



QUANTROS

ONC Certification Details



Quantros is committed and fully supportive of the enhanced marketplace transparency and visibility introduced in the 2015 Edition ONC Final rule. The following information is being provided to ensure you can make informed decisions about the ability for the following certified product to meet your organization's needs.

Product Identification	Certified Criterion
Developer Name: Quantros, Inc. Date of Certification: 9/22/2016 Product Name: CareTracks Product Version: 2.2 Certification #: 14.04.04.2238.Care.22.0.0.160922	170.314(c)(1): Clinical Quality Measures – Capture and Export 170.314(c)(2): Clinical Quality Measures – Import and Calculate 170.314(c)(3): Clinical Quality Measures – Electronic Submission 170.314(g)(4): Quality Management System

This Health IT Module 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.

Eligible Hospital Certified Electronic Clinical Quality Measures (eCQMs)		
CMS ID	Description	National Quality Strategy (NQS) Domain
100	AMI-2 Aspirin Prescribed at Discharge for AMI	Clinical Process/Effectiveness
60	AMI-7a Fibrinolytic Therapy Received Within 30 minutes of Hospital Arrival	Clinical Process/Effectiveness
53	AMI-8a Primary PCI Received Within 90 Minutes of Hospital Arrival	Clinical Process/Effectiveness
30	AMI-10 Statin Prescribed at Discharge	Clinical Process/Effectiveness
26	CAC-3 Home Management Plan of Care (HMPC) Document Given to Patient/Caregiver	Patient & Family Engagement
55	ED-1 ED Throughput – Median time from ED arrival to ED departure for admitted ED patients	Patient & Family Engagement
111	ED-2 ED Throughput – admitted patients – Admit decision time to ED departure time for admitted patients	Patient & Family Engagement
32	ED-3 Median time from ED arrival to ED departure for discharged ED patients	Care Coordination
185	HTN Healthy Term Newborn	Patient Safety
113	PC-01 Elective Delivery Prior to 39 Completed Weeks Gestation	Clinical Process/Effectiveness
9	PC-05 Exclusive Breast Milk Feeding	Clinical Process/Effectiveness
188	PN-6 Initial Antibiotic Selection for Community- Acquired Pneumonia (CAP) in Immunocompetent Patients	Efficient Use of Healthcare Resources
171	SCIP-INF-1 Prophylactic Antibiotic Received within 1 Hour Prior to Surgical Incision	Patient Safety
172	SCIP-INF-2 Prophylactic Antibiotic Selection for Surgical Patients	Efficient Use of Healthcare Resources
178	SCIP-INF-9 Urinary catheter removed on Post-op Day 1 or Post-op Day 2 with day of surgery being day zero	Patient Safety
104	Stroke-2 Ischemic stroke – Discharged on anti- thrombotic therapy.	Clinical Process/Effectiveness
71	Stroke-3 Ischemic stroke – Anticoagulation Therapy for Atrial Fibrillation/Flutter	Clinical Process/Effectiveness

91	Stroke-4 Ischemic stroke – Thrombolytic Therapy	Clinical Process/Effectiveness
72	Stroke-5 Ischemic stroke – Antithrombotic therapy by end of hospital day two	Clinical Process/Effectiveness
105	Stroke-6 Ischemic stroke – Discharged on Statin Medication	Clinical Process/Effectiveness
107	Stroke-8 Ischemic or hemorrhagic stroke – Stroke education	Patient & Family Engagement
102	Stroke-10 Ischemic or hemorrhagic stroke – Assessed for Rehabilitation	Care Coordination
108	VTE-1 Venous Thromboembolism (VTE) prophylaxis	Patient Safety
190	VTE-2 Intensive Care Unit (ICU) VTE prophylaxis	Patient Safety
73	VTE-3 VTE Patients with Anticoagulation Overlap Therapy	Clinical Process/Effectiveness
109	VTE-4 VTE Patients Receiving Unfractionated Heparin (UFH) with Dosages/Platelet Count Monitoring by Protocol (or Nomogram)	Clinical Process/Effectiveness
110	VTE-5 VTE discharge instructions	Patient & Family Engagement
114	VTE-6 Incidence of potentially preventable VTE	Patient Safety

Included Services: The costs associated with a signed agreement would provide access to all certified capabilities including: 1) initial, standard data onboarding services 2) on-going data processing, 3) data feedback reporting, 4) submission services to entities specified in an agreement. Initial costs also cover updates/maintenance needed for Quantros to maintain certified capabilities which is required in order to provide ongoing submission services for specified entities and their associated programs (e.g. CMS-IPPS, MU, TJC Accreditation).

Additional Costs: Additional potential costs that could be incurred beyond the initial agreement include: 1) a one-time, flat interface fee should an organization request non-standard onboarding services or 2) in the event re-submission of data is requested for one or more identified reporting agencies/programs beyond the initial, final submission that was accepted by the reporting organization/program. This certified product-version does not have any additional, associated costs (beyond the aforementioned) such as subscription fees, volume-associated processing fee, etc. that would be necessary in order to allow full access to all certified capabilities.

Limitations: Quantros implements and makes available only the most current, active version of eCQMs within our certified technology. An organization will be limited to receiving data services using the most current eCQM specifications (using the associated current version of code sets, Quality Data Model, algorithms, Implementation Guides, etc.), which affects all eCQM algorithm processing, feedback reports, output files, and submission services that Quantros provides via our certified technology. CMS & TJC require the use of the most current eCQM specifications for participation in their submission programs. They acknowledge and allow that the version of eCQMs used by the vendor may be more current than that which was available during the vendor's certification of capabilities.

