

Innovative Practice Systems INC Disclosures

To SLI Compliance, please allow this letter to serve as the InPracSys Mandatory Disclosure Statement for the certified version 9 of InPracsys Meaningful Use. In accordance with the Mandatory Disclosure Statement Instructions, the following is the exact disclosure language that will be used for this certified product new versions of InPracSys Meaningful Use Edition will be available to all current InPracSys Meaningful Use Edition customers as an update. InPracSys Meaningful Use Edition is a package offering consisting of InPracSys EHR, and InPracSys Patient Portal, and is available to new customers either through a one-time license fee, to include implementation service fees, and ongoing annual license and support, or in a hosted model with an upfront implementation fee and ongoing monthly hosted service fees. All incremental costs that an eligible provider would pay to implement InPracsys Meaningful Use Edition as a compliant, complete EHR may include:

Capability	Description	Costs
		<i>A user may be required to pay to use, to pay to purchase, license, implement, maintain upgrade, enable and support the use of the implementation</i>
Outbound lab Orders and inbound Results	Messaging interfaces that support electronic exchange of lab order and subsequent resulting are available to all	One-time cost to establish such an interface may be required with an ongoing monthly per provider cost.
Electronic Prescribing § 170.315(b)(3)	Securely send paperless prescriptions	Ongoing monthly licensing cost per provider.
Electronic submission to Registries, Health Information Exchanges, Public Health Agencies § 170.315(f)(2) & (f)(5)	The EHR is capable of sending data to HIE's, health registries for Interoperability	One-time cost to establish each interface. Ongoing monthly cost per organization per interface.
InPracSys Patient Portal § 170.315(e)(l) & (e)(3)	Puts patient's data in the hands of the patient seamlessly and allows for patient to provider secure communication	One-time cost to establish each interface. Ongoing monthly copst per organization per interface.
Direct Messaging § 170.315(b)(l) & (b)(2)	An email-like secure interface to establish provider to provider communication	One-time cost to establish each interface. Ongoing monthly cost per provider or clinic

Please Contact help@inpracsys.com to inquire about costs, setup and training as they vary based on the size and needs of the clinics.

This language will be displayed on the InPracSys website here: <https://www.inpracsys.com>

InPracSys further agrees to notify SU Compliance of any and all future changes to the InPracSys transparency and disclosures language for this certified product-version. InPracSys understands and agrees that the ONC HIT Certification Program Final Rule statement gives SLI Compliance, as an ONC-ACB, the sole responsibility for ensuring compliance and determining appropriate consequences if EHR technology developers fail to disclose accurate transparency and disclosures information.

InPracSys further agrees that It will provide copies of or give access to any and all websites, marketing materials, communication statements and other assertions made by InPracSys regarding the ONC certification status of this product within a reasonable time to ensure the transparency and disclosures information is accurately disclosed.

Developer: InPracSys

Product: InPracSys EHR

Version: 9.0

CHPL Product Number: 15.05.05.2762.INPS.01.00.1.191206

Certification date: December 6, 2019

Criteria certified:

- 170.315 (a)(1): Computerized Provider Order Entry (CPOE) - Medications
- 170.315 (a)(2): CPOE - Laboratory
- 170.315 (a)(3): CPOE - Diagnostic Imaging
- 170.315 (a)(4): Drug-Drug, Drug-Allergy Interaction Checks for CPOE
- 170.315 (a)(5): Demographics
- 170.315 (a)(12): Family Health History
- 170.315 (a)(14): Implantable Device List
- 170.315 (a)(15): Social, Psychological, and Behavioral Determinants Data
- 170.315 (b)(1) Transitions of Care
- 170.315 (b)(2): Clinical Information Reconciliation and Incorporation
- 170.315 (b)(3): Electronic Prescribing
- 170.315 (b)(10): Electronic Health information Export
- 170.315 (c)(1): Clinical Quality Measures - Record and Export
- 170.315 (d)(1): Authentication, Access Control, Authorization
- 170.315 (d)(2): Auditable Events and Tamper-Resistance
- 170.315 (d)(3): Audit Report(s)

- 170.315 {d}(4): Amendments
- 170.315 (d)(5): Automatic Access Time-out
- 170.315 (d)(6): Emergency Access
- 170.315 (d)(7): End-User Device Encryption
- 170.315 (d)(8): Integrity
- 170.315 (d)(9): Trusted Connection
- 170.315 (d)(10): Auditing Actions on Health Information
- 170.315 (d)(12): Encrypt authentication credentials
- 170.315 (d)(13): Multi-factor authentication
- 170.315 (e)(1): View, Download, and Transmit to 3rd Party
- 170.315 (e)(3): Patient Health Information Capture
- 170.315 (f)(2): Transmission to Public Health Agencies -Syndromic Surveillance
- 170.315 (f)(5): Transmission to Public Health Agencies-Electronic Case Reporting
- 170.315 (g)(3): Safety-Enhanced Design
- 170.315 (g)(4): Quality Management System
- 170.315 (g)(5): Accessibility-Centered Design
- 170.315 (g)(6): Consolidated CDA Creation
- 170.315 (g)(7) Application access — patient selection
- 170.315 (g)(9) Application access – all data request
- 170.315 (g)(10): Standardized API for patient and population services
- 170.315 (h)(1): Direct Project

CQMs certified: CMS22, CMS50, CMS68, CMS69, CMS129, CMS134, CMS138, CMS165 and CMS645.

Additional Software: DoseSpot, EMR Direct Interoperability Engine.

INPRACSYS EHR DISCLOSURES

InPracSys EHR prides itself in transparency. Our disclosure statement is located here in accordance with the CMS mandatory disclosure requirements applicable to CEHRTs.

INPRACSYS EHR B(10) DISCLOSURES

InPracSys EHR provides authorized users export of electronic health information (EHI) for a single patient as well as for the patient population in the export format contained in this link in full compliance with 170.315(b)(10) Electronic Health Information.

The EHI export contains available electronic health information for a single patient or multiple patients in computable file format. The export(s) can be downloaded as a zip file containing .xml file(s). Available [here](#).

Disclaimer: "This Health IT Module is compliant with the ONC Certification Criteria for Health IT 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."

Please contact Ashu Kataria at (612) 455-6789 if you have any questions or need to discuss anything further.