



Implementing RBQM is hard.
Make your job easier with our
consultancy tools and services.

Operationalizing RBQM through expertise and experience

The 2023 ACRO survey shows that companies are struggling to operationalize RBQM, with up to 60% of new studies without central monitoring, or KRIs for patient safety and data quality. Having delivered RBQM solutions on hundreds of trials, we've developed consultancy services and tools to accelerate your RBQM success.

Benefits

- Experience of what works (and what doesn't)
 - Proven tools and models
 - Tailored solutions to your specific requirements
 - Risk reduction and mitigation
 - Employee training and skills development
 - Reduced RBQM implementation costs
 - Accelerated implementation
 - Robust project management
 - Post-implementation support
 - Allows your team to focus on their core competencies
 - Scalability and flexibility - call off only as much as you need
 - Industry insights into the latest RBQM developments
 - Long-term partnership and collaboration
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Features

Based on our experience from delivering hundreds of RBQM projects, we've developed a set of tools, templates, and processes that will upskill your staff, manage change, and accelerate the implementation of RBQM in your organization.

- **Change Management**
Our 4-step model has been used by global companies to overcome resistance to change and successfully implement RBQM
- **Gap Analysis**
Our 6-step process identifies gaps in your current documentation, tools, and processes, highlighting priorities for compliance, giving you a clear plan for implementing RBQM.
- **Compliance Pack**
Documents and templates ready to customize for your organization
- **Protocol Risk Assessments**
Identifying critical variables, creating risk statements, and evaluating likelihood, impact, and detectability area - all vital to get right before you start your trial
- **Integrated Strategic Monitoring Plans**
The critical link between your Protocol Risk Assessment and a successful monitoring strategy. We use 10 key elements in making cross-functional ISMPs effective and efficient.

