# RAYTREAT 2024A SP1

Instructions for Use



Traceback information: Workspace Main version a887 Checked in 2024-05-23 Skribenta version 5.6.017

# Disclaimer

For information on functionality not available for regulatory reasons, see the Regulatory Information in the RayStation Instructions for Use.

# Declaration of conformity

# **C €** 2862

Complies with Medical Device Regulation (MDR) 2017/745. A copy of the corresponding Declaration of Conformity is available on request.

# Safety notices

This user documentation contains WARNINGS concerning the safe use of the product. These must be followed.



The general warning sign informs you of a risk for bodily harm. In most cases the risk is related to mistreatment of the patient.

#### Note:

The note gives additional information concerning a specific topic, for example, things to consider when performing a certain step in an instruction.

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# **1** INTRODUCTION

### About RayTreat

RayTreat is used to deliver treatment plans that have been added to the treatment course in RayCare, and for which treatment appointments have been scheduled in RayCare. RayCare, together with the RayTreat application, provides a comprehensive system capable of managing patients' treatments all the way from registration for radiation treatment to delivery of the radiation treatment.

RayTreat is a RayStation client application launched with the Treatment delivery GUI interface or equivalent service and is normally installed on a computer in the treatment control room at a clinic.

This manual describes the parts of the workflow that are directly related to the delivery of treatment plans:

- Managing treatment plans in RayCare for treatment delivery in RayTreat
- Performing plan-specific QA delivery in RayTreat
- Performing treatment delivery in RayTreat

#### About this manual

It is possible to install RayTreat both as an application and as a Service (RTaaS). The choice of installation depends on the machine vendor software with which RayTreat will integrate. RayTreat connects to RayStation and RayCare the same way both when it is installed as an application and as a Service.

Before using RayTreat clinically with a new machine or after an upgrade of any relevant software or hardware, the test cases in the Treatment Device Integration Test Specification shall be run on at least an evaluation environment to verify the correctness of the clinical integration:

 RSL-D-RS-2024ASP1-RTTDITS, RayTreat 2024A SP1 Treatment Device Integration Test Specification - if RayTreat is installed as an application.

In addition, the Installation Test Specification must be run on the clinical environment to verify the correctness of the clinical installation:

 RSL-D-RS-2024ASP1-RTITS, RayTreat 2024A SP1 Installation Test Specification - if RayTreat is installed as an application.

This document is an addition to *RSL-D-RS-2024A-USM*, *RayStation 2024A User Manual* and summarizes some of the most important features of the RayTreat application.

Study this manual and the *RSL-D-RS-2024A-IFU*, *RayStation 2024ASP1 Instructions for Use* carefully before using the RayTreat application. Proper functioning of the device can only be guaranteed if the instructions in these documents are adhered to.

Study the Release Notes in this manual as well as the *RSL-D-RS-2024A-RN*, *RayStation 2024A SP1 Release Notes* carefully. These notes provide final instructions on how to use the RayTreat application.

The RayStation 2024A system is further described in the RayStation 2024A product documentation. RayTreat Installation Instructions and Test Specification provide instructions for installing and configuring RayTreat as well as tests for verifying the installation.

Refer to the RayCare 2024A product documentation for information about the RayCare 2024A system.

# **2 PRODUCT INFORMATION**

This chapter describes the RayTreat product label. For product information regarding the RayStation 2024A system, refer to the *RSL-D-RS-2024A-IFU*, *RayStation 2024A SP1 Instructions for Use*.

## 2.1 RAYTREAT PRODUCT LABEL

The version number of an installed RayStation 2024A system can be found by choosing **Help: About RayStation** in the RayTreat menu.

The following information can be identified:

- Product name = RayStation
- 产品型号: RayStation (for the Chinese market only)
- Release version = 15.1
- Marketing name = RayStation RayTreat 2024A SP1
- Software build number = **15.1.0.852**
- Clinical build = Indicates that the software is designed for clinical use.

Note: A clinical installation requires both a clinical build and a clinical license. Otherwise, 'Not for clinical use' will be displayed in the title bar.

- Product lifetime = The lifetime per market is one year after the next major release, but no less than three years
- Radiation treatment planning system software = The generic name of the product
- 产品名称: 放射治疗计划系统软件 (for the Chinese market only)
- Indicates that the product is a medical device
- Unique Device Identification number
- **CHIREP** = The Swiss authorized representative and importer
- Driver information = The qualified driver versions. Expand this field by clicking the arrow. Note that for the RayTreat drivers, only the first three numbers are significant.

