VistA Scheduling Enhancements (VSE) GUI Release 1.7.15.0 Release Notes



November 2021 Version 2.0

Department of Veterans Affairs

Revision History

Date	Version	Description	Author
11/29/2021	2.0	Version update to 1.7.15.0	Liberty ITS
11/16/2021	1.1	Removed VSE-1731 from Table 1; sent for approval	Liberty ITS
11/15/2021	1.0	Sent for approval	Liberty ITS
11/05/2021	0.1	Baseline for VS GUI R1.7.15.0 and SD*5.3*800	Liberty ITS

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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 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 1.7.15.0. The release software package is comprised of the following:

- VS GUI application 1.7.15.0
- VistA M patch SD*5.3*800

1.2. Audience

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

2. This Release

Please see Features and Functionality for a summary of the enhancements and defect corrections implemented with VS GUI Release 1.7.15.0 and VistA patch SD*5.3*800.

3. Features and Functionality

The following subsections describe the features included in the VS GUI 1.7.15.0 package and VistA patch SD*5.3*800.

3.1. Enhancements Implemented and Defects Fixes

Table 1 lists the enhancements implemented and defects corrected in VS GUI Release 1.7.15.0. The work item ID is the Jira issue number.

Table 1: Enhancements and Defects Fixes

Work Item ID	Summary of Change	
VSE-1777	VistA: Add Enterprise Appointment Scheduling (EAS) Transaction ID to Check-in RPCs	
VSE-1776	VistA: Return Title in Video Visit Service (VVS) provider search Remote Procedure Cal (RPC)	
VSE-1775	.NET GUI: Add Title to VVS Provider Search results	
VSE-1760	.NET GUI: Provider Search dialog cosmetic cleanup	
VSE-1742	VistA: Update SDEC SETTINGS VVC stop codes to add 648 and 679 and remove 225	
VSE-1732	.NET GUI: Multiple Return to Clinic (MRTC) No Show does not return Parent to Request Management (RM) Grid	
VSE-1730	VistA: Rename SDES SET APPT REQ CREATE and SDES SET APPT REQ UPDATE	
VSE-1729	VistA: Rename SDES GET APPT to SDES GET APPT BY Internal Entry Number (IEN)	

Work Item ID	Summary of Change	
VSE-1670	.NET: Update VVS Provider Search to display email address	
VSE-1652	VistA: INC19671287 coding change incorrect provider email in VA Video Connect (VVC) Appointment	
VSE-1630	VistA: Check-in patient when E-check-in is complete	
VSE-1629	.NET: Check for and fix orphaned MRTC Children	
VSE-1616	VistA: Wrap Veteran Point of Service (VPS) Patient Registration RPC in SDEC RPC	
VSE-1598	.NET GUI: Implement new JSON mapping model on APPT request Low-code Software Development (LSD) Services	
VSE-1569	VistA: Create RPC to cancel availability for a clinic in HOSPITAL LOCATION file (44)	
VSE-1568	VistA: Create RPC to View/Get availability for a clinic in HOSPITAL LOCATION file (44)	
VSE-1566	VistA: Create RPC to add availability for a clinic in HOSPITAL LOCATION file (44)	
VSE-1495	NET: View/Edit Appointment not displaying Eligibility for Appointments at Inactive Clinics	
VSE-1457	Parent (Multiple Return to Clinic (MRTC) is removing from the Request Management (RM) Grid, when child request associated with that parent are still in the RM Grid	
VSE-190	Close Request Message - Remediate 508 findings in Close Request form	
VSE-187	Overbook Message - Remediate 508 findings in Overbook Message form	

4. User Documentation

The documentation distributed with VS GUI Release 1.7.15.0 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).

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