

Attention Professional Imaging, LLC:

Congratulations!

ICSA Labs is pleased to announce that **PI EMR version 2.0** attained **2014 Edition**

Complete Ambulatory EHR Certification from the ICSA Labs ONC Health IT Certification Program. Certification was granted based on rigorous and thorough testing by ICSA Labs, an Accredited Test Lab (ATL), against the following ONC Approved Test Procedures:

170.314(a) Clinical

- 170.314(a)(1) Computerized Provider Order Entry (CPOE)
- 170.314(a)(2) Drug-Drug, Drug-Allergy Interaction Checks
- \boxtimes 170.314(a)(3) Demographics
- \boxtimes 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
- \boxtimes 170.314(a)(9) Electronic Notes
- \boxtimes 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
- \boxtimes 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(b) Care Coordination

- 170.314(b)(1) Transitions of Care receive, display, and incorporate transition of care/referral summaries
- I70.314(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)(5) Incorporate Laboratory Tests and Values/Results
- 170.314(b)(6) Transmission of Electronic Laboratory Tests and Values/Results to Ambulatory Providers
- 170.314(b)(7) Data Portability



170.314(c) Clinical Quality Measures

- \boxtimes 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(d) Privacy and Security

- ☐ 170.314(d)(1) Authentication, access control, and authorization
- 170.314(d)(2) Auditable Events and Tamper-Resistance
- ☐ 170.314(d)(3) Audit Report(s)
- 170.314(d)(4) Amendments
- ☐ 170.314(d)(5) Automatic log-off
- ☐ 170.314(d)(6) Emergency access
- \boxtimes 170.314(d)(7) End-User Device Encryption
- 170.314(d)(8) Integrity
- \boxtimes 170.314(d)(9) Accounting of Disclosures (optional)

170.314(e) Patient Engagement

- ☑ 170.314(e)(1) View, Download, and Transmit to 3rd Party
- \square 170.314(e)(2) Clinical Summary
- ☐ 170.314(e)(3) Secure Messaging

170.314(f) Public Health

- \boxtimes 170.314(f)(1) Immunization Information
- \boxtimes 170.314(f)(2) Transmission to Immunization Registries
- 170.314(f)(3) Transmission to Public Health Agencies Syndromic Surveillance
- □ 170.314(f)(4) Transmission of Reportable Laboratory Tests and Values/Results
- □ 170.314(f)(5) Cancer Case Information
- □ 170.314(f)(6) Transmission to Cancer Registries

170.314(g) Utilization

- □ 170.314(g)(1) Automated Numerator Recording
- ☐ 170.314(g)(2) Automated Measure Calculation
- \square 170.314(g)(3) Safety-Enhanced Design
- \square 170.314(g)(4) Quality Management System



Clinical Quality Measures Successfully Tested:

Ambulatory CQMs								
CMS ID	Version	CMS ID	Version	CMS ID	Version	CMS ID	Version	
2		90		136		155		
22	v3	117		137		156		
⊠ 50	v3	122		🛛 138	v3	157		
52		123		139		158		
56		🛛 124	v3	140		159		
61		🛛 125	v3	141		160		
62		126		142		161		
64		🛛 127	v3	143		163		
65		128		144		164		
66		129		145		🛛 165	v3	
⊠ 68	v4	130		146		166		
⊠ 69	v3	131		🛛 147	v4	167		
74		132		148		169		
75		133		149		177		
77		134		153		179		
82		135		🛛 154	v3	182		
Inpatient	Inpatient CQMs							
CMS ID	Version	CMS ID	Version	CMS ID	Version	CMS ID	Version	
9		71		107		172		
26		72		108		178		
30		73		109		185		
31		91		110		188		
32		100		111		☐ 190		
53		102		113				
55		104		114				
60		105		171				



(a)(1)	(a)(9)	🗌 (a)(16)	(b)(6)
(a)(3)	🗌 (a)(11)	🗌 (a)(17)	(e)(1)
(a)(4)	🗌 (a)(12)	(b)(2)	(e)(2)
(a)(5)	🗌 (a)(13)	(b)(3)	(e)(3)
(a)(6)	🗌 (a)(14)	(b)(4)	
(a)(7)	🗌 (a)(15)	(b)(5)	

