



# Cost and Limitations

This certified product version may require a one-time cost to establish interfaces for the following: 170.314(b)(5)(A)(B) Incorporate Lab Results, 170.314(f)(2) Transmission to immunization registries, 170.314(f)(3) Transmission to Public Health, 170.314(f)(4) Transmission to Reportable Laboratory tests and values/results and 170.314(b)(6) Laboratory tests and values/results to ambulatory provider criteria. Interface costs are determined based on an estimate of work required to complete the interface, this may be dependent on specifications of the vendors to be interfaced with. The interface costs are not included in the EHR product's license/support fees, and are invoiced separately. There are no contractual for these interfaces by SourceMed.

This certified product version may require separate ongoing costs for 3rd party technology to support the following:

170.314(a)(15) Patient-specific Education, 170.314(a)(2) Drug-Drug, Drug-Allergy Checks – Clients will purchase a license for content through Elsevier. Cost of licensing is based on the number of providers, size of the facility, and for patient education the number of languages the customer chooses to license. Integration fees may also apply. There are no contractual limitations.

170.314(a)(10) Drug Formulary checks, 170.314(b)(3) Electronic prescribing - Clients will purchase a license with an annual contract agreement. Cost of licensing is based on the number of providers and can include yearly license fees, a one-time interface fee, a one-time demographic upload fee, a one-time electronic prescribing of controlled substances (EPCS) identity proofing fee, and a yearly EPCS license fee. There are no contractual limitations.

170.314(c)(1)(2)(3) Clinical Quality Measures – Cost of licensing is based on the number of providers, locations, and EHRs. There may be a one-time fee for data warehousing, set up, and provisioning. Data is required to be sent securely. CCD-A sent must meet the standardized format and sent using a method that supports HIPAA security rules. CCD-As received that do not contain specific data elements required by eCQM specifications may not be able to report on items containing those elements.

Purchasers are limited to specific companies for these 3rd party services. This certified product version may require an EH or CAH to sign a contract when purchasing our product with contractual obligations of 12 months.

\*\* This Complete EHR is 2014 Edition compliant and has been certified by an ONC-ACB in accordance with the applicable certification criteria adopted by the Secretary of Health and Human Services. This certification does not represent an endorsement by the U.S. Department of Health and Human Services.

## Vision 5.2

Complete EHR Inpatient Holds Certificate No. 04242015-3096-8 Date Certified: 04/24/2015 Effective Date: 2014 Edition Modules Tested: 170.314 (a)(1-17); (b)(1-7); (c)(1-3); (d)(1-8); (e)(1); (f)(1-4); (g)(2-4) Clinical Quality Measures tested: 55v2; 71v3; 72v2; 73v2; 91v3; 102v2; 104v2; 105v2; 107v2; 108v2; 109v2; 110v2; 111v2; 114v2; 171v3; 172v3; 178v3; 190v2

Vision 5.2 Complete EHR Inpatient Holds Certificate No. 09252014-2670-8 Date Certified: 09/25/2014 Effective Date: 2014 Edition Modules Tested: 170.314 (a)(1-17); (b)(1-7); (c)(1-3); (d)(1-8); (e)(1); (f)(1-4); (g)(2-4) CQMs tested: 55v2; 71v3; 72v2; 73v2; 91v3; 102v2; 104v2; 105v2; 107v2; 108v2; 109v2; 110v2;



111v2; 114v2; 171v3; 172v3; 178v3; 190v2

Additional software used: Quality Data Center, MS Excel, Elsevier ExitCare, Elsevier Gold Standard  
Alchemy, Updox Direct 2014, DrFirst Rcopia