

eRAD RIS

RELEASE ANNOUNCEMENT

Rapid Release 4.2024.022.1.4

UPDATED MAY 16, 2024

TABLE OF CONTENTS

Summary 2	
Release Announcement	
New Features	
Feature Details	;
Patient Portal	\$
Feature #35532 – Ability to disable "First Available Timeslot" selection in Patient Portal	
Feature #35541 – Patient Portal Timeslot Selection UI Enhancements 4	•
Version Details)
Code Stream)

PUBLICATION HISTORY

Revision	Author	Description	
May 16, 2024	Kevin Brooks, Michelle Mahabir	Commercial release.	
	/ Hilary Saltmarsh		

SUMMARY

Release Announcement

This rapid release of ERAD RIS 4.2024.022.1.4 introduces two timeslot selection enhancements within the Patient Portal.

New Features

This release introduces the following features and enhancements:

Category	Redmine #	Subject	Description
Patient Portal	35532	Ability to disable "First Available Timeslot" selection in Patient Portal	This enhancement to Patient Portal provides the ability to disable the "First Available Timeslot" selection during the scheduling workflow within the Patient Portal.
Patient Portal	35541	Patient Portal Timeslot selection U enhancements	This enhancement to Patient Portal introduces UI enhancements regarding timeslot selection for Mobile and Desktop screens.

SORTED BY CATEGORY AND REDMINE

Refer to the FEATURE DETAILS section below for configuration and usage information.

FEATURE DETAILS

Patient Portal

Feature #35532 – Ability to disable "First Available Timeslot" selection in Patient Portal

Summary

This enhancement to Patient Portal provides the ability to disable the "First Available Timeslot" during the scheduling workflow within the Patient Portal.

Background

With the introduction of Feature #32924 – Enhanced timeslot search results to better display availability, there has been difficulty when attempting to identify the next available timeslot at the correct location within the Patient Portal.

Feature #32924 displays the automatic selection of the earliest timeslot that is available to the user however, the earliest timeslot is not always at the desired site causing patients to schedule at the incorrect site.

Feature Description

A new approach has been introduced that will allow the First Available Timeslot selection to be disabled. When set to False, the system will auto-select the current user's previous visited location and if no timeslots are available the No time slots available message will be displayed to the user.



Schedule Exam

Choose the date, location, and time for the exam by selecting an open time slot. Please arrive 23 minutes prior to your scheduled appointment time.



MOBILE VIEW OF FIRST AVAILABLE TIMESLOT SELECTION DISABLED.

Release Announcement for 4.2024.022.1.4

When enabled, the appointment search workflow will behave as it does currently. The sites with availability will be separate from the sites without availability, displaying the Next Availability verbiage.

(CR							O Need	d Help Completing Your Appointr	
INSURANCE EXAM PROVIDER	P	RESCRIPTION	REVIEW	SCHEDULE	CONFIRM				
BACK									
chedule Exam									
oose the date, location, and time for the exa	am by se	electing an open t	time slot. Please ar	rive 15 minutes p	prior to your schedu	led appointment t	me.		
EXAM 1 DXA SCAN									
Show Locations for: Advanced Radiology Patient Portal		Mon 9-26-2022	Tue 9-27-2022	Wed 9-28-2022	Thu 9-29-2022	Fri 9-30-2022	Sat 10-01-2022	Sun 10-02-2022 > Cale	
ort Locations by: Earliest Availability			<i>iou provided, the ea</i> ot for Lutherv		schedule this appoin	tment is 9-27-2022.			
) Distance from 2515 Rutters Ridge Dr, Eldersburg, MD 21784, USA		Mornings 8:00 AM			Afternoons No time slots available.		Evenings No time slots available.		
Change		8:30 AM							
dersburg (1.8 mi)									
wings Mills (8.59 mi)	- 1								
omona (9.9 mi) revious appointment was here	-								
rossroads (Ellicott City) (12.48 mi)									
1aiden Choice (14.94 mi)									
St Joseph Breast Center (16.07 mi)									
Perry Hall (22.86 mi)									
Arundel Mills (20.68 mi) Next availability: 11-01-22 3:15pm									
Annapolis Imaging (37.56 mi) Next availability: 10-02-22 8:00am									
Fisher (210.98 mi) Next availability: 09-28-22 1:05pm									
View More Locations (9)	_								

Portals

Changes to applicationsettings.config

ScheduleNextAvailableSearchEnable enabled by default to match current functionality.

Setting to False will revert scheduling functionality prior to the introduction of *Feature #32494*.

Configuration Instructions

No System Administrator actions are necessary to enable this feature.

Feature #35541 – Patient Portal Timeslot Selection UI Enhancements

Summary

This enhancement to Patient Portal introduces UI enhancements regarding timeslot selection for Mobile and Desktop screens.

Feature Description

The following changes have been added to the Mobile/Desktop UI to support the appointment search workflow.

Mobile

• A caret arrow has replaced the "three lines" above the calendar icon to indicate the list can be collapsed or expanded.

- Expand to see more sites text has been added below the selected site information.
 - Text is only visible on mobile screens and will only display if there are more than one sites with availability.
- After the site is selected, the site list will collapse again after site selection in order to bring available timeslots into view.



Schedule Exam

Choose the date, location, and time for the exam by selecting an open time slot. Please arrive 23 minutes prior to your scheduled appointment time.



Select a time slot for Lutherville on Monday, May 13, 2024

Mornings

No time slots available.

Afternoons

1:00 PM	
E VIEW OF THE UI CHANGES	

Desktop

MOBIL

• After the site is selected on the left, available timeslots will scroll into view.

Configuration Instructions

No System Administrator actions are necessary to enable this feature.

VERSION DETAILS

Code Stream

The following source code branches have been merged into this release:





WARNING: The functionality of this release has not yet been merged forward into any other release.

Please carefully review the code stream diagram of any future releases before deploying to ensure that the functionality of this release will not be lost when upgrading.