Contents

[AddCariesROI 4](#_Toc106714383)

[AddCariesROI 4](#_Toc106714384)

[CommandLineInterface 5](#_Toc106714385)

[SubmitImage 5](#_Toc106714386)

[CustomerWorkflowEU 6](#_Toc106714387)

[CannotUseInEU 6](#_Toc106714388)

[CannotUseInNI 6](#_Toc106714389)

[CustomerWorkflowUK 7](#_Toc106714390)

[CanUseInUKCACountries 7](#_Toc106714391)

[PaymentOptionsUK 7](#_Toc106714392)

[PurchaseLicence 7](#_Toc106714393)

[SubscriptionDetails 7](#_Toc106714394)

[ViewInvoiceUK 7](#_Toc106714395)

[CancelSubscription 8](#_Toc106714396)

[DeleteCariesROI 9](#_Toc106714397)

[DeleteCariesROI 9](#_Toc106714398)

[DesktopLicensing 10](#_Toc106714399)

[RevokeLicence 10](#_Toc106714400)

[CannotUseIn 10](#_Toc106714401)

[RegisterTrialLicence 10](#_Toc106714402)

[DisplayValidLicence 10](#_Toc106714403)

[LicenceExpired 11](#_Toc106714404)

[LicenceExtended 11](#_Toc106714405)

[EnterNewLicenceKey 11](#_Toc106714406)

[ChangeTrialPeriod 11](#_Toc106714407)

[CantRegisterInvalidLicenceKey 11](#_Toc106714408)

[RegisterLicenceKey 12](#_Toc106714409)

[ConfigureMaxNoOfMachines 12](#_Toc106714410)

[DesktopUsageMetrics 13](#_Toc106714411)

[RecordNumberOfUses 13](#_Toc106714412)

[RecordNumberOfUses 13](#_Toc106714413)

[DisplayCariesDetection 14](#_Toc106714414)

[ROIIndicatorsAreDisplayed 14](#_Toc106714415)

[ROIIndicatorsAreEasilyVisible 14](#_Toc106714416)

[DisplayImage 15](#_Toc106714417)

[ImageIsDisplayed 15](#_Toc106714418)

[DisplayTeethDetection 16](#_Toc106714419)

[TeethIndicatorsAreDisplayed 16](#_Toc106714420)

[EditToothQuadrant 16](#_Toc106714421)

[EditToothNumber 16](#_Toc106714422)

[DragAndDropExport 17](#_Toc106714423)

[ExportByDragAndDrop 17](#_Toc106714424)

[DragAndDropImport 18](#_Toc106714425)

[ImportByDragAndDrop 18](#_Toc106714426)

[EnableDentine 19](#_Toc106714427)

[EnableDentine 19](#_Toc106714428)

[DisableDentine 19](#_Toc106714429)

[EnterFeedback 20](#_Toc106714430)

[UserCanAccessSupportPage 20](#_Toc106714431)

[FolderWatcher 21](#_Toc106714432)

[AutomaticAnalysis 21](#_Toc106714433)

[StartupAutomatically 21](#_Toc106714434)

[DisableFolderWatcher 21](#_Toc106714435)

[ConfigureFolderWatcher 21](#_Toc106714436)

[ImageExport 22](#_Toc106714437)

[ExportOnDemand 22](#_Toc106714438)

[ExportAutomatically 22](#_Toc106714439)

[SnapshotImage 22](#_Toc106714440)

[RunCommandAfterExport 22](#_Toc106714441)

[LegalLabelling 23](#_Toc106714442)

[DisplayLegalInformation 23](#_Toc106714443)

[DisplayInstructionsForUse 23](#_Toc106714444)

[MagnifyImage 24](#_Toc106714445)

[MagnifierOnImage 24](#_Toc106714446)

[HideAnnotationOnMagnify 24](#_Toc106714447)

[OpenImage 25](#_Toc106714448)

[StartFromDesktop 25](#_Toc106714449)

[StartFromStartMenu 25](#_Toc106714450)

[OpenImage 25](#_Toc106714451)

[RepositionCariesROI 26](#_Toc106714452)

[MoveCariesROI 26](#_Toc106714453)

[FlipCariesROI 26](#_Toc106714454)

[SeeWhatsNew 27](#_Toc106714455)

[SeeNewFeaturesOnStartup 27](#_Toc106714456)

