



DocuTrack® eRx Module

Take Control of Electronic Prescriptions

Control how your pharmacy receives and process electronic prescriptions, allowing incoming SCRIPT 2017071 messages to be processed through DocuTrack import rules and pharmacy workflow. Adhering to its commitment to open-systems, Integra is eager to work with all Pharmacy Information Systems, and currently has tight integration with PrimeCare® and a number of leading EHR vendors. The module is included free of charge to DocuTrack customers.

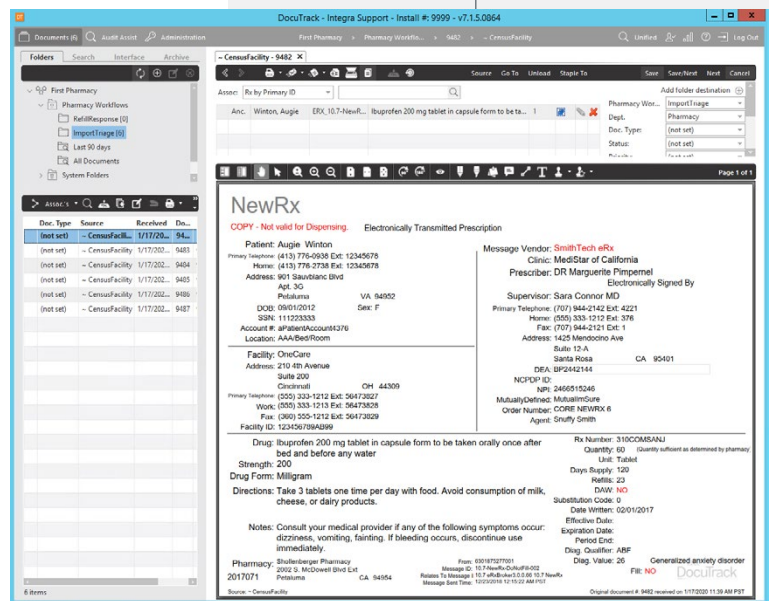
The eRx Module allows pharmacies to:

- Receive copies of SCRIPT 2017071 transactions.
- Centralize handling of messages regardless of source.
- Handle multiple message types including:
 - NewRX
 - RxRenewalResponse
 - Resupply
 - RxChangeResponse
 - CancelRx
 - NewRxResponseDenied
 - Census
 - DrugAdministration
 - Recertification

Benefits

- Free to DocuTrack customers
- No transaction fees*
- Fully SCRIPT 2017071 and EPCS Compliant
 - Preserves XML in compliance with regulations
 - Auditing accomplished similar to faxed orders
- Highly flexible and configurable
 - Receive documents from fax and electronic sources into a single workflow
 - Use document import rules to customize routing
 - Alerts monitor incoming eRx messages
- Quick load record into PrimeCare/NRx®
- Access to complete history for simplified audits
- Rx information displayed in an intuitive standard script format
- Quick install with no downtime on your DocuTrack system

Templates are populated with content provided by incoming messages. DocuTrack associations are automatically created by the eRx Module based on Rx, patient name, facility, etc. This saves time and simplifies look-up in DocuTrack.



Example of electronic prescription received into DocuTrack

Other Modules

- Secure Messaging
- Real-Time Viewer
- Barcoding
- Direct Print
- Active Directory

Learn More & Request a Demo Today

If you are a current customer, please contact your sales representative directly.

866.257.4279 | integragroup.com/docutrack



