VistA Scheduling Enhancements (VSE) GUI Release 1.7.9 Release Notes



July 2021 Version 1.1

Department of Veterans Affairs

Revision History

Date	Version	Description	Author
07/30/2021	1.1	Updates to Section 4; sent for approval	Liberty ITS
07/26/2021	1.0	Sent for review	Liberty ITS
07/20/2021	0.1	Baseline for VS GUI R1.7.9 and SD*5.3*790	Liberty ITS

Table of Contents

1.	Introduction	1
	1.1. Purpose	1
	1.2. Audience	1
2.	This Release	1
3.	Features and Functionality	1
	3.1. Enhancements Implemented and Defects Fixes	1
4.	User Documentation	2
5.	Known Issues	2
	Table of Tables	
	Table of Tables	
Tabl	le 1: Enhancements and Defects Fixes	1

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 has created 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 VS Graphical User Interface (GUI) Release 1.7.9. The release software package is comprised of the following:

- VS GUI application 1.7.9
- VistA M patch SD*5.3*790

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 with VS GUI Release 1.7.9 and VistA patch SD*5.3*790.

3. Features and Functionality

The following subsections describe the features included in the VS GUI 1.7.9 package and VistA patch SD*5.3*790.

3.1. Enhancements Implemented and Defects Fixes

Table 1 lists the enhancements implemented and defects corrected in VS GUI Release 1.7.9. The work item ID is the Jira issue number.

Table 1: Enhancements and Defects Fixes

Work Item ID	Summary of Change	
VSE-232	Parent Multiple Return to Clinic (MRTC) returns to Request Management (RM) Grid when user selects for child request to be closed	
VSE-940	GUI crashes when action is taken on an appointment with no resource	
VSE-978	Cancel Patient/change Patient Identification (PID) - Updated PID is not displaying on the request after changing the PID date on the cancellation window.	
VSE-979	RECALL - Drag and drop writes the request to the RM Grid	
VSE-1076	Clinic Search: Clinic name truncation when abbreviation matches	
VSE-1157	Ensure Contact Attempts (CA) for Recall Requests are included when converted to APPT	
VSE-946	Update error messages for JSON RPC calls	

Work Item ID	Summary of Change		
VSE-985	Pre-Check In Indicator		
VSE-1024	Redesign User Preferences		
VSE-1037	Disable SDRR CLEANUP job		
VSE-1084	Update overbook dialog to use new VS window		
VSE-1093	Correct defect causing GUI to crash if action is taken on appt missing resource		
VSE-1094	Correct code to prevent appts with no resource		
VSE-1112	Update so that appointment requests are only reopened for certain cancellation reasons		
VSE-1127	Create RPC to return Recall request info from Recall Reminders Removed file		
VSE-1146	Modify SDEC FAPPTGET to include eligibility and inactive clinics		
VSE-1166	Expand Entry for a cancellation does not show the right clinic and cancellation date/time for an appointment that was entered at the same date and time as the one that was canceled		
VSE-1171	Add a check for Cancelled Appointments to the SDEC APPADD RPC		
VSE-1172	Address Locking and Performance Issues Identified in VSE-235 Research		
VSE-1204	Patient Search keyboard shortcuts do not work on new patient search		

4. User Documentation

The documentation distributed with VS GUI Release 1.7.9 is available for download from the VA Software Document Library (VDL).

5. Known Issues

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