[StopSeeingNewFeatures 27](#_Toc106714457)

[SeeNewFeaturesAfterStartup 27](#_Toc106714458)

[ShellIntegration 28](#_Toc106714459)

[OpenWith 28](#_Toc106714460)

[OpenWithMenuOption 28](#_Toc106714461)

[ShowProgress 29](#_Toc106714462)

[ShowAnalysisProgress 29](#_Toc106714463)

[ToggleAnnotationVisibility 30](#_Toc106714464)

[HideImageAnnotation 30](#_Toc106714465)

[RestoreImageAnnotation 30](#_Toc106714466)

[UpgradeClient 31](#_Toc106714467)

[CheckForUpdatesNoneAvailable 31](#_Toc106714468)

[CheckForUpdatesWhenAvailable 31](#_Toc106714469)

[DownloadUpdate 31](#_Toc106714470)

[IgnoreCurrentRelease 31](#_Toc106714471)

[HideNotificationsForIgnoredRelease 31](#_Toc106714472)

[ShowNotificationsAfterIgnoringPreviousRelease 31](#_Toc106714473)

# AddCariesROI

*(Tags: @UR, @UR008, @Analysis)*

As a dentist

I want to add caries regions of interest at a location I deem dubious

So that I can record for future use and share the results with a patient

## AddCariesROI

*(Tags: @UR008-1)*

**Given** I submit an image

**When** I choose a location at which to add a caries ROI to the image

**Then** the new caries ROI is show on the image

**And** the new caries ROI is labled as of unknown grade

# CommandLineInterface

*(Tags: @UR, @UR024, @Integration, @DesktopOnly)*

As a third-party developer

I want to be able to pass command line arguments to AssistDent

So that I can instruct it to analyze specific images

And display custom info

## SubmitImage

*(Tags: @UR024-1)*

**When** I submit an image filename to AssistDent from a third-party

**Then** AssistDent analyses the specified image

**And** displays the correct patient name

# CustomerWorkflowEU

*(Tags: @UR, @UR029, @DesktopOnly, @Admin)*

As a company

We want to register EU users and accept payment for subscriptions to AssistDent

So we can make money

## CannotUseInEU

*(Tags: @UR029-1)*

**Given** no licence is registered for the current machine

**When** I start AssistDent

**And** I enter details including an EU country name

**Then** I cannot register

**And** AssistDent does not start

## CannotUseInNI

*(Tags: @UR029-2)*

**Given** no licence is registered for the current machine

**When** I start AssistDent

**And** I enter details including country "Northern Ireland"

**Then** I cannot register

**And** AssistDent does not start

# CustomerWorkflowUK

*(Tags: @UR, @UR028, @DesktopOnly, @Admin)*

As a company

We want to register UK users and accept payment for subscriptions to AssistDent

So we can make money

## CanUseInUKCACountries

*(Tags: @UR028-1)*

**Given** no licence is registered for the current machine

**When** I start AssistDent

**And** I enter details including country name <country>

**Then** Registration is successful

**And** AssistDent starts

### Examples:

|  |
| --- |
| country |
| England |
| Wales |
| Scotland |

## PaymentOptionsUK

*(Tags: @UR028-2)*

**Given** I have register a trial licence for a UK user

**When** I access the purchase licence page

**And** choose the default price

**Then** the payment is in GBP

**And** UK VAT is applied

## PurchaseLicence

*(Tags: @UR028-3)*

**Given** I have registered a trial licence

**And** I record the license expiry date

**And** I access the purchase licence page

**And** I choose a purchase option

**When** I complete the payment in Stripe

**And** I restart the app

**Then** the license expiry date is extended as specified by the product

## SubscriptionDetails

*(Tags: @UR028-4)*

**Given** I have paid for a subscription

**When** I access my billing portal

**Then** I can see my subscription details

## ViewInvoiceUK

*(Tags: @UR028-5)*

**Given** I have paid for a subscription for a UK user

**When** I access my billing portal

**Then** I can view an invoice for each month

**And** the invoice contains the price paid

**And** the invoice contains the customer name and address

**And** the invoice contains the VAT amount

**And** the invoice contains the MIL VAT number

## CancelSubscription

*(Tags: @UR028-6)*

**Given** I have paid for a subscription

**When** I access my billing portal

**And** Cancel my subsription

**And** I restart the app

**Then** the license expiry date remains unchanged

**And** my billing page shows that I have no active subscriptions

**And** the subscription is cancelled on Stripe

# DeleteCariesROI

*(Tags: @UR, @UR006, @Analysis)*

As a dentist

