

MDCLONE



THE MDCLONE ADAMS PLATFORM

Your Secret to Operational and Quality Excellence

The MDClone ADAMS Platform is a powerful, self-service data analytics environment empowering you to quickly organize and access information, explore ideas, and find insights that power research, drive better patient outcomes, and create impactful healthcare innovation.



Time-to-Insight is Over-Mediated and Overwhelming

Your focus on operation and quality projects are often impeded by time, efficiency, and accessibility to valuable information. Time-intensive data projects, layers of intermediation, reliance on external teams, and balancing efficiency with day-to-day tasks results in obstacles that hinder operational and quality excellence.

The MDClone ADAMS Platform let's you impact all areas of care with one platform with ease and speed. The platform provides an unfiltered view of operational performance and quality improvement across all areas of the organization so you can dig deeper into the insights you need to improve population health.



Uncover Insights and Empower Your Teams

Finding meaningful patterns in your data by transforming your existing data-rich sources into meaningful information. Review larger patterns over longer spans of time to broaden your insight, enabling more proactive, enhanced patient care and reduced treatment costs regardless of the specific analysis involved.

- + Explore data independent of IRB process
- + Continuously develop improved care guidelines
- + Understand performances of service lines, facilities, and resources
- + Enable your team to access the data they need



A Model for Continuous Learning, Performance, and Innovation

What if you could:

- + Leverage data instantly and dynamically without mediators or IRB approvals?
- + Visualize trends instantly to identify at-risk populations early to avoid higher-cost complications?
- + Organize and prioritize populations for service line care coordination to manage chronic conditions?
- + Discover new healthcare breakthroughs while keeping patient healthcare data secure and confidential?
- + Dramatically increase the use of data both inside and outside of your organization?