VistA Scheduling Enhancements (VSE) GUI Release 1.7.1 Release Notes



September 2020 Version 1.0

Department of Veterans Affairs

Revision History

Date	Version	Description	Author
09/28/2020	1.0	Received approval from HSP	Liberty
09/28/2020	1.0	Sent to HSP for review and approval	Liberty
09/15/2020	0.1	Initial draft of artifact for VS GUI Release 1.7.1	Liberty

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1. Introduction

Department of Veterans Affairs (VA) has a need to improve the efficiencies of the outpatient medical scheduling processes through improved visibility of information. VA is creating a comprehensive scheduling solution to modernize the Veterans Health Information Systems and Technology Architecture (VistA) Scheduling (VS) product.

1.1. Purpose

The purpose of this document is to provide a summary of the enhancements and defect corrections that make up the VS Graphical User Interface (GUI) Release 1.7.1. The release software package is comprised of the following:

- VS GUI application 1.7.1 R1
- VistA M patch SD*5.3*745
- VistA Informational Patch SD*5.3*751

1.2. Audience

This document targets the administrators and users of the VistA Scheduling package.

2. This Release

Please see <u>Features and Functionality</u> for a summary of the enhancements and defect corrections implemented by the VistA Scheduling Enhancements (VSE) project.

3. Features and Functionality

The following subsections describe the features included in the VS GUI 1.7.1 R1 package, VistA M patch SD*5.3*745, and VistA informational patch SD*5.3*751.

3.1. Enhancements Implemented

Table 1 lists the enhancements included in VS GUI Release 1.7.1.

Table 1: Enhancements in VS GUI Release 1.7.1

Work Item ID	Summary of Enhancements	
862593	Update PID when rescheduling appointments	
1248080	Display Computerized Patient Record System (CPRS) Consult Tab details on the View Request screen for Consults in the Request Management (RM) grid	
1249141	Display Contact Attempt (CA) information in the RM Grid	
1249145	Update the label 'CID' to read 'PID' throughout the VS GUI to comply with VA protocols	
1249147	Enable view-only users' access to CA history	
1252679	New COVID-19 cancellation reason code of PANDEMIC	
1253132	Update the default order and header names in the RM Grid	
1256044	Disable update PID option when cancelling Consult appointments	

3.2. Defects Corrected

Table 2 lists the defect correction(s) included in this release. All correction(s) are complete and do not require workarounds to be effective.

Table 2: Defects Corrected in VistA Patch SD*5.3*745

Work Item ID	Summary of Functional Defects
1181077	Standards and Conventions Committee (SACC) Compliance Fix (XINDEX Scan)
1235815	Accept flags from external applications into the VS GUI cancellation routine
1245780	Background job to disposition open CPRS Return to Clinic (RTC) orders scheduled in VistA
1279236	Fix truncated clinic IDs

4. User Documentation

The documentation distributed with VSE GUI Release 1.7.1 is available for download from the VistA Documentation Library (VDL).

The documents available for this release are:

- VS GUI Release 1.7.1 Deployment, Installation, Backout, and Rollback (DIBR) Guide
- VS GUI Release 1.7.1 Release Notes
- VS GUI Release 1.7.1 Technical Manual
- VS GUI Release 1.7.1 User Guide Addendum
- VS GUI Release 1.7.1 Version Description Document (VDD)

5. Known Issues

All known issues resolved by this release were documented in ServiceNow tickets and/or IBM Rational as part of the ongoing, post-warranty, sustainment effort. Where appropriate, issues, workarounds, and step by step resolutions are documented in Knowledge Base articles and are included in the searchable ServiceNow Knowledge Base hosted by the Enterprise Service Desk (ESD).