I want to delete caries regions of interest that I judge to be incorrect

So that I can share the results with a patient without showing false positives

## DeleteCariesROI

*(Tags: @UR006-1)*

**Given** I submit an image

**And** the image contains caries ROIs

**When** I select one or more caries ROIs

**And** delete them

**Then** the caries ROIs are removed from the image

# DesktopLicensing

*(Tags: @UR, @UR025, @Admin, @DesktopOnly)*

As a company

We want to issue users with a licence key

So that we can restrict users to free trials and paying customers

## RevokeLicence

*(Tags: @UR025-1)*

**Given** a licence is registered for the current machine

**And** I note the licece number and user ID

**When** I block licence on Cryptolens

**And** I delete user on Cryptolens

**And** I delete user on Stripe

**And** I restart AssistDent

**Then** AssistDent does not start

**And** I am asked to register

## CannotUseIn

*(Tags: @UR025-2)*

**Given** no licence is registered for the current machine

**When** I start AssistDent

**And** I choose to register for a trial

**And** I enter details including country name "United States"

**Then** I cannot register

**And** AssistDent does not start

## RegisterTrialLicence

*(Tags: @UR025-3)*

**Given** no licence is registered for the current machine

**When** I start AssistDent

**And** I choose to register for a trial

**Then** I am required to complete user registration

**And** I complete the registration

**And** the application starts

**And** a customer is created on CryptoLens with the correct details

**And** a customer is created on Stripe with the correct details

**And** a %userlocaldata%\MIL\AssistDent\MIL.Caries.Desktop.UserSettings is created with corresponding values

## DisplayValidLicence

*(Tags: @UR025-4)*

**Given** a licence is registered for the current machine

**And** that licence has not expired

**When** I start the desktop app

**Then** the desktop app starts

**And** the licence key can be seen in the application

**And** the licence expiry date can be seen in the application

## LicenceExpired

*(Tags: @UR025-5)*

**Given** a licence is registered for the current machine

**And** I set the licensence expiry date to yesterday on Cryptolens

**When** I start the desktop app

**Then** I am directed to the store website to purchase a Licence

**And** the app does not start

## LicenceExtended

*(Tags: @UR025-6)*

**Given** a expired licence is registered for the current machine

**And** I set the licensence expiry date to tomorrow on Cryptolens

**When** I start the desktop app

**Then** the app starts

**And** tomorrow is set as the licence expiry date can be seen in the application

## EnterNewLicenceKey

*(Tags: @UR025-7)*

**Given** a valid licence is registered for the current machine

**And** I create a new license in cryptolens for the user

**And** I set the expiry date and correct product ID

**And** I record the new license key

**And** I enter the new license key in the app

**When** I restart the application

**Then** the application starts

**And** the application uses the new licence key

## ChangeTrialPeriod

*(Tags: @UR025-8)*

**Given** a licence is not generated for the current machine

**When** I configure the store app to generate a 1 day licence

**And** I register for a trial licence

**Then** the licence expiry date can be seen in the application

**And** the expiry date is in 1 day

## CantRegisterInvalidLicenceKey

*(Tags: @UR025-9)*

**Given** a licence is not registered for the current machine

**When** I start AssistDent

**And** choose to enter a licence key

**And** I enter an invalid licence key

**Then** the application does not start

## RegisterLicenceKey

*(Tags: @UR025-10)*

**Given** a licence is not registered for the current machine

**When** I start AssistDent

**And** choose to enter a licence key

**And** I enter a valid licence key

**Then** the application starts

**And** the application uses the new licence key

## ConfigureMaxNoOfMachines

*(Tags: @UR025-11)*

**Given** a licence is not generated for the current machine

**When** I configure the store app to generate a licence for 4 machines

**And** I register a trial licence

**Then** in Cryptolens the licence created is activated on 1 of 4 machines

# DesktopUsageMetrics

*(Tags: @UR, @UR032, @DesktopOnly, @Analysis)*

As a company

We want to record the number of times AssistDent is used and the date of last use

