core CRIS

Release 2.12.05

Release Notes (External)

Copyright

© Wellbeing Software 2021, a Citadel Group Company.

Registered Office: 3rd Floor i2 Mansfield, Hamilton Court, Oakham Business Park, Mansfield, NG18 5FB

These materials are or comprise restricted and proprietary confidential information of Wellbeing Software. Disclosure to or use by the recipient shall not convey any intellectual property rights in these materials. The right to use these materials by the recipient is subject to restrictions and limitations contained in the Provision of Integrated Care Record System and Associated Services Agreement and related agreements.

Confidentiality

All information in this document is provided in confidence for the sole purpose of adjudication of the document and shall not be used for any other purpose and shall not be published or disclosed wholly or in part to any other party without Wellbeing Software prior permission in writing and shall be held in safe custody. These obligations shall not apply to information which is published or becomes known legitimately from some source other than Wellbeing Software. Many of the product, service and company names referred to in this document are trademarks or registered trademarks. They are all hereby acknowledged.

Document Control

|  |  |
| --- | --- |
| Title | core CRIS |
| Author | Ian Baker | Date Created | 20.10.2021 |
| File Ref. | Cris Release Notes v2.12.05.docx |
| Version | Release 2.12.05 |
| Change History |
| Issue | Date | Author / Editor | Details of Change |
| 1.0 | 20.10.2021 | Ian Baker | Final Version |
|  |  |  |  |
|  |  |  |  |
|  |  |  |  |
|  |  |  |  |
|  |  |  |  |
|  |  |  |  |
| Review Date |  |

|  |
| --- |
| Approval Sign-off |
| Owner | Role | Date | Issue |
| Ian Baker | Product Owner | 20.10.2021 | 1.0 |
| Approver | Role | Date | Issue |
| Bazil Caygill | Development Manager |  |  |

Contents

[Copyright 2](#_Toc85625094)

[Confidentiality 2](#_Toc85625095)

[Document Control 2](#_Toc85625096)

[Contents 3](#_Toc85625097)

[1 Introduction 4](#_Toc85625098)

[1.1 Purpose 4](#_Toc85625099)

[1.2 Audience 4](#_Toc85625100)

[1.3 Previous Release 4](#_Toc85625101)

[2 Functionality added in this release 5](#_Toc85625102)

[2.1 Augnito Voice Recognition. 5](#_Toc85625103)

[3 Fixes to existing functionality in this release 6](#_Toc85625104)

[3.1 Port to 2.12.05 - NPE displayed when saving a Dictation 6](#_Toc85625105)

[4 Known issues 7](#_Toc85625106)

[5 System Requirements and Supported Platforms 8](#_Toc85625107)

# Introduction

## Purpose

This document will outline the functional changes made to this release. It will detail any new features, enhancements to existing functionality and list changes made due to existing functionality not working as expected.

## Audience

This document is primarily for external stakeholders, so they have a clear understanding of the application's new/improved functionality, resolved and known issues for this release.

## Previous Release

The previous release of this product was as follows:

Version: 2.12.04

Date: 13/Oct/21

# Functionality added in this release

The following issue has been added in this release.

## Augnito Voice Recognition.

Jira Reference CRIS-6623

Augnito is a medical speech recognition application utilising the power of AI and created by Scribetech.

<https://augnito.ai/>

Embedded within these release notes is a document describing how this VR solution is configured and used with the CRIS application.

This release is deemed to have the minimum functionality required in order for a reporting user to do their job. We are keen to obtain feedback on the new implementation and any desired functionality that is deemed missing from this initial version.



# Fixes to existing functionality in this release

The following fixes are included in this release:

## Port to 2.12.05 - NPE displayed when saving a Dictation

Jira Reference: [CRIS-6643](http://jira.hssnet.com/browse/CRIS-6643)

*Affected version: 2.12.04*

1. Before starting CRIS ensure that a microphone/headset is connected to the PC.
2. Open the 'Report Info > Unreported' screen
3. Filter list for unreported exams and click to select exam and press 'Dictate'.
4. The 'Dictate' screen will be displayed.
5. Press 'Record' and input a voice monologue.
6. Press 'Save’.
* A NPE is displayed.

*Resolution*:

This was due to a temporary alteration while investigating memory issues. The original code was reinstated and the Null Pointer Exception no longer occurs.

# Known issues

There were no new issues identified during testing of this release.

# System Requirements and Supported Platforms

[See Wellbeing Warranted Environment Specification v2.3](%5C%5C%5C%5Chss-fs-001%5C%5CDevelopment%5C%5CHSS%20WES%5C%5CWellbeing%20Warranted%20Environment%20Specification%20v2.3.docx)