

VistA Scheduling Enhancements (VSE) Release 1.4

Release Notes



December 2017

Version 2.0

Department of Veterans Affairs

Office of Information and Technology (OI&T)

Revision History

Date	Revision	Description	Author
12/15/2017	2.0	Release 1.4 Notes	VSE team
11/9/2017	1.0	Release 1.3.2 Notes	VSE team

Table of Contents

1. Introduction	1
1.1 Purpose	1
1.2 Audience.....	1
2. This Release	1
3. Features and Functionality	1
4. User Documentation	2
5. Known Issues.....	2

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. Over the next few years, VA will create a comprehensive scheduling solution to modernize Veterans Health Information Systems and Technology Architecture (VistA) scheduling. In order to facilitate transition to the new business processes, VA requires enhancements to the current VistA scheduling system.

1.1 Purpose

The purpose of this document is to provide a summary of the enhancements and defect corrections that make up the VistA Scheduling (VS) Graphical User Interface (GUI) Release 1.4. The Release 1.4 software package is comprised of the following:

- VS GUI application v2.0.0.14 and VistA M patch SD*5.3*672

1.2 Audience

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

2. This Release

The following sections provide, in brief, the new features and defect corrections implemented by the VistA Scheduling Enhancements (VSE) project.

3. Features and Functionality

The following features are included in the VS GUI v 2.0.0.14 and VistA M patch SD*5.3*672:

PIV Login: The GUI must comply with VA policy requiring PIV login capability.

- Users must be able to log into VistA through VSE GUI, using PIV card and PIN
- If PIV validation fails, users should be able to fall back to using access and verify codes for login

Defects Corrected:

Note: The defect corrections included in this release are complete and do not require any workarounds to be effective.

Ticket Number	Defect Description	Patch Number(s)
I10959194FY17	Clinic Group would not display for second patient without searching for a different clinic group first.	SD*5.3*672
I11259063FY17	Unable to disposition Wait List from RM Grid.	SD*5.3*672
I12362398FY17	Scheduling Grid continues to display OVERBOOK capability (TEAL color) when a FULL DAY cancelation has been entered.	SD*5.3*672
I12487403FY17	An Unhandled Exception occurs in VS GUI when attempting to use drag and drop for a consult appointment.	SD*5.3*672
I12529073FY17	In VS GUI, Slots in the Grid and the Available Slot Numbers Change Depending on Where I Clicked on the Grid.	SD*5.3*672
I12602010FY17	Patient with a Date of Death can add a new Appointment Request.	SD*5.3*672
I12748395FY17	Cancel by clinic in VS GUI allows the CID/Preferred date to be changed.	SD*5.3*672
I12871937FY17	VS GUI Audit Report has conflicting counts when displaying by user vs displaying ALL users.	SD*5.3*672
I13212697FY17	Appointments scheduled in VS GUI with past date do not display in CPRS coversheet.	SD*5.3*672
I13233499FY17	Issue in VS GUI when selecting 'Follow-up Needed' when checking out an appointment.	SD*5.3*672
R14380532FY17	SDRR CLINIC LETTER REPORT option will not run properly due to bad data.	SD*5.3*672

4. User Documentation

Documentation distributed with this project includes the following and may be retrieved from the VistA Documentation Library (VDL) on the Internet at the following link: [Scheduling](#).

File Names	Description
VS_GUI_UG.PDF	VS GUI User Guide
VSE_Release_Notes.PDF	VSE 1.4 Release Notes

5. Known Issues

All known issues for this release are documented by CA SDM tickets as part of the ongoing Post Warranty Sustainment effort.