So that we can monitor take up of the product during evaluations

## RecordNumberOfUses

*(Tags: @UR032-01)*

**Given** I have registered

**And** used AssistDent n times

**When** I view the information associated with my licence that incorporates my registered name

**Then** that information shows AssistDent was used n times

## RecordNumberOfUses

*(Tags: @UR032-02)*

**Given** I have registered

**And** used AssistDent today

**When** I view the information associated with my licence that incorporates my registered name

**Then** that information shows AssistDent was last used today

# DisplayCariesDetection

*(Tags: @UR, @UR003, @Analysis)*

As a dentist

I want to view caries regions of interest on a bitewing image

So that I can see where caries is ocurring

## ROIIndicatorsAreDisplayed

*(Tags: @UR003-1)*

**When** I submit an image

**Then** the detected caries ROIs are indicated

## ROIIndicatorsAreEasilyVisible

*(Tags: @UR003-2)*

**When** I submit an image

**Then** the detected caries ROIs are indicated

**And** the detected caries ROI indicators are easily visible

**And** the detected caries ROI indicators for different grades are distinguishable

# DisplayImage

*(Tags: @UR, @UR001, @Analysis)*

As a dentist

I want to view one or more bitewing images

So that when caries detection is performed I can view the results in place over the analyzed images

## ImageIsDisplayed

*(Tags: @UR001-1)*

**When** I submit an image

**Then** the image is displayed on screen

# DisplayTeethDetection

*(Tags: @UR, @UR002, @Analysis)*

As a dentist

I want to see which teeth have been detected and analyzed for caries

So that I can check for caries manually on undetected teeth

## TeethIndicatorsAreDisplayed

*(Tags: @UR002-1)*

**When** I submit an image

**Then** the detected teeth are indicated on the image

**And** idenfiers for the teeth are shown

## EditToothQuadrant

*(Tags: @UR002-2, @DesktopOnly)*

**Given** teeth identifiers are show

**Then** I can edit the tooth quadrant

## EditToothNumber

*(Tags: @UR002-3, @DesktopOnly)*

**Given** teeth identifiers are show

**Then** I can edit the tooth number

# DragAndDropExport

*(Tags: @UR, @UR036, @DesktopOnly, @Analysis)*

As a dentist

I want to drag an image, including annotation, from AssistDent into my dental imaging system

So that I can keep a record of the caries detection results

## ExportByDragAndDrop

*(Tags: @UR036-01)*

**Given** I have analyzed an image in AssistDent

**When** I drag the image out of AssistDent

**And** drop the image into another application that supports the drop operation

**Then** the image is loaded into the other application

# DragAndDropImport

*(Tags: @UR, @UR035, @DesktopOnly, @Analysis)*

As a dentist

I want to drag an image from my dental imaging system into AssistDent

So that I can perform caries detection on my patients images

## ImportByDragAndDrop

*(Tags: @UR035-01)*

**Given** AssistDent is running

**When** I drag an image from another application

**And** drop the image into AssistDent

**Then** AssistDent loads and analyzes the dropped image

# EnableDentine

*(Tags: @UR, @UR037, @DesktopOnly, @Analysis)*

As a dentist

I want to enable and disable the display and incorporation of dentine caries in my analysis

