

### eRAD RIS

## **RELEASE ANNOUNCEMENT**

### Build 4.2023.007

UPDATED MARCH 13, 2023

**PUBLICATION HISTORY** 

Revision	Author	Description	
March 13, 2023	Kevin Brooks	Commercial release.	
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### SUMMARY

### **Release Announcement**

This release of ERAD RIS 4.2023.007 introduces a feature to restrict editing of a single field via field-level custom permissions.

### New Features

This release introduces the following features and enhancements:

Category	Redmine #	Subject	Description
Access Strings	33320	Restrict editing patient first name	Ability to restrict editing of a single field is now possible via the related Feature #33332.
Access Strings	33321	Restrict editing patient date of birth	Ability to restrict editing of a single field is now possible via the related Feature #33332.
Access Strings	33332	Access String configurable field-level edit permissions	This enhancement to Access Strings introduces a new field-level custom permission that allows Site Administrators to limit a user's ability to edit specific fields in RIS including a new AddOnly permission access level.

Refer to the Feature Details section below for configuration and usage information.

#### Resolved Issues

No additional issues were resolved with this release.

### New Known Limitations

No new known limitations were identified with this release.

## FEATURE DETAILS

### Access Strings

# Feature #33332, 33320, 33321 – Access String configurable field-level edit permissions

#### Summary

This enhancement to Access Strings introduces a new field-level custom permission that allows Site Administrators to limit a user's ability to edit specific fields in RIS including a new AddOnly permission access level.

### Feature Description

Previously, users were updating patient accounts erroneously (specifically the First Name and DOB fields) which was causing duplication and inconsistencies.

With this change, specific users can now be restricted from editing these or other fields in RIS, with the use of custom access strings and a new Addonly permission level. This includes entering a value if the field was initially left blank.



Users with RIS Administrator permissions will override any access level restrictions.

### **Configuration Instructions**

System Administrators must complete the following actions to enable this feature:

#### **RIS Client**

#### Changes to AccessString Lookup Table Settings

 Create new custom access strings as necessary. For example, to restrict users to Addonly permissions for the First Name, use an existing user group or create a new user group with the custom access strings values Access String Code =

```
Custom.Visibility.Data.Patient.c_patientRow.first_name and Default Access
Level Code = AddOnly.
```