

On-line Inter-laboratory Peer Statistics



Key Features of new interface:

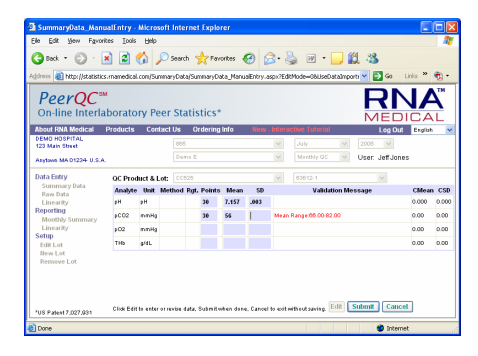
- Intuitive, hierarchical selection and navigation interface
- Support for method and reagent
- Support for custom peer groups
- Multiple Language selection menu
- Dynamic menus to support range of current and future capabilities
- Automatic unit conversion for maximum peer group (i.e. International)
- Lot Query data drill-down by instrument

About RNA PeerQC:

- Provider of peer statistics since 1986.
- First on the web with real-time peer statistics in 1999.
- Proven error prevention technology. (US patent-7,027,931)
- Internet data upload since 2002.
- First with edit and update access to historical reports.
- First to offer open QC solution.



tel 800-533-6162 www.rnamedical.com On April 1st 2005 RNA launched it's industry first open model for PeerQC services utilizing a next generation web interface. Any instrument or control may take advantage of the proven PeerQC service. This is a significant step forward for laboratory and hospital customers who have to maintain a myriad of inter-laboratory peer statistics programs. PeerQC is offered in four phases to address the needs of most customers.



Phase 1 RNA QC: RNA PeerQC is provided at no cost to customers to use with their RNA controls for the best web or paper based statistics program available.

Phase 2 Open QC: PeerQC is also available for customers to implement for any instruments and controls regardless of manufacturer. This cost-effective service is offered on a per instrument, laboratory or group basis.

Phase 3 Upload QC: RNA provides the ability for customers to leverage existing data management solutions by uploading QC results to the PeerQC database. This reasonably priced enhancement reduces data entry labor and transcription errors.

Phase 4 Aegis POC: RNA Medical offers the AegisPOC™ data management system through our partnership with Laboratory Data Systems. This solution is for customers seeking the very best data management available for point of care/critical care applications. Of course, AegisPOC™ is fully integrated to PeerQC for data submittal and retrieval.