- $CE_{2862}$  = The CE mark and the notified body number
- = Production date
- = Consult instructions for use

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- = The name and address of the manufacturer
- e The support e-mail address

About RayStation	×
	RaySearch Laboratories
RayStation	
Product name: RayStation 产品型号: RayStation Release version: 15.1 Marketing name: RayStation RayTreat 2024A SP1 Software build no: 15.1.0.852	CE 2862 May 2024 CI Consult instructions for use
Clinical build	RaySearch Laboratories AB (publ)
Product lifetime: The lifetime per market is one year after the next major release, but no less than three years	Eugeniavägen 18C SE-113 68 Stockholm Sweden support@raysearchlabs.com
Radiation treatment planning system software 产品名称: 放射治疗计划系统软件 MD Medical device UDI 0735000201076120240508	
СНІКЕР Importeur/Importateur/Importatore MedEnvoy Switzerland Gotthardstrasse 28 6302 Zug Switzerland	
<ul> <li>Driver information</li> </ul>	Close

Figure 1. The About RayStation dialog for RayTreat.

# **3 INFORMATION NEEDED FOR SAFE OPERATION**

Adhere to the following warnings as well as the warnings described in *RSL-D-RS-2024A-IFU*, *RayStation 2024A SP1 Instructions for Use* for safe operation of the RayTreat application.

## **3.1 MANDATORY SITE TESTS**

Before using RayTreat clinically with a new machine or after an upgrade of any relevant software or hardware, the test cases in the Treatment Device Integration Test Specification shall be run on at least an evaluation environment to verify the correctness of the clinical integration:

 RSL-D-RS-2024ASP1-RTTDITS, RayTreat 2024A SP1 Treatment Device Integration Test Specification - if RayTreat is installed as an application.

In addition, the Installation Test Specification must be run on the clinical environment to verify the correctness of the clinical installation:

• *RSL-D-RS-2024ASP1-RTITS, RayTreat 2024A SP1 Installation Test Specification -* if RayTreat is installed as an application.

### 3.2 SUPPORTED MACHINE VENDOR VERSIONS

RayTreat 2024A can only be used in conjunction with the following validated treatment machine vendor software versions:

Machine vendor	Machine type/SW	Vendor SW and version
Accuray	CyberKnife	11.2.2.0
Accuray	IDMS	BDI OFF enabled Accuray iDMS v.3.5.0.3, build 3.5.0.3 [00300]
Accuray	Radixact	System version 3.5.0.1 Software version 8.5.0.1.10
IBA	IBA	PTS v.12.2.0 AdaptInsight 2.2.0.2
ProNova	Pronova	Pronova TRCS version 1.7.2.1

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*Note:* RayTreat 2024A SP1 is compatible with RayCare 2024A and subsequently validated RayCare 2024A service packs. Check service pack versions with RaySearch Service.

#### Other versions

Additional validations of versions might have been performed after release. Please contact support@raysearchlabs.com to get information about all the latest supported versions. Running RayTreat against any vendor software version that has not been validated is strongly prohibited. If a new validation has to be performed, please contact RaySearch.

### 3.3 SAFETY PRECAUTIONS

#### 3.3.1 General warnings



#### WARNING!

Machine models. The user who configures which machine models are supported in which rooms shall have a very clear understanding of the clinic and its rooms and machine models. It is strongly discouraged to remove or rename any machine model in the configuration of a room. Instead, it is recommended to deprecate the machine in RayPhysics if a machine model is not to be used anymore. It is still possible to add new machine models to a room.

(341177)

# WARNING!

**Ensure sufficient training.** The user organization shall ensure that individuals authorized to perform treatment functions are appropriately trained for the functions they perform. Only individuals authorized to perform treatment functions and appropriately trained in treatment planning techniques should use this software. Carefully read all instructions prior to use. The user is responsible for proper clinical use and the prescribed radiation dose.

(1696)

#### WARNING!

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**Configuration changes require testing.** The correct functioning of RayTreat depends on the connection to the treatment delivery system, RayPacs and the RayStation database. Changes to the configuration of any of these components require testing according to the *RayTreat Installation Test Specification* to confirm correct functioning. (8849)



#### WARNING!

**Make sure that the intended plan is used.** All plans can be included in the treatment course, regardless of the prescription or the planned number of fractions. Exercise caution when assigning different plans to different fractions.

(7190)

# v

# WARNING!

**Verify table top positioning.** If the table top positions have been entered or propagated, use the "Updated table top positions" dialog together with the treatment delivery system and the patient positioning system to verify that the table top displacement from localization point to setup and treatment isocenter table top positions are consistent.

(10711)



#### WARNING!

**Only results from signed sessions are displayed in RayCare**. The results of the treatment session will not be displayed in RayCare until the session is signed in RayTreat. If it is not possible to complete the session, the result will not be displayed in RayCare.

Note that in RayTreat, treatment delivery results are displayed both for completed and non-completed sessions.

