

Reinforcing Healthcare Progress™

Clinical Training Assessment for Ambulatory Settings

Lead your organization into cost savings in 2023 with a clear vision and a solid, data - supported plan based on findings from this eight - week assessment.

Do you want to see improved outcomes and cost savings in 2023? Healthcare Triangle PEARL training assessment offers the roadmap you need. Contact us today to get started!

Our experienced team is available now for an ambulatory - based assessment.

Outcomes of the eight-week assessment include:

- Clinical training plan and roadmap with supporting observations and recommendations
- End user survey results, including statistical analysis, recommended interventions, and ROI expectations
- ➤ Recommended training curriculum changes
- > Simulation session results and core training gap analysis
- Quick wins listings
- ➤ High level training intervention roadmap

Clients implementing our interventions reported:

Estimated 1.7M in program savings through:

- > 33% 50% reduction in training time
 - Incentive programs to incent end users to engage in training and improve acceptance of the system
 - > 20% reduction in ongoing staff needs
 - Reduction in help desk tickets
 - Reduction is post live training requests and follow up training
 - Increased end user accountability
 - > 96% 98% end user satisfaction scores



Reinforcing Healthcare Progess™

Request an Assessment

info@healthcaretriangle.com (888) 706-0310

Healthcare Triangle, Inc.TM (HCTI), based in Pleasanton, Calif., reinforces healthcare progress through breakthrough technology. HCTI achieves HITRUST Certification for Cloud and Data Platform (CaDP) to manage risks. We support healthcare and life sciences organizations improve health outcomes by enabling the adoption of new technologies, data enlightenment, business agility, and accelerating the value of their IT investments. HC/LS turn to HCTI for expertise in cloud transformation, security and compliance, data lifecycle management, and clinical/business performance optimization.