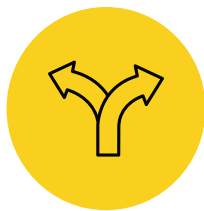


# Smarter Oversight, Earlier Action

Risk-Based Quality Management powered by  
Clinical Science & Centralized Monitoring

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

Oversight that reflects the  
realities of complex trials

**50+**

pre-built dashboards

**25+**

experienced global hematology/  
oncology clinical scientists

# 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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