



Request for Electronic Health Information Technology (HIT) Premium Credit

Policyholder Name _____

Policy Number _____

The purpose of this premium credit is to encourage the installation, deployment and utilization of Electronic Health Information Technology to improve patient safety and reduce medical liability risk.

In order to receive the 2% HIT premium credit* the practice must utilize dictated, transcribed or typed (not handwritten) medical records **and one additional type of Electronic Health Information Technology listed below****. Examples of software programs for each category are included on page 2 of this form.

Electronic Health Information Technology Categories

- | | |
|---|--|
| <input type="checkbox"/> Electronic Medical Record Software
Software Used: _____
Date Implemented: _____ | <input type="checkbox"/> Electronic Drug Information
Software Used: _____
Date Implemented: _____ |
| <input type="checkbox"/> Electronic Prescribing
Software Used: _____
Date Implemented: _____ | <input type="checkbox"/> Electronic Patient Management Information
Software Used: _____
Date Implemented: _____ |
| <input type="checkbox"/> Electronic Referral and Test Result Tracking
Software Used: _____
Date Implemented: _____ | <input type="checkbox"/> Electronic Informed Consent
Software Used: _____
Date Implemented: _____ |

I verify by my signature below that my practice utilizes typed, dictated or transcribed medical records in addition to the category of Electronic Health Information Technology I have checked above. I understand the name of the software utilized in my practice must be provided to be eligible for the HIT credit.

Policyholder Signature

Date

*All premium credits subject to Risk Management review.

*Credit will be applied to the next policy renewal period and will be valid for two years.

** See overview of **Electronic Health Information Categories** on page 2 of this form.



Request for Electronic Health Information Technology (HIT) Premium Credit – Descriptions

Primary Criteria

Non-handwritten Medical Records

The physician practice utilizes a process to *eliminate handwritten medical records*. Either through a transcription service or an on-site process, patient medical records, progress notes, etc. are transcribed and kept in a non-handwritten format.

Secondary Criteria

Electronic Medical Record Software

Software examples: eClinicalWorks, Greenway Medical Technologies, E-MDs, HealthMatics Electronic Health Record or any CCHIT certified Electronic Medical Record system. *Electronic Medical Records* provide a platform and a process for physicians to utilize a variety of electronic tracking and documentation tools to improve their practice. Examples of EMR software can be found at www.cchit.org.

Electronic Prescribing

Software examples: Touchscript, eRXNow and RxNT. *Electronic Prescribing* refers to the use of computing devices and software systems to enter, modify, review, output or communicate drug prescriptions across the health care delivery system.

Electronic Referral and Test Tracking

Examples of the software would be Results Manager and SecuReach. *Electronic Referral and Test Tracking* software provides an office practice with the ability to track referral patients and test results. These types of software provide a mechanism to help ensure patients complete recommended referral visits and obtain test results ordered outside of the physician's office practice.

Electronic Drug Information

Examples of the software would be ePocrates and Drug IX. *Electronic Drug Information* software provides formulary references on- and off- label dosing, adverse reactions, contraindications, drug interactions and multiple-drug interaction checker.

Electronic Patient Management Information

Examples of the software/products would be 5-minute Clinical Consult and E-medical letter. *Electronic Patient Management Information* software/products provide a clinical reference and enable rapid-access to diagnosis, treatment and medications for medical conditions, prescriptions and disease topics. Oftentimes the information is presented in a consistent, brief format.

Electronic Informed Consent

Examples of the software would be Emmi Solutions and iMedConsent. *Electronic Informed Consent* software enhances the education, discussion and documentation associated with informed consent to standardize communications across the physician practice, manage risk, comply with regulatory requirements and better document informed consent encounters.