So that I can optionally concentrate on just enamel-only proximal caries

## EnableDentine

*(Tags: @UR037-01)*

**Given** I have enabled dentine

**When** I open an image which contains enamel and dentine caries

**Then** both enamel and dentine caries are displayed

**And** I can change the grade of a caries roi to D

## DisableDentine

*(Tags: @UR037-02)*

**Given** I have disabled dentine

**When** I open an image which contains enamel and dentine caries

**Then** only enamel caries are displayed

**And** I am unable to change the grade to D

# EnterFeedback

*(Tags: @UR, @UR021, @Admin)*

As a user

I want to enter feedback comments

So that I can tell Manchester Imaging what I think of assistdent.net

## UserCanAccessSupportPage

*(Tags: @UR021-2, @DesktopOnly)*

**Given** I am using AssistDent

**When** I chose the contact support option from the main dropdown menu

**Then** I am directed to the support page

# FolderWatcher

*(Tags: @UR, @UR030, @DesktopOnly, @Admin)*

As a dentist

I want AssistDent to analyze any image added to a specified folder

So that caries detection is performed automically on new images

## AutomaticAnalysis

*(Tags: @UR030-01)*

**When** an image is copied into the watched folder

**Then** AssistDent automatically starts and analyzes the image

## StartupAutomatically

*(Tags: @UR030-02)*

**When** logged into Windows

**Then** the Folder Watcher is started

**When** an image is copied into the watched folder

**Then** AssistDent automatically starts and analyzes the image

## DisableFolderWatcher

*(Tags: @UR030-03)*

**Given** the Folder Watcher is enabled

**When** I disable the Folder Watcher

**And** an image is copied into the watched folder

**Then** AssistDent does not automatically start

## ConfigureFolderWatcher

*(Tags: @UR030-04)*

**Given** the Folder Watcher is configured to one location

**And** a second location exists

**When** the watched folder is configured to the second location

**And** an image is copied into the watched folder

**Then** AssistDent automatically starts and analyzes the image

# ImageExport

*(Tags: @UR, @UR031, @DesktopOnly, @Analysis)*

As a dentist

I want AssistDent to export the image with annotated results

So that I can share the image with the patient and/or import it into my dental imaging software

