



ePrescribe Florida

Electronic Prescribing Solution Functionality Checklist

Functionality	Description
Care Management	
Maintain and Manage Patient Record	Demographic information is stored and linked to patient record. A lookup function is used to identify patient. Patient information included address, phone numbers, full name, date of birth, and gender is stored and maintained.
Manage Patient Specific Medication List	Create and maintain patient specific medication lists over time. All pertinent dates such as start, modification and end dates are stored. Ability to input locally self-reported medications such as over the counter medications. Integrates with Dispensed Drug History.
Manage Medication Administration	Necessary information is presented, recorded and maintained for medication orders that are to be administered by a clinician rather than delivered to a pharmacy.
Manage Allergy and Adverse Reaction List	Create and maintain patient-specific allergy and adverse reactions list over time. Allergens and substances are identified, coded and managed over time. Able to document pertinent dates including type of reaction.
Order Medication & Fulfillment of Rx	Create prescriptions or other orders with detail adequate for filling and/or administration including new RX, renewals and discontinue. Able to deliver the eRx to the pharmacy of choice by EDI first with fax as back-up.
Decision Support	
Dispensed Drug History (DDH)	Able to request and display a list of the plan-specific and/or retail pharmacy drug history from RxHub and/or Surescripts. Display at least 90 days or more of the medication list. Note—Medication list may not display sensitive drugs such as mental health or HIV.
Drug to Drug Interaction	Able to automatically check the local and Dispensed Drug History (DDH) and alert the prescriber to any drug interaction with the drug that the prescriber is ordering. Allow prescriber to set drug interaction level based on severity grouping.
Drug Utilization Review (DUR)	Able to check drug-allergy, therapeutic duplication and dosing. Allow prescriber to set interaction levels based on severity grouping.
Medication Recommendations	Able to present alternative recommendations based upon cost, formulary status or therapeutic protocols either through internal clinical reference database or through payer specific lists.
Drug Reference	Able to provide drug reference information that is tailored to both the prescriber and the patient. It has the ability to answer questions such as to which pregnancy category does a drug belong or what type of dose adjustment is needed in a patient with renal failure. It also can print a patient monograph that is written in easy to understand terms.
Formulary Messaging	Application uses a visual representation to indicate formulary status of a medication when status is available. For example, there can be different colors; different symbols; or a combination of colors and symbols to indicate Preferred, Approved, Non-formulary, etc.



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Communication, Connectivity & Integration	
Capable of accessing health plan eligibility and display real time formularies	Certification with top health plans pharmacy benefit managers and/or claims processors
Patient Eligibility and Coverage Determination	Certification for Eligibility, Formulary & Benefit information. Application able to communicate 5 mandatory patient demographic fields for eligibility checking and sending a prescription: Last Name, First Name, DOB, Gender, and Zip Code.
Pharmacy Communication	Able to transmit data electronically and securely via Electronic Data Interchange directly via SureScripts Network or other network. Communication is bi-directional between prescriber and pharmacy.
Practice Management System Integration (PMIS) or EHR	Capable of integration minimally through a one time data upload from the practice management system or EHR for patient demographic information.
Security, Standards & Support	
Other Messaging Requirements	ePrescribe Florida strongly recommends against advertising or marketing messages unless they are safety alerts or formulary related. These messages may impede software performance and interfere with workflow. Does this solution support advertising or marketing messages?
Security	Secure access to confidential patient information. Must have processes in place to prevent unauthorized use of data, data loss, tampering and destruction. Must be fully compliant with all HIPAA requirements.
Standards	Must comply with Medicare Modernization Act electronic prescribing Foundational Standards. (SCRIPT Standard for new RX, renewal, change, cancel, admin functions; ASC X12N 270/271; NCPDP Telecommunication Standard v. 8.1)
Reporting	Provider level report generation features for standard utilization reports. Ability to monitor prescription transaction status to identify communication failures.
Training and Implementation Support	Able to provide on site training <u>and</u> remote training along with ongoing practice support.
Technical Support	Access to phone and on line technical support 7 days per week. Service Level Agreement available.
Disaster Recovery	Provides documentation of a process to regain access to the data, hardware and software necessary to resume critical business operations after a natural or human-caused disaster.