

ONC CERTIFICATION DISCLOSURES - SURVEILLANCE NOTICE



FIGmd Pegasus Quality Platform, Version 2.0

Certification Number: 15.02.05.2726.FIGM.01.01.0.220124

Certification Date: January 24, 2022

This Health IT Module is compliant with the ONC Certification Criteria for Health IT 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.

Certification Criteria: 170.315(b)(10), 170.315(c)(1), 170.315(c)(2), 170.315(c)(3), 170.315(d)(1), 170.315(d)(2), 170.315(d)(3), 170.315(d)(5), 170.315(d)(7), 170.315(d)(12), 170.315(d)(13), 170.315(g)(4), 170.315(g)(5)

Clinical Quality Measures: CMS002, CMS022, CMS050, CMS056, CMS066, CMS068, CMS069, CMS074, CMS075, CMS090, CMS117, CMS122, CMS124, CMS125, CMS127, CMS128, CMS129, CMS130, CMS131, CMS133, CMS134, CMS135, CMS136, CMS137, CMS138, CMS139, CMS142, CMS143, CMS144, CMS145, CMS146, CMS147, CMS149, CMS153, CMS154, CMS155, CMS156, CMS157, CMS159, CMS161, CMS165, CMS177, CMS249, CMS347, CMS349, CMS645, CMS771

Pricing Disclosure: We do not control the pricing, which is dependent on our specific Registry customers, and we do not charge more than their set pricing for using their products or services. Nor do we charge additional amounts to use POLARIS other than those stated in the contract.

170.315(d)(13) Multi-factor authentication

The 'FIGmd - Pegasus Quality Platform' supports the authentication, through multiple elements of the user's identity with the use of industry-recognized standards.

Mode used for MFA:

- OTP via Email
- OTP via Mobile number

170.315(b)(10) Electronic Health Information Export

The 'FIGmd - Pegasus Quality Platform' supports exporting EHI in zip file containing XML files for patients per applicable CMS measure.

Sample structure of files within the downloaded zip file would be as follows:

structure: zip > uploaded_products_as_folders > measure_name_as_folders > patient_files_as_xml