Option

Department of Veterans Affairs

Clinical Ancillary Services (CAS)

**Sprint-1**

Test Case CAS\_RxSU2\_TC\_001



CLIN# 2004AE

*February 2018*

Version 1.0

Revision History

|  |  |  |  |
| --- | --- | --- | --- |
| Date | Version | Description | Author |
| 02/15/2018 | 1.0 | Accept Non-VA Medication with complex sig | Samuel Gutema |

Table of Contents

[1 Product Description 1](#_Toc500318788)

[1.1 Purpose 1](#_Toc500318789)

[1.2 Scope 1](#_Toc500318790)

[2 Test Case 1](#_Toc500318791)

[Appendix A. Acronyms & Abbreviations 5](#_Toc500318793)

# Product Description

OneVA Pharmacy Clinical Ancillary Services (CAS) project

## Purpose

The purpose of this document is to develop test case scenarios to identify, clarify, and organize CAS application requirements. The test case is made up of a set of possible sequences of interactions between systems and users in the CHYSHR, DAYTSHR and CPRS environments to validate as a clinician entering non-VA medications, user need the option to use the “Complex” SIG functionality (available for outpatient medications), so that I can capture variations in medication schedules

The CHYSHR environment is the Host site. The DAYTSHR environment is the dispensing site (remote).

The test case should contain all system activities that have significance to the Pharmacist users.

## Scope

As a clinician entering non-VA medications, user need the option to use the “Complex” SIG functionality (available for outpatient medications), so that I can capture variations in medication schedules

# Test Case

CAS Test Cases and supporting test scripts will be recorded managed in VA Enterprise Jazz Rational Quality Manager Tool PBM(QM). Stakeholders can also provide inputs about the current set of test cases as well as suggest some more missing test cases.

This test case will:

* Capture and communicate functional requirements for software development; and
* Provide a set of test inputs, execution conditions, and expected results developed for a particular objective, such as to exercise a particular program path or to verify compliance with a specific requirement or defect remediation.

|  |  |
| --- | --- |
| Field | Description |
| Test Case ID: | CAS\_RxSU2\_TC\_001 |
| RTC ID: |  |
| RM ID: |  |
| QM ID: |  |
| Tester: | Samuel Gutema |
| Environment: | CHYSHR, DAYTSHR, CPRS |
| Build : |  |
| Use Case Name: | Accept Non-VA Medication with complex sig |
| Scenario: | As a clinician entering non-VA medications, user need the option to use the “Complex” SIG functionality (available for outpatient medications), so that I can capture variations in medication schedules |
| Actors: | Pharmacist |
| Pre-Condition: | The Pharmacist must have an active VistA account with access to the OneVA Pharmacy Program. |
| Post-Condition | Complex schedule tab enabled for non-VA medications |

|  |  |  |  |  |
| --- | --- | --- | --- | --- |
| St | Actions and Expected Results | | Pass | Fail |
|  | **Actions** | |  |  |
| Log into CPRS | |  |  |
| **Expected Results** | |
|  | |
|  | **Actions** |  |  |  |
| Select Meds Non-Va | |
| **Expected Results** | |
|  | |
|  | **Actions** | |  |  |
| Select a Drug | |
| **Expected Results** | |
|  | |
|  | **Actions** | |  |  |
| Choose Complex Tab | |
| **Expected Results** | |
| . | |
|  | **Actions** | |  |  |
| Complete all the info on at least 2 lines to create the complex order, then click “accept order” | |
| **Expected Results** | |
|  | |
|  | **Actions** | |  |  |
| Click on Quit | |
| **Expected Results** | |
|  | |
|  | **Actions** | |  |  |
| Right Click on the Bold order (order just created) and select SIGN | |
| **Expected Results** | |
|  | |
|  | **Actions** | |  | |
| Select Sign returns you to Orders screen | |
| **Expected Results** | |
|  | |
| 9. | Actions | |
|  | Select Meds Tab and scroll down to order just placed under Non-VA Medications | |
|  | Expected Results | |
|  |  | |
| 10. | Actions | |  | |
|  | Double click on the order to display Details and verify all match | |  | |
|  | Expected Results | |  | |
|  |  | |  | |

1. Acronyms & Abbreviations

|  |  |
| --- | --- |
| Acronym | Definition |
| CAS | Clinical Ancillary Services |
| CHYSHR | Test Environment for Host site |
| CPRS | Computerized Patient Record System |
| DAYTSHR | Test Environment for the dispensing site (remote) |
| VHA | Veteran’s Health Administration |
| VistA | Veterans Health Information Systems and Technology Architecture |