MEDITECH's 6.0 v6.07 Receives ONC-ACB Modular Certifications by Drummond Group

August 12, 2013 -- Canton, MA USA -- MEDITECH's 6.0 v6.07 has been tested and certified under the Drummond Group's Electronic Health Records Office of the National Coordinator Authorized Certification Body (ONC-ACB) program. This EHR software is compliant in accordance with the criteria adopted by the Secretary of the U.S. Department of Health and Human Services.

Drummond Group's ONC-ACB certification program certifies that EHRs meet the meaningful use criteria for either eligible provider or hospital technology. In turn, healthcare providers using the EHR systems of certified vendors are qualified to receive federal stimulus monies upon demonstrating meaningful use of the technology – a key component of the federal government's push to improve clinical care delivery through the adoption and effective use of EHRs by U.S. healthcare providers.

MEDITECH's 6.0 v6.07, which met the requirements for EHR Certification, is Modular EHR certified for:

- MEDITECH 6.0 Electronic Health Record Core HCIS with Data Repository v6.07
- MEDITECH 6.0 Emergency Department Management v6.07
- MEDITECH 6.0 Continuity of Care (CCD) Interface Suite v6.07
- MEDITECH 6.0 Electronic Laboratory Results to Ambulatory Providers Interface v6.07
- MEDITECH 6.0 Patient and Consumer Health Portal v6.07
- MEDITECH 6.0 Public Health Interfaces v6.07.

These Modular EHRs are 2014 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 or guarantee the receipt of incentive payments.

• • • • •	6.0 Electronic Health Reco					
Repository v6.07, EHR 08122013-1808-1	Module is 2014 Edition cor	npliant, Certificate No.				
Certification Criteria Tested	Clinical Quality Measures Tested	Additional software used				
170.314(a)(1-17) 170.314(b)(1, 3, 4, 5) 170.314(c)(1-3) 170.314(d)(1-9) 170.314(f)(1) 170.314(g)(2, 3, 4)	CMS030v1, CMS032v1, CMS053v1, CMS055v1, CMS060v1, CMS071v1, CMS072v1, CMS073v1 CMS091v1, CMS100v1 CMS102v1, CMS104v1 CMS105v1, CMS107v1, CMS108v1, CMS109v1, CMS110v1, CMS111v1 CMS114v1, CMS190v1	DrFirst for e-prescribing, MS SQL Database				
MEDITECH, 08/12/13, MEDITECH 6.0 Emergency Department Management						
v6.07, EHR Module is 2014 Edition compliant, Certificate No. 08122013-1809-1						
Certification Criteria Tested	Clinical Quality Measures Tested	Additional software used				
170.314(a)(1-17) (b)(1, 3, 4, 5)	CMS030v1, CMS032v1, CMS053v1, CMS055v1,	MEDITECH 6.0 Electronic Health Record Core HCIS				

