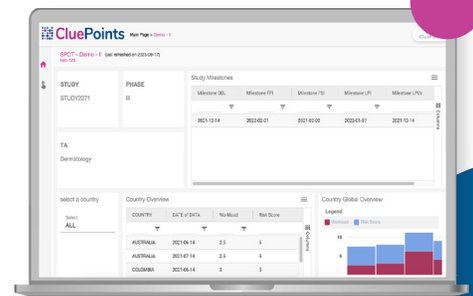


Site Profile & Oversight Tool (SPOT)

SPOT is a site profiling tool that enables adaptive site monitoring so teams can swiftly pinpoint anomalies and translate insights into actionable strategies. Clinical trials involve various stages, and as they progress, it becomes increasingly important to monitor them consistently and accurately to ensure the reliability of the data collected.

SPOT's data-driven monitoring capabilities offer a significant leap in addressing the pain points of sponsors and CROs.

CHALLENGE	CAPABILITY
Inefficient Monitoring Visit Planning	Facilitate study management with adaptive monitoring, allowing for the dynamic adjustment of site visits based on evolving trial needs.
Time-Consuming Site Performance Evaluation	Eliminate labor-intensive manual evaluations , enabling study managers and CRAs to assess performance efficiently and take prompt corrective actions.
Unoptimized Site Recruitment Strategies	Tap valuable insights regarding site performance to identify highly successful studies and replicate effective selection and recruitment approaches.
Rigid Source Data Verification & Review Strategies	Align data verification and review efforts with each study's specific needs and risks , reducing unnecessary efforts and resource usage.
Inability to Evaluate CRAs Performance	Assess CRA effectiveness across studies by leveraging real-time data on sites , enabling more informed decisions about CRA assignments and training.



Reduce Site Visits & Costs

Streamline System Integration

Optimize Cross-Study Analysis

Plan Future Study Site Selection

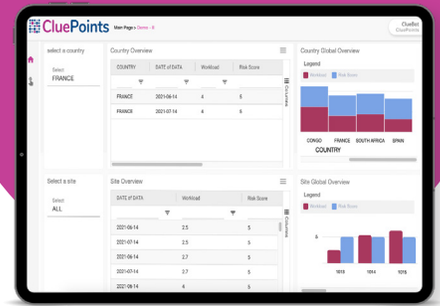
Guide Critical Thinking

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SITE PROFILE & OVERSIGHT TOOL (SPOT)

Unlocking SPOT's Full Potential



CluePoints developed SPOT for long-term consistency and control in site monitoring practices across various resourcing models and therapeutic areas. Our team ensures a smooth transition with minimal disruption to current operations, while SPOT delivers instant and significant value in improved oversight, cost savings, and efficiency.

While the use cases are endless, these are our top five.

1

DECREASE SITE VISITS TO INCREASE COST SAVINGS AND EFFICIENCY

2

BETTER PREPARE FOR SITE VISITS AND INTEGRATE MULTIPLE SYSTEMS

3

OPTIMIZE RESOURCE ALLOCATION WITH CROSS-STUDY ANALYSES

4

GUIDE CRITICAL THINKING FOR SITE MONITORING VISITS

5

MAKE INFORMED DECISIONS REGARDING FUTURE SITE SELECTION

See More Success with Central Statistical Monitoring

CluePoints' cloud-based solutions are driven by Central Statistical Monitoring, a unique set of algorithms that centrally interrogate clinical and operational data in real time to conveniently illuminate data outliers and anomalies. At the heart of all CluePoints efforts are data quality and compliance monitoring. SPOT brings adaptive site monitoring to the CluePoints product suite, allowing for more precise and proactive site monitoring than ever before.

Dive deeper into SPOT's features.



DATA INTEGRATION



USER-TRIGGERED & AUTOMATIC ACTIONS



RISK MITIGATION



ANALYTICS LANDING ZONE



DATA VISUALIZATION



ACCOUNTABILITY



ACCESSIBILITY FOR ALL



FLEXIBLE & TECH-AGNOSTIC

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