CARESTREAM Vue RIS | ONC Health IT Costs and Limitations Disclosure

This Health IT Module is 2014 Certification 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.



Certified Vendor – **Carestream Health** Certification Date – **June 28, 2014** Certified Product – **Vue RIS 11.0.12.60** Carestream Vue RIS 11.0.12.60 CHPL Certification ID – **CHP-023252** Carestream Vue RIS 11.0.12.60 Certification Number – **1314E01PGXVMEAT**

Certification criteria for which Carestream Vue RIS has been tested and certified

170.314(a)(1)	COMPUTERIZED PROVIDER ORDER ENTRY
170.314(a)(2)	DRUG-DRUG, DRUG-ALLERGY INTERACTION CHECKS
170.314(a)(3)	
170.314(a)(4)	
170.314(a)(5)	
170.314(a)(6)	
	MEDICATION ALLERGY LIST
	CLINICAL DECISION SUPPORT
() ()	ELECTRONIC NOTES
	SMOKING STATUS
	FAMILY HEALTH HISTORY
	PATIENT LIST CREATION PATIENT-SPECIFIC EDUCATION RESOURCES
	TRANSITIONS OF CARE - RECEIVE, DISPLAY, AND INCORPORATE TRANSITION OF
170.514(0)(1)	CARE/REFERRAL SUMMARIES
$170 \ 31/(h)(2)$	TRANSITIONS OF CARE - CREATE AND TRANSMIT TRANSITION OF CARE/REFERRAL SUMMARIES
	CLINICAL INFORMATION RECONCILIATION
	INCORPORATE LABORATORY TESTS AND VALUES/RESULTS
170.314(b)(7)	
	CLINICAL QUALITY MEASURES - CAPTURE AND EXPORT
170.314(c)(2)	
170.314(c)(3)	CLINICAL QUALITY MEASURES - ELECTRONIC SUBMISSION
170.314(d)(1)	AUTHENTICATION, ACCESS CONTROL, AND AUTHORIZATION
170.314(d)(2)	AUDITABLE EVENTS AND TAMPER-RESISTANCE
	AUDIT REPORT(S)
	AMENDMENTS
	AUTOMATIC LOG-OFF
	EMERGENCY ACCESS
	END-USER DEVICE ENCRYPTION
170.314(d)(8)	
170.314(e)(1)	
	IMMUNIZATION INFORMATION AUTOMATED MEASURE CALCULATION
	SAFETY-ENHANCED DESIGN
170.314(g)(3)	
170.514(9)(4)	

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Certified Clinical Quality Measures

- CMS50 CLOSING THE REFERRAL LOOP: RECEIPT OF SPECIALIST REPORT
- CMS68 DOCUMENTATION OF CURRENT MEDICATIONS IN THE MEDICAL RECORD
- CMS125 BREAST CANCER SCREENING
- CMS130 COLORECTAL CANCER SCREENING
- CMS138 PREVENTIVE CARE AND SCREENING: TOBACCO USE: SCREENING AND CESSATION INTERVENTION
- CMS139 SCREENING FOR FUTURE FALL RISK
- CMS156 USE OF HIGH-RISK MEDICATIONS IN THE ELDERLY
- CMS165 CONTROLLING HIGH BLOOD PRESSURE
- CMS166 USE OF IMAGING STUDIES FOR LOW BACK PAIN

Additional Software

Carestream MyVue Patient Portal and Secure Messaging for measures 314(e)(1) and 314(e)(3)

Crystal Reports Management Reporting software for measure 314(d)(3)

DataMotion Direct Messaging for Direct Project Integration for measures 314(b)(1), 314(b)(2), 314(b)(4), 314(e)(1) DrFirst Rcopia to Manage medication and allergies, drug-drug and drug-allergy interaction checks for measures

314(a)(2), 314(a)(6), 314(a)(7)

MedlinePlus for Patient Educational Resources for measure 314(a)(15)

Microsoft Word for Patient Reminders sent via letters for measure 314(a)(14)

NTP for Win32 for Network Time Synchronization for measures 314(d)(2), 314(e)(1)

Additional Costs

Carestream customers will be required to install a new server and purchase the patient portal application, MyVue. MyVue is an extension of the Carestream PACS which will be required in order to support the MyVue patient portal.

Costing of PACS is separate from costing for Meaningful Use in the RIS. There will be a onetime upgrade and training fee for functionality installed to support reporting for Meaningful Use.

Use of the RCopia software for tracking medications and allergies and drug-drug and drug-allergy interaction requires a separate license from DrFirst Inc.

Use of the Direct Project software for secure messaging requires a separate license from DataMotion Inc.

Limitations

Carestream supports only SNOMED codes for Clinical Quality Measures.

The MyVue Patient Portal logon page for Clinical Documents is separate from the main MyVue Patient Portal logon page due to Web Content Accessibility Guidelines (WCAG) regulations. Patients are not able to access the MyVue Clinical Documents from the main MyVue portal. Patients will use the same logon credentials for both portal logon pages. The correct URL must be given to patients when sending notification of the availability of clinical documents from MyVue.