



NEGLEY, OTT & ASSOCIATES, INC.

July 2010 – Princeton Healthcare System, Princeton, NJ - NEGLEY, OTT & ASSOCIATES, INC engaged to conduct Cache testing. In July 2010, NOA's consultants, Donna Welsh, RT and Anna May Petronella, RN began a new project for creating test scripts in order to test and validate the Cache operating system for QCPR at **Princeton Healthcare System.**

This project initiative represents a continued engagement of NOA for expertise and best-demonstrated practices via the QuadraMed-CPR™/ CPOE™ system at **Princeton Healthcare System.** The NOA consultants on this project are working closely with the IT leadership and project team from the hospital site in order to design and conduct detailed testing activities for validating the new Cache operating system relative to QCPR application features.

The scope of the validation will address the following within QCPR:

- Applications features
- DED (data element dependencies)
- CE (criteria engine)
- Interfaces
- Reports
- Reporting issues
- Tracking issue resolution

Congratulations to **Princeton Healthcare System** and NOA's clinical consulting team for continued successes in deploying best-demonstrated practices with the QuadraMed-CPR™/ CPOE™ system. This ongoing deployment is another example of how Princeton Healthcare System continues to demonstrate quality and excellence in meeting community healthcare needs by using the QuadraMed-CPR™ / CPOE™ system as an integrated electronic health record.

Information about **Princeton Healthcare System** can be found at the www.princetonhcs.org.

Information about **QuadraMed** can be found at the [QuadraMed Website](#)

About Negley, Ott & Associates, Inc.

NOA was formed in 1992 by IS professionals with a desire to provide hospital information system and clinical professionals with best demonstrated practices in conjunction with implementing clinical software systems that focus on patient care. The issues, personalities, opportunities, challenges and solutions required by clinical system implementations require the ability to meld sensitivity to clinical processes with the realities of computing and patient care delivery. To date, NOA has provided services to over 60 hospitals installing clinical systems using an approach that stresses both outcomes and knowledge transfer. Supporting so many users, both during and after their installation, gives NOA the opportunity to understand the issues that make clinical systems work, and those that don't.

To contact us regarding NOA's assistance with this or any other service, please see our [CONTACT US](#) page.