



When risk-based oversight is reduced to a compliance checkbox, critical signals can be missed and escalate into systemic issues.



Deviations accumulate



Data integrity suffers



Timelines and budgets strain

Infuse efficiency and quality into your program

Risk-Based Quality Management (RBQM) and Clinical Science & Centralized Monitoring are grounded in ICH E6(R3) and E8(R1) guidance:

- Cross-functional Quality-by-Design risk planning tied to Critical-to-Quality factors
- Centralized monitoring and clinical science review by oncology-trained scientists
- Proprietary data visualization tools surface trends across studies, sites, and patients



Precision for Medicine provides proactive, data-driven, and clinically meaningful trial oversight

Quality Intelligence That Drives Decisions

Beyond monitoring alone, our oncology-trained scientists and centralized monitors interpret your data to inform the way forward. They review complex disease assessment trends, lab results, and safety narratives to identify efficacy-toxicity trade-offs before they become trial-threatening.

Our proprietary **ClinScope™ platform** integrates EDC, CTMS, labs, and other study specific data streams into near real-time oversight by a centralized monitor.

Precision for Medicine's integrated team spans clinical, data management, clinical science, centralized monitoring, biostatistics, pharmacovigilance, and medical monitoring.

This deep collaboration enables firsthand, real-time effectiveness for risk tolerance and assessment management, threshold adjustments, escalation, and closure.



Oversight that moves at trial speed

Detect signals earlier

Proactively mitigate risks earlier in study life cycle

Optimize protocols faster

Resolve deviations before they spread

Focus resources smarter

Direct effort to the highest risk areas

Lock databases sooner

Accelerate clean data flow with real-time resolution

Transform your trial from compliant to competitive with Precision for Medicine RBQM

Prompt, oncology-focused insights and targeted interventions to elevate data quality and accelerate decision-making results.



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