

Winscribe Text: Custom Data Modules

Product Description

The Winscribe Text Custom Data modules enable organisations to integrate their HISs with the Winscribe Text clinical documentation platform, define database fields that are integral to the documentation process, and store bespoke data in the Winscribe Text database against a patient or visit. The modules include a base Custom Data module, a Custom Input module, and a Custom Alert module – all of which enhance system interoperability and accelerate the clinical documentation process.

Custom Data Module (Base)

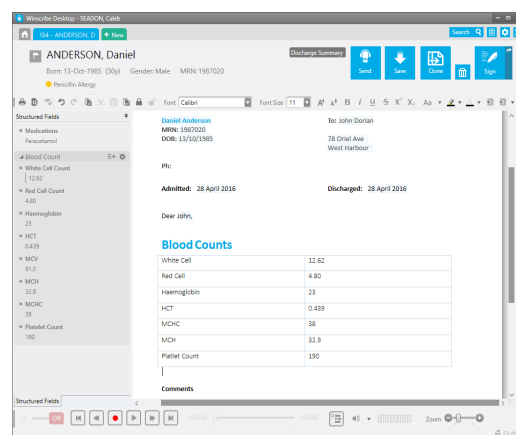
The base Custom Data module enables Winscribe Text to integrate and share data with a single or multiple third-party HIS, such as EHRs, laboratory information systems (LIS), and hospital patient administration systems (PAS). The Custom Data Module allows custom defined patient and properties attributes to be stored in the Winscribe Text database. The base Custom Data module is also required for the Custom Input and Custom Alert modules (described below).

Custom Input Module

The Custom Input module takes the Custom Data module a step further – allowing new data fields and data groups to be defined and incorporated into the documentation process (e.g. lab results, medications, operative reports, etc.). Custom data fields and data groups (e.g. complete blood count results) can be setup to be incorporated into document templates automatically, manually, or via snippets

Custom Alert Module

The Custom Alert module allows you to set up alerts, based on predefined data, that displays in the patient banner within Winscribe Text when the criteria is met (e.g. patient allergies).



Applications & Benefits

- » Provide clinicians immediate access to pertinent information about patients and/or visits (e.g. medications, allergies, lab results)
- » Enable lab results and other clinical information to be directly inserted into documents (e.g. blood counts, operative reports, MRSA reports), without any manual steps of copying and pasting
- » Store temporal information from an inbound HL7 feed that is required to be included in the outbound distribution of the document
- » Create custom alerts that flag caregivers of important information (e.g. allergies)
- » Improve the collection, processing, reporting and use of health information to progress decision-making, program action, health outcomes, and patient service.



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