



Trusted execution for your Life Sciences challenges.

A Swiss network of experts ready to structure, secure and accelerate high-value pharma, biotech and medical device projects.

Consulting | Quality | CQV | Regulatory | Engineering | Transformation

[Corporate brochure](#)



POSITIONING

XPRIA Life Sciences at a glance

An agile structure for topics that require regulatory rigour, speed of execution and reliability.

XPRIA supports demanding Life Sciences environments across quality, CQV, engineering, regulatory, operations and digital topics, where compliance, documentary robustness and execution quality make the difference. The model is built on rigorous expert selection, simple points of contact and controlled delivery.

Swiss footprint

- On-the-ground proximity
- Operational + regulatory perspective
- Commitment mindset

Expert network

- QA, CQV, engineering, RA
- Production, supply and digital
- PM / PMO, site and transformation

Lean engagement model

- Targeted expertise
- Dedicated team
- Scope leadership



What makes the difference

- › A Swiss consulting model: proximity, discretion, rigour
- › Ability to connect quality, technical, regulatory and execution dimensions
- › Clear governance, strong coordination, controlled delivery
- › Single-discipline or cross-functional intervention according to criticality

Selected references

Roche • Medtronic • Ferring •
Hartmann • Zimmer Biomet •
Thermo Fisher

Clear coverage of Life Sciences expertise

Expertise is structured around the major pharma, biotech and medical device needs, with the ability to combine hybrid delivery models.

Quality, QC & compliance

- QA / QC / documentation
- Deviations, CAPA, change control
- Audits, supplier quality, inspections
- GMP, ISO 13485, data integrity

CQV, validation & digital quality

- Commissioning, FAT / SAT, IQ / OQ / PQ
- CSV / CSA, computerised systems
- Cleaning, process, packaging validation
- LIMS, MES, eQMS, traceability

Engineering, production & utilities

- Process, equipment, cleanrooms
- HVAC, clean utilities, maintenance
- Production, methods, packaging
- CAPEX, capital projects, commissioning

Regulatory, transfer & leadership

- MDR / IVDR, submissions, remediation
- Tech transfer, scale-up, site readiness
- Supply chain, planning, suppliers
- PM / PMO, governance, change

XPRIA can support single-discipline needs, project teams or cross-functional combinations: CQV + QA, engineering + digital, RA + remediation.

Project types supported

From ad hoc missions to more structured delivery models, depending on criticality, urgency and the maturity of the need.

Site launch & readiness

Structure the project organisation, interfaces and documentation to secure operational readiness.

Industrial transfer / tech transfer

Secure capacity, quality, dossiers, processes and handover between sites or teams.

Quality remediation & data integrity

Assess gaps, lead action plans and build a sustainable compliance trajectory.

CQV, CSV / CSA & commissioning

Qualify equipment, utilities and computerised systems within a robust and documented approach.

CAPEX, utilities, cleanrooms & equipment

Coordinate technical work packages, stakeholders and qualification or commissioning phases.

Quality digitalisation, MES, LIMS & eQMS

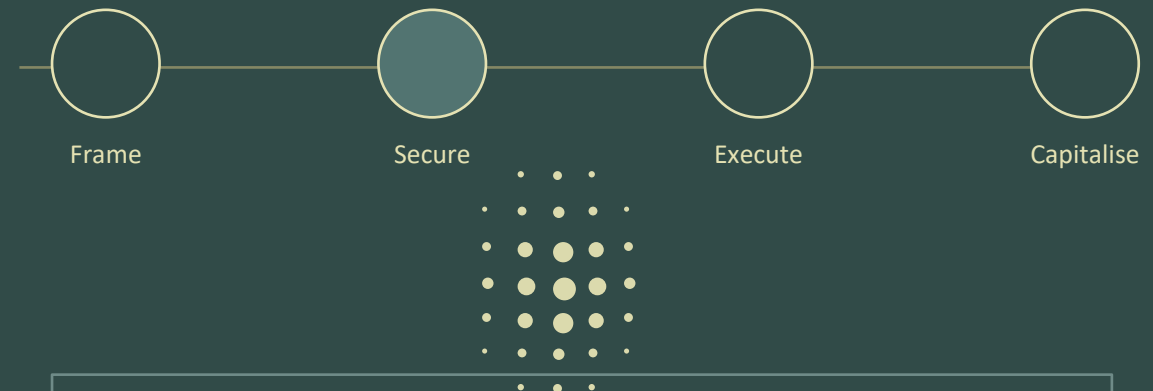
Structure tools, traceability and data usage around performance or compliance challenges.

Knowledge management as a Life Sciences execution lever

Beyond individual profiles, XPRIA seeks to capitalise on quality standards, qualification feedback, audit reflexes and delivery best practices to accelerate time-to-relevance.

What this changes in practice:

- › Assess needs and compliance risks faster
- › Reuse proven IQ / OQ / PQ, CSV / CSA, quality and RA standards
- › Secure critical topics during audit, transfer or launch phases
- › Create continuity across engineering, quality, operations and digital



Each mission strengthens the next: documentation standards, risk matrices, CQV strategies, inspection reflexes and sector use cases.

Formats tailored to your reality

Depending on the nature of the need, XPRIA can operate through targeted expertise, a dedicated setup or more structured delivery leadership.

Targeted expertise

Deploy a specific capability on a quality, CQV, regulatory, engineering or digital topic.

Dedicated team

Build and lead a multidisciplinary capability for a site, a programme or a critical phase.

Project package / fixed-price scope

Take ownership of a defined scope with a clear framework, readable deliverables and a results-driven approach.

PMO, quality or transformation

Structure decision-making, coordinate interfaces and secure the trajectory over time.

A direct point of contact, strong coordination and a constant focus on execution quality.

From Geneva, an agile, rigorous and results-oriented Life Sciences consulting model.