## ONC-ACB Certified 2015 Edition

This iPatientCare 18.0 is 2015 Edition compliant and has been certified by an ONC-ACB in accordance with the applicable certification criteria adopted by the Secretary of the U.S. Department of Health and Human Services. This certification does not represent an endorsement by the U.S. Department of Health and Human Services. Drummond Group is accredited by ANSI and approved by ONC for the ONC Health IT Certification Program to certify: Health IT Module(s) and Certification of other types of Health IT for which the Secretary has adopted certification criteria under Subpart C of 45 CFR.

Vendor name – iPatientCare

Date Certified: Dec 01, 2017 | Product: iPatientCare 18.0 | Certification No: 15.04.04.2627.iPat.18.00.1.171201

Certification Edition: 2015 Edition Cures Update

For a list of certification criteria and clinical quality measures for which iPatientCare is tested and certified, please click the Certification Number above.

**Modules Tested:** 170.315 (a)(1-5, 9, 12, 14-15); (b)(1-3, 9,10); (c)(1-4); (d)(1-9, 11-13); (e)(1, 3); (f)(1-4); (g)(2-7, 9, 10); (h)(1)

Clinical Quality Measures tested: 2v6; 22v5; 50v5; 56v5; 61v6; 64v6; 65v6; 66v5; 68v6; 69v5; 75v5; 117v5; 122v5; 123v5; 124v5; 125v5; 126v5; 127v5; 129v6; 130v5; 131v5; 135v5; 137v5; 138v5; 139v5; 142v5; 143v5; 144v5; 145v5; 146v5; 147v6; 148v5; 149v5; 153v5; 154v5; 155v5; 156v5; 159v5; 160v5; 161v5; 163v5; 164v5; 165v5; 166v6; 169v5; 182v6; 32v6; 55v5; 71v6; 72v5; 73v5; 91v6; 102v5; 104v5; 105v5; 107v5; 108v5; 109v5; 110v5; 111v5; 114v5; 190v5

Additional software used: Updox Direct 2016

## Cost

Capability	Description of Capability	Costs or Fees Types of costs or fees that a user may be required to pay to purchase, license, implement, maintain, upgrade, use, or otherwise enable and support the use of the implementation or use of the capability -OR- in connection with the data generated in the course using the capability
ONC Criteria: 170.315(a)(1)-(a)(5), (a)(9), (a)(12), a(14)-(15), (b)(1)-(3), (b)(9-10), (c)-(1)-(4), (d)(1)-(d)(9), (d)(11-13), (e)(1), (e)(3), (f)(1)-(f)(4), (g)(2-7)-(g)(9-10), (h)(1)	iPatientCare is an ambulatory and inpatient EHR with capabilities to: (i) create and maintain patient's clinical information including demographics, problems, medications, allergies, smoking status, family history, patient education, implantable device details, Social, psychological, and behavioral data, care plan (ii) computerized order entry (CPOE), e-prescribing (iii) Clinical Decision Support including drug-drug, drug-allergy interaction and drug-formulary check (iv) exchange and reconciliation of Clinical information (v) security and privacy	Upfront License/Setup Costs: On-premise hosted license-to-use model requires an upfront license fee per provider, whereas the cloud-based model requires an upfront initial setup fee per provider.  Monthly Support/Subscription Costs: Both, on-premise hosted license-to-use and cloud-based model, require monthly support/subscription costs that include telephone and online ticketing support, drug reference and interaction database subscription, and subscription to attend monthly eLearning webinars. Cloud-based model includes HIPAA compliant hosting.
Clinical Decision Support ONC Criteria: 170.315(a)(9)	This functionality provides evidence- based clinical decision support along with diagnostic and therapeutic reference information based on patient's demographics, problems, allergies, medications, Lab test and vital signs using HL7 Version 3 Standard: Context Aware Knowledge Retrieval Application. ("Infobutton"), Knowledge Request, Release 2 standards	iPatientCare provides MedlinePlus as the source of diagnostic and therapeutic reference information, which is free of cost. If a provider wishes to use any other reference information sources, a separate subscription with the content provider may be required.





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Social, psychological, and behavioral data ONC Criteria: 170.315(a)(15) Care Plan ONC Criteria: 170.315(b)(9)	These functionalities are available as an add-on module for CPC+ and allows user to capture the patient's Social, psychological and behavioral data, document Care Plan and sharing of care plan with the Care team members.	This is an add-on module to the EHR available for additional one-time setup cost and recurring monthly support charges per provider.
Transition of Care ONC Criteria: 170.315(b)(1)-(2)	This functionality allows the EHR user to receive, display, incorporate, create and transmit a Transition of care/referral summaries or Discharge Summary.	Additional one-time setup and annual recurring cost for each direct address purchased. There is no limit for the number of direct messages sent/received.
e-Prescribe ONC Criteria: 170.315(b)(3)	This functionality enables users to electronically create prescriptions and electronic transmission of prescriptions including prescriptions for controlled substance.	Optional one-time and yearly subscription fees are required for EPCS and interfaces with any third-party vendor and/or service provider.
Electronic Health Information Export ONC Criteria: 170.315 (b)(10)	This functionality enables users to electronically create a set of export summaries for one or more patients.	No additional costs except pass-through charges to be paid to third-party entities, such as, the data center and outsourced data extraction agencies, whichever applicable
Clinical Quality Measures ONC Criteria: 170.315(c)(1-4)	This functionality enables users of EHR to capture, import, calculate and report on electronic clinical quality measures.	No additional costs. This is covered in the monthly support/subscription costs.  iPatientCare provides value added Quality Improvement Consulting services to assist the providers in improving the quality of care, resulting in better performance under Quality Payment Program. These services are add-on and optional, and hence, need be addressed through a separate contract.
View, download and Transmit ONC Criteria: 170.315(e)(1)	This functionality allows patients to view, download and transmit the summaries shared by the provider and communicate securely with the provider.	iPatientCare Patient Portal required for this functionality and is bundled with EHR 2015 Edition and onwards
Patient Health Information Capture ONC Criteria: 170.315(e)(3)	This functionality allows patients to capture their health data (such as vital signs) and share it with the providers.	iPatientCare Patient Portal required for this functionality and is bundled with EHR 2015 Edition and onwards.
Transmission to Immunization Registries ONC Criteria: 170.315(f)(1)	This functionality electronically sends immunization information to the State Immunization Registry and fetches past immunization records from the registries using HL7 2.5.1 Immunization Message Standard.	May require one-time costs and/or re-occurring costs to establish interfaces for reporting to immunization public health agencies
Transmission to Syndromic Surveillance Registries ONC Criteria: 170.315(f)(2)	This functionality electronically sends data related to syndromic surveillance to public health agencies on admission, transfer and discharge of patient from inpatient facility or urgent care facility using the standard HL7 2.5.1 PHIN Messaging Guide for Syndromic surveillance.	May require one-time costs and/or re-occurring costs to establish interfaces for reporting to Syndromic Surveillance public health agencies



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Reportable Laboratory Test ONC Criteria: 170.315(f)(3)	This functionality electronically sends data related to reportable laboratory test to public health agencies from inpatient facility using HL7 2.5.1 Electronic Laboratory Reporting to Public Health Message Standard.	May require one-time costs and/or re-occurring costs to establish interfaces for reporting to public health agencies
Transmission to Cancer Registries ONC Criteria: 170.315(f)(4)	This functionality electronically sends Cancer Case data to the Cancer Registries using the standard HL7 2.5.1 CDA for Reporting to Public Health Cancer Registries.	May require one-time costs and/or re-occurring costs to establish interfaces for reporting to Cancer Registry
API Access ONC Criteria: 170.315(g)(7),(9)-10)	This functionality allows Population Services to access bulk patient data as well as allows the patient to access their health record though any third-party application that has built interface with iPatientCare FHIR APIs.	Any costs or fees associated with the use or implementation of any third-party applications is outside the scope of iPatientCare software licensing. Any iPatientCare engagement related to the integration of the EHR with a third-party application or population health services may involve additional fees.

