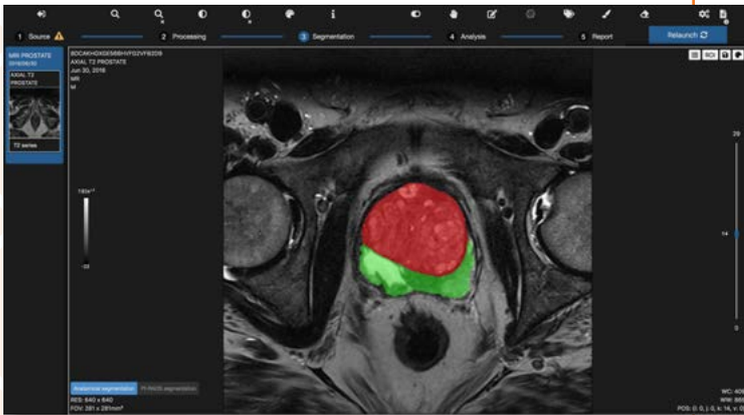
The QP-Prostate tool offers a fundamental change in analyzing prostate MRI exams by helping radiologists improve their workflow and support their accurate decision-making. The tool automates laborious tasks and generates quantitative information that can hardly be obtained by the human eye, providing clinical benefits and economic advantages. QP-Prostate follows PI-RADS V2.1 guidelines to complete and standardize prostate MRI reports.

Efficient, Effective & Accurate:

- An AI solution that seamlessly integrates with PACS as part of your daily clinical practice.
- Reduces image interpretation time through an automated prostate segmentation process.
- Generates quantitative meaningful insights and improves clinical accuracy.



Efficient workflow, enhanced confidence



The QP-Prostate tool integrates seamlessly with PACS making prostate MRI exams easier to interpret across all levels of radiological expertise.

Our solution becomes part of your daily practice.

By automating critical manual steps, Quibim contributes to reducing the reading time and streamlines the radiology workflow.

L Automated segmentation
 The tool automatically detects prostate anatomy to identify and segment each region, including transition & peripheral zones.

Accurate diagnosis, effective reporting

Fueled by AI, the QP-Prostate tool is an innovative solution that offers standard structured reports with key images and quantitative imaging biomarkers for an improved patient diagnosis and monitoring.

Adding value to your practice, the solution supports the accuracy of PI-RADS scoring with quantitative imaging tools, generating objective, meaningful insights from prostate MRI exams.



PI-RADS V2.1 compliant
 Structured reporting throughout your organization for more efficient clinical interpretation and planning.

