

I. Disclaimer

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.

II. Certified EHR Vendor & Product Information

Vendor/Developer	Indian Health Service
Certified EHR Name	Resource and Patient Management System
Certified EHR Version	RPMS Suite (BCER) v2.0
InfoGard Certification#	Ambulatory: IG-2419-14-0020 Inpatient: IG-2419-14-0021
Certification Date	8/27/2014
Certification Criteria	Complete EHR
Ambulatory Clinical Quality Measures CMS2v4 Preventive Care and Screening: Screening for Clinical Depression and Follow-Up Plan CMS50v3 Closing the Referral Loop: Receipt of Specialist Report CMS68v4 Documentation of Current Medications in the Medical Record CMS69v3 Preventive Care and Screening: Body Mass Index (BMI) Screening and Follow-Up Plan CMS75v3 Children Who Have Dental Decay or Cavities CMS90v4 Functional Status Assessment for Complex Chronic Conditions CMS117v3 Childhood Immunization Status CMS126v3 Use of Appropriate Medications for Asthma CMS136v4 ADHD: Follow-Up Care for Children Prescribed Attention-Deficit/Hyperactivity Disorder (ADHD) Medication CMS138v3 Preventive Care and Screening: Tobacco Use: Screening and Cessation Intervention CMS146v3 Appropriate Testing for Children with Pharyngitis CMS153v3 Chlamydia Screening for Women CMS154v3 Appropriate Treatment for Children with Upper Respiratory Infection (URI) CMS155v3 Weight Assessment and Counseling for Nutrition and Physical Activity for Children and Adolescents CMS156v3 Use of High-Risk Medications in the Elderly CMS165v3 Controlling High Blood Pressure CMS166v4 Use of Imaging Studies for Low Back Pain	
Inpatient Clinical Quality Measures CMS9v3 Exclusive Breast Milk Feeding CMS26v2 Home Management Plan of Care (HMPC) Document Given to Patient/Caregiver CMS30v4 Statin Prescribed at Discharge CMS31v3 Hearing Screening Prior To Hospital Discharge CMS32v4 Median Time from ED Arrival to ED Departure for Discharged ED Patients CMS55v3 Median Time from ED Arrival to ED Departure for Admitted ED Patients CMS60v3 Fibrinolytic Therapy Received Within 30 Minutes of Hospital Arrival CMS71v4 Anticoagulation Therapy for Atrial Fibrillation/Flutter CMS72v3 Antithrombotic Therapy By End of Hospital Day 2 CMS73v3 Venous Thromboembolism Patients with Anticoagulation Overlap Therapy CMS91v4 Thrombolytic Therapy CMS104v3 Discharged on Antithrombotic Therapy CMS107v3 Stroke Education CMS111v3 Median Admit Decision Time to ED Departure Time for Admitted Patients CMS110v3 Venous Thromboembolism Discharge Instructions CMS 185v3 Healthy Term Newborn	

Additional Software Required	Encryption Software (Symantec Endpoint Encryption, 7Zip, or Credent2Go), InterSystems Ensemble, Microsoft Windows 7, Texas Children’s Hospital Forecaster, and VueCentric.
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III. Transparency and Disclosures

(A) Additional types of costs that a user may be required to pay include:

RPMS is classified as public domain software. Nationally released applications (non-restricted) can be downloaded at <ftp://ftp.ihs.gov/RPMS/patches/>. Additional types of costs excluded from the public domain license include software mentioned in Section II “Additional Software” and licenses for applicable standardized terminologies. For Tribal and Urban Programs who wish to subscribe to the RPMS Network, reimbursement provisions are described in the Multi-Purpose Agreement (MPA) and the MPA Joinder Agreement which can be found at: <https://www.ihs.gov/meaningfuluse/>

(B) Limitations that a user may encounter in the course of implementing and using the Complete EHR or Health IT Module’s capabilities include:

In order to demonstrate Meaningful Use for Secure Messaging, Summary of Care and Patient Electronic Access (View/Download/Transmit), Federal, Tribal and Urban programs for the Indian Health System must subscribe to the RPMS Network. Query based exchange will be supported through the IHS Health Information Exchange. Transmission of secure protected health information is supported through RPMS Direct, however, users can only exchange messages with other DirectTrust accredited Trust anchor bundle members.