[220412]

## WARNING!

**User is responsible to record delivery correctly.** The user completing a session is responsible for ensuring that the delivery is correctly recorded. If the recording is not received automatically, a manual recording must always be performed. This is needed to make sure that a continuation session does not lead to a radiation overdose. (285060)

3



#### WARNING!

**Propagation of table top positions to continuation sessions.** Propagation of table top positions to continuation sessions is not supported by all drivers. If propagation is performed, new table top positions will only be set on sessions in upcoming fractions, not to continuation sessions unless the driver supports this. Whether this driver feature is supported or not can be verified by checking if the feature "Can propagate table top positions to continuation sessions" for the rooms in Clinic Settings is selected.

(408169)

# !

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#### WARNING!

**Content in setup instructions preview may change before delivery.** The setup instruction can be changed in RayCare after the setup instruction preview has been displayed in the Schedule workspace. The user should refer to the setup instructions in the Preparation workspace when setting up the patient for treatment.

(928807)

## WARNING!

# **Offline import when delivering an unused plan without status change to 'In progress'.** Delivery of a previously unused plan without the session status changing to *In progress* in RayTreat will make offline import of treatment records impossible for the session. The delivery results will have to be manually recorded.

(934421)

### WARNING!

#### Session not automatically opened in RayTreat via treatment delivery device.

Opening the session on the treatment delivery device does not automatically open the session in RayTreat.

(935206)

# 3.3.2 Accuray related warnings

### WARNING!

Manually verify the status of a treatment session for consistency between the Accuray Treatment Delivery Console and RayTreat. The Accuray Treatment Delivery Console (TDC) does not automatically receive the fraction number or the continuation status from RayTreat. Additionally, the TDC shows fraction numbers for a specific plan, whereas RayTreat considers the fractions in the entire treatment course. For example, if a treatment course has plan A assigned to fractions 1-4 and 6-9, and plan B assigned to fractions 5 and 10, then fractions 1-4 will have matching fraction numbers on the TDC, fraction 5 will show as fraction 1 on the TDC, fraction 6-9 will show as fractions 5-8 on the TDC and fraction 10 will show as fraction 2 on the TDC.

The status of a treatment session, with regards to continuation status, fraction number and plan content, must therefore be manually verified to be consistent between the TDC and RayTreat.

(1689)



#### WARNING!

**Compatible Accuray software versions.** Only versions of the Accuray system software that have been validated shall be used together with RayTreat. For information about supported versions, see *section 3.2 Supported machine vendor versions on page 11*. (4613, 581139)



#### WARNING!

With Accuray integration, verify selection of 'Show only OIS scheduled patients and plans' on the Treatment Delivery Console (TDC). When selecting a patient and plan ready for treatment in RayTreat, always verify that *Show only OIS scheduled patients and plans* is selected on the Treatment Delivery Console (TDC), i.e. that OIS mode is active. If this option is not selected, any fraction available for delivery at iDMS can be selected for delivery. Any fraction delivered outside of OIS mode will not be available for delivery on the treatment console in OIS mode and must be recorded by importing the corresponding treatment record or by manually recording it in RayCare. (822725) 3



#### WARNING!

Administrative unlock with Accuray integration. Administrative unlock from RayCare of an unstarted session is only possible if the session is not checked in. Typically, the session will be unlocked automatically at undo check-in, except in certain error situations, e.g., when the communication with the treatment room is lost.

(931934)

### 3.3.3 IBA related warnings



#### WARNING!

**Compatible IBA system software versions.** Only versions of the IBA system software that have been validated shall be used together with RayTreat. For information about supported versions, see *section 3.2 Supported machine vendor versions on page 11.* [4614]

#### 3.3.4 ProNova related warnings

#### WARNING!

**Compatible ProNova system software versions.** Only versions of the ProNova SC360 treatment machine that have been validated shall be used together with RayTreat. For information about supported versions, see *section 3.2 Supported machine vendor versions on page 11.* 

(10752)

#### WARNING!

**ProNova session note for QA.** Notes added on the ProNova console for a QA session will be shown when signing the session in RayTreat but will not be displayed in any RaySearch software thereafter.

(823503)

# **4 RELEASE NOTES**

This chapter contains important notes about the use of the RayTreat application. It contains information related to patient safety and lists new features, known issues and possible workarounds.

**Every user of the RayTreat application must be familiar with these known issues as well as the known issues described in** *RSL-D-RS-2024A-RN, RayStation 2024A SP1 Release Notes.* Contact the manufacturer for any questions about the content.

**Note:** Beware that additional safety-related release notes may be distributed separately within a month of software installation.

