

# eRAD RIS

# RELEASE ANNOUNCEMENT (SERVICE EDITION)

# Build 4.2024.060

UPDATED MAY 10, 2024

## TABLE OF CONTENTS

| Summary 2  |
|--|
| Release Announcement2  |
| New Features   |
| Feature Details  |
| RADAR SecurePIC  |
| Service-Only Feature #33184 – Update SecurePIC to support sending<br>communication by Order Key3 |
| Version Details  |
| Code Stream  |

#### PUBLICATION HISTORY

| Revision     | Author Description             |                     |  |
|--------------|--------------------------------|---------------------|--|
| May 10, 2024 | Kevin Brooks, Michelle Mahabir | Commercial release. |  |
|              | / Hilary Saltmarsh             |                     |  |

# SUMMARY

#### **Release Announcement**

This release of *ERAD RIS 4.2024.060* introduces the ability to send SecurePIC communications for Ordered (not yet Scheduled) exams but has no customer-facing changes.

#### New Features

This release introduces the following features and enhancements:

| Category  | Redmine # | Subject                             | Description                           |
|-----------|-----------|-------------------------------------|---------------------------------------|
| RADAR     | 33184     | Update SecurePIC to support sending | This is a service-only change with no |
| SecurePIC |           | communication by Order Key          | customer-facing functionality.        |

SORTED BY CATEGORY AND REDMINE

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

# FEATURE DETAILS

## RADAR SecurePIC

# Service-Only Feature #33184 - Update SecurePIC to support sending communication by Order Key

#### Summary

This enhancement to RADAR SecurePIC introduces the ability to send SecurePIC communications for Ordered (not yet Scheduled) exams.

#### Background

Previously, the API only had the capability of sending SecurePic requests via the use of accession numbers for scheduled exams, but no mechanism to send for orders that were not scheduled.

#### **Feature Description**

The API has been modified to accommodate both accession numbers and order keys as valid parameters for communication transmission via RADAR.

All components of SecurePIC such as RADAR quick message, SecurePIC Image Request and Report Delivery have been altered to adapt this change.

### **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:



