Cris

Release 2.10.13

Release Notes (External)

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# 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: 2.10.12

Date: 28/02/2019

## 

# Functionality added in this release

The following feature(s) has been added to this release.

## Implement Receipt Printing in 'Advanced' billing

Implementation of the ‘Patient Receipt’ printing feature found in ‘normal’ billing, into the ‘Advanced Billing’ module. This new functionality only applies to ‘adhoc’, ‘self-payer’ contracts.

This feature is enabled by setting the

‘GENERAL.PatientReceiptPrinting’ setting to ‘Yes’. It will be ‘defaulted’ to ‘No’ so please ensure this setting is set.

# Fixes to existing functionality in this release

The following issues have been addressed within this release.

## Break-point is not working for procedure cost

A contract is setup containing a charge for ‘ANY EXAM’ procedure cost.

A discount of 10%, based on the number of events, is applied to this charge, so every 2 events a discount will be calculated. If the initial cost of the exam is £20, the following discount should be applied:

|  |  |  |  |
| --- | --- | --- | --- |
| Event | Exam Cost (£) | Expected Cost (£) at 10% discount | Actual Cost (£) |
| 1 | 20 | 20 | 20 |
| 2 | 20 | 18 | 0,16 |
| 3 | 20 | 18 | 0.16 |
| 4 | 20 | 16.20 | 0.16 |

The discount is now applied correctly and calculated as expected.

## Fail to cancel attendance with multiple exams

When there is a contract set up with a procedure cost and a cancellation cost (e.g. Hospital Cancel £10), and an event is created with 3 exams, the cancellation charge is shared across the 3 exams. A ‘BigDecimal’ division error occurs and the following exception message is shown.



This was due to ‘BigDecimal’ values having unequal scaling values and has been resolved in this release.

# Known issues

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

# Supported Platforms

See Warranted Environment Specification v1.9