	CMS060v1, CMS071v1, CMS072v1, CMS073v1 CMS091v1, CMS100v1 CMS102v1, CMS104v1 CMS105v1, CMS107v1 CMS108v1, CMS109v1 CMS110v1, CMS111v1 CMS114v1, CMS190v1	
Certification Criteria	Clinical Quality	Additional software
Tested	Measures Tested	used
170.314(b)(1, 2, 4, 7)	No Clinical Quality	MEDITECH 6.0 Electronic
170.314(g)(2, 3, 4)	Measures tested	Health Record Core HCIS
		with Data Repository
MEDITECH 09/12/12	 MEDITECH 6.0 Electronic La	v6.07, MS SQL Database
	nterface v6.07, EHR Module	
compliant, Certificate N		e is 2014 Edition
Certification Criteria	Clinical Quality	Additional software
Tested	Measures Tested	used
170.314(b)(6)	No Clinical Quality	MEDITECH 6.0 Electronic
170.314(g)(2, 4)	Measures tested	Health Record Core HCIS
1,0101 (9)(2) 1)		
1,3,31,(9)(2)		with Data Repository
	MEDITECH 6.0 Patient and	v6.07, MS SQL Database
MEDITECH, 08/12/13,	MEDITECH 6.0 Patient and 014 Edition compliant, Cert	v6.07, MS SQL Database Consumer Health Portal
MEDITECH, 08/12/13,	MEDITECH 6.0 Patient and 014 Edition compliant, Cert	v6.07, MS SQL Database Consumer Health Portal
MEDITECH, 08/12/13, 100.07, EHR Module is 200.000		v6.07, MS SQL Database Consumer Health Portal
MEDITECH, 08/12/13, 1 v6.07, EHR Module is 20 1811-1 Certification Criteria Tested 170.314(e)(1)	Clinical Quality Measures Tested No Clinical Quality	v6.07, MS SQL Database Consumer Health Portal ificate No. 08122013- Additional software used MEDITECH 6.0 Electronic
MEDITECH, 08/12/13, 100.007, EHR Module is 200.00111-1 Certification Criteria Tested	Clinical Quality Measures Tested	v6.07, MS SQL Database Consumer Health Portal ificate No. 08122013- Additional software used MEDITECH 6.0 Electronic Health Record Core HCIS
MEDITECH, 08/12/13, 1 v6.07, EHR Module is 20 1811-1 Certification Criteria Tested 170.314(e)(1)	Clinical Quality Measures Tested No Clinical Quality	v6.07, MS SQL Database Consumer Health Portal ificate No. 08122013- Additional software used MEDITECH 6.0 Electronic Health Record Core HCIS with Data Repository
MEDITECH, 08/12/13, 1 v6.07, EHR Module is 20 1811-1 Certification Criteria Tested 170.314(e)(1) 170.314(g)(2, 4)	Clinical Quality Measures Tested No Clinical Quality Measures tested	v6.07, MS SQL Database Consumer Health Portal ificate No. 08122013- Additional software used MEDITECH 6.0 Electronic Health Record Core HCIS with Data Repository v6.07, MS SQL Database
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MEDITECH, 08/12/13, 1 v6.07, EHR Module is 20 1811-1 Certification Criteria Tested 170.314(e)(1) 170.314(g)(2, 4) MEDITECH, 08/12/13, 1	Clinical Quality Measures Tested No Clinical Quality Measures tested Neasures tested MEDITECH 6.0 Public Healt compliant, Certificate No. 0	v6.07, MS SQL Database Consumer Health Portal ificate No. 08122013- Additional software used MEDITECH 6.0 Electronic Health Record Core HCIS with Data Repository v6.07, MS SQL Database h Interfaces v6.07, EHR
MEDITECH, 08/12/13, 1/10.07, EHR Module is 20/1811-1 Certification Criteria Tested 170.314(e)(1) 170.314(g)(2, 4) MEDITECH, 08/12/13, 1/10.00 Module is 2014 Edition of	Clinical Quality Measures Tested No Clinical Quality Measures tested Measures tested MEDITECH 6.0 Public Healt	v6.07, MS SQL Database Consumer Health Portal ificate No. 08122013- Additional software used MEDITECH 6.0 Electronic Health Record Core HCIS with Data Repository v6.07, MS SQL Database h Interfaces v6.07, EHR 08122013-1812-1
MEDITECH, 08/12/13, 196.07, EHR Module is 201811-1 Certification Criteria Tested 170.314(e)(1) 170.314(g)(2, 4) MEDITECH, 08/12/13, 196.00 Module is 2014 Edition of Certification Criteria Tested 170.314(f)(2, 3, 4)	Clinical Quality Measures Tested No Clinical Quality Measures tested MEDITECH 6.0 Public Healt compliant, Certificate No. C Clinical Quality Measures Tested No Clinical Quality Measures Tested No Clinical Quality	v6.07, MS SQL Database Consumer Health Portal ificate No. 08122013- Additional software used MEDITECH 6.0 Electronic Health Record Core HCIS with Data Repository v6.07, MS SQL Database h Interfaces v6.07, EHR 08122013-1812-1 Additional software used MEDITECH 6.0 Electronic
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2014 Edition Pricing Transparency

MEDITECH 6.0 Health Care Information System (HCIS) v6.07 Pricing Transparency Statement.

About MEDITECH

MEDITECH has been the leader in the EHR industry since 1969. MEDITECH's applications unify clinical, administrative, and financial information across a health care organization, including acute care, long-term care, home health care, and physician practices. Today, more than 2,300 institutions worldwide use MEDITECH's information systems. For additional

information on MEDITECH products and services, visit http://home.meditech.com/en/d/home/.

About Drummond Group Inc.

Drummond Group Inc. is a global software test and certification lab that serves a wide range of vertical industries. In healthcare, Drummond Group tests and certifies Controlled Substance Ordering Systems (CSOS), Electronic Prescription of Controlled Substances (EPCS) software and processes, and Electronic Health Records (EHRs) – designating the trusted test lab as the only third-party certifier of all three initiatives designed to move the industry toward a digital future. Founded in 1999, and accredited for the Office of the National Coordinator HIT Certification Program as an Authorized Certification Body (ACB) and an Authorized Test Lab (ATL), Drummond Group continues to build upon its deep experience and expertise necessary to deliver reliable and cost-effective services. For more information, please visit http://www.drummondgroup.com or email DGI@drummondgroup.com.

Legend

Criterion #	Certification Criterion Name
§170.314(a)(1)	Computerized provider order entry
§170.314(a)(10)	Drug-formulary checks
§170.314(a)(11)	Smoking status
§170.314(a)(12)	Image results
§170.314(a)(13)	Family health history
§170.314(a)(14)	Patient list creation
§170.314(a)(15)	Patient-specific education resources
§170.314(a)(16)	Electronic medication administration record
§170.314(a)(17)	Advance directives
§170.314(a)(2)	Drug-drug, drug-allergy interactions checks
§170.314(a)(3)	Demographics
§170.314(a)(4)	Vital signs, body mass index, and growth charts
§170.314(a)(5)	Problem list
§170.314(a)(6)	Medication list
§170.314(a)(7)	Medication allergy list
§170.314(a)(8)	Clinical decision support
§170.314(a)(9)	Electronic notes
§170.314(b)(1)	Transitions of care – receive, display and incorporate transition of care/referral summaries
§170.314(b)(2)	Transitions of care – create and transmit transition of care/referral summaries
§170.314(b)(3)	Electronic prescribing
§170.314(b)(4)	Clinical information reconciliation
§170.314(b)(7)	Data portability
§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