Automated Numerator Recording Successfully Tested

Automated Measure Calculation Successfully Tested

🛛 (a)(1)	🛛 (a)(9)	🗌 (a)(16)	□ (b)(6)
🛛 (a)(3)	🛛 (a)(11)	🗌 (a)(17)	🛛 (e)(1)
🛛 (a)(4)	🛛 (a)(12)	🛛 (b)(2)	🛛 (e)(2)
🛛 (a)(5)	🛛 (a)(13)	🛛 (b)(3)	🛛 (e)(3)
🛛 (a)(6)	🛛 (a)(14)	🛛 (b)(4)	
🛛 (a)(7)	🛛 (a)(15)	🛛 (b)(5)	

The following additional software was required to achieve this certification:

- MedlinePlus
- MaxMD
- Dynamic Health IT ConnectEHR with Patient Portal
- HL7 SDK
- Ionic.Zip
- Meinberg NTP
- Microsoft SQL Server 2008 R2

ONC requires the disclosure of any additional types of costs that an Eligible Provider, Eligible Hospital, or Critical Access Hospital would pay to implement the certified product's capabilities in order to attempt to meet meaningful use objectives and measures. (EHR technology self-developers are excluded from this requirement).

The following information was submitted as required attestation:

Certification for PI EMR 2.0 was officially achieved on December 22, 2014. A formal ICSA Labs certificate indicating that PI EMR has achieved certification is attached.

Because your EHR technology has achieved certification you may begin using the ICSA Labs ONC-ACB Certified Logo and the ONC Certified HIT mark in accordance with their respective Logo Usage Guidelines and Terms and Conditions. If you are planning a press release, ICSA



Labs requires an internal P.R. and Legal department review of the document. Please submit a draft press release for review as soon as possible, as the review can take up to 5 business days. See below for links to the additional files and information.

Links:

2014 Edition Press Release Template: https://icsalabs.s3.amazonaws.com/downloads/ICSALabs_2014_ONCACB_PR_template.docx

ICSA Labs Logo Standards:

https://icsalabs.s3.amazonaws.com/downloads/ICSA_LogoStandards%20v3.1.pdf

ICSA Labs 2014 Edition Complete Ambulatory Certification Logo: https://icsalabs.s3.amazonaws.com/downloads/2014%20Complete%20Amb.zip

2014 Edition ONC HIT Certification Logo Terms: https://icsalabs.s3.amazonaws.com/downloads/HIT%20Certification%20Terms%20of%20Use_FINAL.pdf

2014 Edition ONC Complete HIT Certification logo: https://icsalabs.s3.amazonaws.com/downloads/ONC_LOGO_FINAL_comp.zip

Please note that the Department of Health and Human Services and the ONC maintain that companies must adhere to the following guidelines with regards to the certified product per the information specified at <u>45 CFR 170.523</u>:

All certifications must require that a Complete EHR or EHR Module developer conspicuously include the following text on its website and in all marketing materials, communications statements, and other assertions related to the Complete EHR or EHR Module's certification:

"This [Complete EHR or EHR 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"

AND

- a. The vendor name
- b. The date certified
- c. The product name and version
- d. The unique certification number or other specific product identification
- e. The clinical quality measures to which a complete EHR or EHR module has been tested and certified
- f. Where applicable, any additional software a complete EHR or EHR module relied upon to demonstrate its compliance with a certification criterion or criteria adopted by the Secretary
- g. Where applicable, the certification criterion or criteria to which each EHR module has been tested and certified and
- h. Any additional types of costs that an Eligible Provider, Eligible Hospital, or Critical Access Hospital would pay to implement the Complete EHR's or EHR Module's capabilities in order to attempt to meet meaningful use objectives and measures. EHR technology self-developers are excluded from this requirement.



You should be able to find your software listing at <u>www.icsalabs.com</u>. Your software should be listed shortly on the ONC Certified HIT Product List (CHPL) at:

- <u>oncchpl.force.com/ehrcert/CHPLHome</u>
- CHPL Product ID: 140354R00

Please contact Amit Trivedi, Program Manager for Healthcare (<u>amit.trivedi@icsalabs.com</u>) with any questions or concerns you might have about your certification. It has been a pleasure working with you and thank you for choosing ICSA Labs!