## ExportOnDemand

*(Tags: @UR031-01)*

**Given** I have performed caries detection

**When** I export an image

**Then** an image file is created

**And** that image contains the source X-Ray and annoted caries ROIs

## ExportAutomatically

*(Tags: @UR031-02)*

**Given** I have performed caries detection

**And** I have enabled automatic export

**When** I close AssistDent

**Then** an image file is created

**And** that image contains the source X-Ray and annoted caries ROIs

## SnapshotImage

*(Tags: @UR031-03)*

**Given** I have performed caries detection

**When** I snapshot an image

**Then** the clipboard contains an image

**And** that image contains the source X-Ray and annoted caries ROIs

## RunCommandAfterExport

*(Tags: @UR031-04)*

**Given** I have performed caries detection

**And** I have configured AssistDent to run a command after export

**When** I export an image

**Then** the export is created

**And** the post-export command is executed

# LegalLabelling

*(Tags: @UR, @UR015, @Labelling)*

As a regulator

I want to view the legal and safety information regarding AssistDent

So that AssistDent can be used legally and safely on patients

## DisplayLegalInformation

*(Tags: @UR015-1)*

**When** I request the clinical use information

**Then** the information includes the UDI Device Identifier

**And** the information includes the UKCA mark

**And** the information includes the manufacturer details

**And** the information includes the date of manufacture

**And** the information includes the intended of use

**And** the information includes the indications for use

**And** the information includes the contraindications

**And** the information includes the warnings and precautions

**And** the information includes information on how to access instructions for use

## DisplayInstructionsForUse

*(Tags: @UR015-2, @DesktopOnly)*

**When** I request the instructions for use

**Then** the instructions for use is provided in a readable format

**And** the information includes the legal information

**And** the information includes the version of the software the instructions relate to

**And** the information includes the date of issue for the instructions

# MagnifyImage

*(Tags: @UR, @UR004, @Analysis)*

As a dentist

I want to zoom in on a selected area of the image

So that I can see potentially affected areas in more detail

## MagnifierOnImage

*(Tags: @UR004-1)*

**Given** I submit an image

**And** the image is displayed on screen

**When** I hold the left mouse button down

**Then** a portion of the image is displayed at a higher magnification

## HideAnnotationOnMagnify

*(Tags: @UR004-2)*

**Given** I submit an image

**And** I activate the magnifier

**When** I move the mouse cursor over a caries ROI indicator

**Then** the indicator is hidden in the magnified view

**When** I move the mouse cursor over a tooth indicator

**Then** the indicator is hidden in the magnified view

# OpenImage

*(Tags: @UR, @UR034, @DesktopOnly, @Admin)*

As a dentist

I want to open image files from within AssistDent

So that I have a familiar, app-first, way of using AssistDent with my images

## StartFromDesktop

*(Tags: @UR034-01)*

**Given** I have installed AssistDent

**When** I double click the AssistDent desktop shortcut

**Then** AssistDent starts and prompts me to open an image

## StartFromStartMenu

*(Tags: @UR034-02)*

**Given** I have installed AssistDent

**When** I click the AssistDent start menu shortcut

**Then** AssistDent starts and prompts me to open an image

## OpenImage

*(Tags: @UR034-03)*

**Given** I have started AssistDent

**When** I click the Open Image button

**And** browse for an image file

**Then** the image is opened and analysis performed

# RepositionCariesROI

*(Tags: @UR, @UR009, @Analysis)*

As a dentist

I want to be able to reposition and change arrow indicator directions

so that I can indicate alternative regions that I believe to be carious

## MoveCariesROI

*(Tags: @UR009-1)*

**Given** I have submitted an image

**And** the image contains at least one ROI

**When** I click-and-drag with the mouse button on an ROI

**Then** the ROI is moved to the the new location

**And** the caries grade label is moved to the new location

## FlipCariesROI

*(Tags: @UR009-3)*

**Given** I submit an image

**And** the image contains caries ROIs

**When** I select one or more caries ROIs

**And** flip its direction

**Then** the caries ROIs direction is flipped horizontally

**And** the caries grade label is in the correct location

# SeeWhatsNew

*(Tags: @UR, @UR027, @DesktopOnly, @Labelling)*

As a user

I want to be made aware of new features

So that I know what's changed

## SeeNewFeaturesOnStartup

*(Tags: @UR027-1)*

**Given** I have not dismissed the news for the version installed

**When** I start AssistDent

**Then** the new features are displayed

## StopSeeingNewFeatures

*(Tags: @UR027-2)*

**Given** I have not dismissed the news for the version installed

**And** I start AssistDent

**And** the new features are displayed

**When** I dismiss the new features dispay

**And** I restart AssistDent

**Then** AssistDent restarts

**And** the new features are not dismissed

## SeeNewFeaturesAfterStartup

*(Tags: @UR027-3)*

**Given** I have started AssistDent

**When** I access the see all whats new features

**Then** all the features are displayed

# ShellIntegration

*(Tags: @UR, @UR033, @DesktopOnly, @Admin)*

As a dentist

I want to open image files with AssistDent

So that I can use AssistDent with using a dental imaging app

## OpenWith

*(Tags: @UR033-01)*

**Given** I have an image file

**When** in Explorer I right click choose open with and find AssistDent.exe

**Then** the image opens in AssistDent

## OpenWithMenuOption

*(Tags: @UR033-02)*

**Given** I have an image file

**When** in Explorer I right click choose Open With AssistDent menu option

**Then** the image opens in AssistDent

# ShowProgress

*(Tags: @UR, @UR026, @Analysis)*

As a user

I want confirmation that AssistDent is performing caries detection

So that I can wait for the analysis to complete

## ShowAnalysisProgress

*(Tags: @UR026-1)*

**When** I perform caries detection

**Then** the analysis status is reported at relevant stages

# ToggleAnnotationVisibility

*(Tags: @UR, @UR007, @Analysis)*

As a dentist

I want to hide all annotation

So that I can review the image grade and look for other conditions

## HideImageAnnotation

*(Tags: @UR007-1)*

**Given** I submit an image

**And** the image contains caries ROIs

**When** I hide the annotation

**Then** the tooth and caries ROI indicators are hidden from view

## RestoreImageAnnotation

*(Tags: @UR007-2)*

**Given** I submit an image

**And** the image contains caries ROIs

**And** I have hidden the annotation

**When** I restore the annotation

**Then** the tooth and caries ROI indicators are displayed

# UpgradeClient

*(Tags: @UR, @UR024, @Admin, @DesktopOnly)*

As a user

I want to know when updates are available to the desktop client

So that I can keep the software up to date

And use the best performing algorithms

## CheckForUpdatesNoneAvailable

*(Tags: @UR024-1)*

**Given** updates are not available

**When** I start the desktop app

**Then** the app starts normally

## CheckForUpdatesWhenAvailable

*(Tags: @UR024-2)*

**Given** updates are available

**When** I start the desktop app

**Then** I am informed of the availability of an update

## DownloadUpdate

*(Tags: @UR024-3)*

**Given** updates are available

**When** I start the desktop app

**And** I am informed of the availability of an update

**And** I click to download

**Then** the user is directed to the updated installer

## IgnoreCurrentRelease

*(Tags: @UR-24-4)*

**Given** updates are available

**When** I start the desktop app

**And** I am informed of the availability of an update

**Then** I can request no further notifications for the current released version

## HideNotificationsForIgnoredRelease

*(Tags: @UR024-5)*

**Given** updates are available

**And** I have requested no further notifications for the current released version

**Then** the app starts normally

## ShowNotificationsAfterIgnoringPreviousRelease

*(Tags: @UR024-6)*

**Given** updates are available

**And** I have requested no further notifications for a priot released version

**Then** I am informed of the availability of an update