Authentication, access, control, and authorization	
Auditable events and tamper-resistance	
Audit report(s)	
Amendments	
Automatic log-off	
Emergency access	
End-user device encryption	
Integrity	
Accounting of disclosures	
Immunization information	
Transmission to immunization registries	
Transmission to public health agencies – syndromic surveillance	
Transmission of reportable laboratory tests and values/results	
Automated numerator recording	
Automated measure calculation	
Safety-enhanced design	
Quality management system	

Inpatient Clinical Quality Measures Measure	Domain	NQF#
CMS9 Exclusive Breast Milk Feeding	Clinical Process/Effectiveness	NQF 0480
CMS26 Home Management Plan of Care (HMPC) Document Given to Patient/Caregiver	Engagement	NQF 0338
CMS30 AMI-10 Statin Prescribed at Discharge	Process/Effectiveness	NQF 0639
CMS31 EHDI-1a - Hearing screening prior to hospital discharge	Clinical Process/Effectiveness	NQF 1354
CMS32 ED-3-Median time from ED arrival to ED departure for discharged ED patients.	Care Coordination	NQF 0496
CMS53 AMI-8a- Primary PCI Received Within 90 Minutes of Hospital Arrival	Clinical Process/Effectiveness	NQF 0163
CMS55 Emergency Department (ED)-1 Emergency Department Throughput – Median time from ED arrival to ED departure for admitted ED patients	Patient & Family Engagement	NQF 0495
CMS60 AMI-7a- Fibrinolytic Therapy Received Within 30 minutes of Hospital Arrival	Clinical Process/Effectiveness	NQF 0164
CMS71 Stroke-3 Ischemic stroke – Anticoagulation Therapy for Atrial Fibrillation/Flutter		NQF 0436
CMS72 Stroke-5 Ischemic stroke – Antithrombotic therapy by end of hospital day two	Clinical Process/Effectiveness	NQF 0438
CMS73 VTE-3 VTE Patients with Anticoagulation OverlapTherapy	Clinical Process/Effectiveness	NQF 0373
CMS91 Stroke-4 Ischemic stroke – Thrombolytic Therapy	Clinical Process/Effectiveness	NQF 0437

CMS100 AMI-2-Aspirin Prescribed at Discharge		NQF 0142
for AMI	Process/Effectiveness	NQF 0441
CMS102 Stroke-10 Ischemic or hemorrhagic stroke – Assessed for Rehabilitation	Care Coordination	NQF 0441
	Clinian	NOT 0425
CMS104 Stroke-2 Ischemic stroke – Discharged		NQF 0435
on anti-thrombotic therapy	Process/Effectiveness	NOE 0420
CMS105 Stroke-6 Ischemic stroke – Discharged	Clinical	NQF 0439
on Statin Medication	Process/Effectiveness	NOE 0440
CMS107 Stroke-8 Ischemic or hemorrhagic		NQF 0440
stroke – Stroke education	Engagement	
CMS108 Venous Thromboembolism (VTE)-1 VTE prophylaxis	Patient Safety	NQF 0371
CMS109 VTE-4 VTE Patients Receiving	Clinical	NQF 0374
Unfractionated Heparin (UFH) with	Process/Effectiveness	
Dosages/Platelet Count Monitoring by Protocol	·	
(or Nomogram)		
CMS110 VTE-5 VTE discharge instructions	Patient & Family	NQF 0375
	Engagement	
CMS111 ED-2 Emergency Department	Patient & Family	NQF 0497
Throughput – admitted patients – Admit decision	Engagement	
time to ED departure time for admitted patients		
CMS113 PC-01 Elective Delivery Prior to 39	Clinical	NQF 0469
Completed Weeks Gestation	Process/Effectiveness	
CMS114 VTE-6 Incidence of potentially	Patient Safety	NQF 0376
preventable VTE		
CMS171 SCIP-INF-1 Prophylactic Antibiotic	Patient Safety	NQF 0527
Received within 1 Hour Prior to Surgical Incision	·	
CMS172 SCIP-INF-2-Prophylactic Antibiotic	Efficient Use of	NQF 0528
Selection for Surgical Patients	Healthcare Resources	
CMS178 SCIP-INF-9-Urinary catheter removed	Patient Safety	NQF 0453
on Postoperative Day 1 (POD1) or Postoperative	·	-
Day 2 (POD2) with day of surgery being day		
zero.		
CMS185 Healthy Term Newborn	Patient Safety	NQF 0716
CMS188 PN-6-Initial Antibiotic Selection for	Efficient Use of	NQF 0147
Community-Acquired Pneumonia (CAP) in	Healthcare Resources	
Immunocompetent Patients		
CMS190 VTE-2 Intensive Care Unit (ICU) VTE	Patient Safety	NQF 0372
prophylaxis		