



April 13, 2018

Costs and Limitations

IBM CareDiscovery® Electronic Quality Measures 2.1.8 is an ONC-ACB 2014 Edition certified EHR module (**CHPL Product Number:** 14.04.04.3001.Care.00.01.1.180413) for Eligible Hospitals (EH). It is currently certified to all the 16 eQMs available for EHS.

The Mandatory Disclosure statement of costs and limitations for our certified product(s) is as follows -

This certified product-version requires no additional costs to clients beyond the annual license fee, valid for the term of the contract and includes the use of the solution and ongoing support services. Changes made following implementation, including changes in the number of measures being reported (beyond the agreed upon number), the number of users (beyond the agreed upon number), or change in clients EMR may incur additional fees. The solution has no other known contractual, technical or practical limitations related to a particular certified capability.

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

We understand and agree that the ONC HIT 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 disclose accurate information

The updated disclosure statement can be found on our website at the following link - https://ibm.biz/WH_eCDQM

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 our organization regarding the ONC certification status of our product in a reasonable time to ensure the disclosure information is being accurately disclosed.

Please let me know if you have any questions.

Sincerely,

A handwritten signature in black ink that reads "Cathy Faetanini".

Cathy Faetanini
Sr. Director, Offering Management
cfaetani@us.ibm.com