

ATTN: Drummond Group, LLC 13359 North Hwy. 183 Suite B 406-238 Austin, TX 78750

May 26, 2016 medQ inc. Q-ris 3000 6.0 MU

## To Drummond Group:

For public release and exact language used for our website and marketing distributions:

This certified product-version may require one-time costs to support online patient service (170.314.e.1) and one-time costs to establish interfaces for reporting to cancer registries (170.314.f.6). See table on 2<sup>nd</sup> page for more details

Support to integration of this certified product-version with other ONC certified systems may require additional one-time costs.

This language will be displayed on our website here: www.medQ.com/ehr

We agree to notify Drummond Group of any and all future changes to our transparency and disclosures language for this certified product-version.

We understand and agree that the ONC Health IT Certification Program Final Rule statement gives Drummond Group, as an ONC-ACB, the sole responsibility for ensuring compliance and determining appropriate consequences if EHR technology developers fail to divulge accurate transparency and disclosures information.

We understand and agree that we will provide to Drummond Group copies of or give access to any and all websites, marketing materials, communication statements, and other assertions made by your organization regarding the ONC certification status of this product in a reasonable time to ensure the transparency and disclosures information is being accurately disclosed.

Nilesh Kalidas Chief Technology Officer medQ inc. 3820 American Drive Suite 160 Plano, TX 75075

Capability and Certification criteria	Description of Capability	Limitations (contractual/business practices)	Limitations (technical/practical)
medQ's Patient Portal Certification Criteria: §170.314(e)(1) View, download, and transmit to 3rd party	medQ Patient Portal. The medQ Patient Portal provides patient's access to their medical information and communication with their providers. it is an integrated, secure internet-based solution that enhances the physician-patient relationship, improves quality of care and reduces operational expenses. Clinics can share radiology results and images and also share lab results, allergies, medications, vitals, care plans and other patient data and patients can request appointments.  Patients can view and update their information as well via any internet connection. From medQ's Patient Portal, the user can also view their clinical information in a standardized, sharable format (CCDA formatted documents) that they can choose to download or send (transmit) to other providers via Direct Messaging protocols.	None	Requires internet connectivity and a browser