#### In this chapter

This chapter contains the following sections:

4.1	News and improvements in RayTreat 2024A SP1	р. 18
4.2	Resolved issues	p. 21
4.3	Known issues related to patient safety	р. 25
4.4	Other known issues	р. 27

# 4.1 NEWS AND IMPROVEMENTS IN RAYTREAT 2024A SP1

This chapter describes the news and improvements in RayTreat 2024A SP1 as compared to RayTreat 6A SP1 and 6A SP2 (RayStation 12A SP1 and 12A SP2).

# 4.1.1 Resolved Field Safety Notices (FSNs)

There are no resolved field safety notices (FSNs) in RayTreat 2024A SP1.

### 4.1.2 New and significantly updated warnings

For the complete list of warnings, see section 3.3 Safety precautions on page 12.

#### New warnings

#### WARNING!

**Content in setup instructions preview may change before delivery.** The setup instruction can be changed in RayCare after the setup instruction preview has been displayed in the Schedule workspace. The user should refer to the setup instructions in the Preparation workspace when setting up the patient for treatment.

(928807)

# WARNING!

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**Offline import when delivering an unused plan without status change to 'In progress'.** Delivery of a previously unused plan without the session status changing to *In progress* in RayTreat will make offline import of treatment records impossible for the session. The delivery results will have to be manually recorded.

(934421)

### WARNING!

Session not automatically opened in RayTreat via treatment delivery device.

Opening the session on the treatment delivery device does not automatically open the session in RayTreat.

(935206)

#### WARNING!

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With Accuray integration, verify selection of 'Show only OIS scheduled patients and plans' on the Treatment Delivery Console (TDC). When selecting a patient and plan ready for treatment in RayTreat, always verify that *Show only OIS scheduled patients and plans* is selected on the Treatment Delivery Console (TDC), i.e. that OIS mode is active. If this option is not selected, any fraction available for delivery at iDMS can be selected for delivery. Any fraction delivered outside of OIS mode will not be available for delivery on the treatment console in OIS mode and must be recorded by importing the corresponding treatment record or by manually recording it in RayCare. (822725)

### WARNING!

Administrative unlock with Accuray integration. Administrative unlock from RayCare of an unstarted session is only possible if the session is not checked in. Typically, the session will be unlocked automatically at undo check-in, except in certain error situations, e.g., when the communication with the treatment room is lost.

(931934)

#### WARNING!

**ProNova session note for QA.** Notes added on the ProNova console for a QA session will be shown when signing the session in RayTreat but will not be displayed in any RaySearch software thereafter.

(823503)

#### Significantly updated warnings

#### WARNING!

**Compatible Accuray software versions.** Only versions of the Accuray system software that have been validated shall be used together with RayTreat. For information about supported versions, see *section 3.2 Supported machine vendor versions on page 11*. (4613, 581139)



#### WARNING!

**Verify table top positioning.** If the table top positions have been entered or propagated, use the "Updated table top positions" dialog together with the treatment delivery system and the patient positioning system to verify that the table top displacement from localization point to setup and treatment isocenter table top positions are consistent.

(10711)

## 4.1.3 General news

- RayTreat is now session focused. Treatment course information is no longer displayed in RayTreat, this information is displayed in RayCare.
- Usability improvements:
  - Activity status indicator is shown in all workspaces to give the user the session status.
  - Room information is displayed in all modules, compared to previously only in the Schedule module.

## 4.1.4 Scheduling workspace

- Beam set delivery notes are now displayed.
- Preview of setup instructions with notes and fixation devices are now up to date with RayCare.
- The handling of overrides is improved. Session scheduling alerts are added, and the possibility to override warnings. Validation status is displayed with a warning that can be overridden with a motivation (e.g., *Time between adjacent treatment appointments, Too many fractions, Rejected offline image review*).
- Appointment cards in the calendar are now the same as displayed in RayCare.
- Plan details: *Modality* and *Nominal contribution* are now displayed.

### 4.1.5 Preparation workspace

- Possibility to edit and save beam set delivery notes is added.
- Possibility to check in checkboxes for applied Fixation and Boli devices is added.
- The overview of setup notes and setup photos is improved.
- Setup remarks are displayed.

#### 4.1.6 Results workspace

The Results workspace replaces the previous *Delivery* workspace. The information that was previously displayed in the *Delivery* workspace is now displayed in RayCare.

- QA results are displayed in the Results workspace.
- Simplified GUI: Only session beam delivery results are displayed. Fraction treatment course results are now displayed in RayCare.
- Position propagation is now shown as a table in accordance with the other delivery results.

### 4.2 RESOLVED ISSUES

# *Resolved: Suggested couch correction coordinates displayed as undefined for Accuray systems*

For Accuray TomoTherapy, Radixact and CyberKnife systems, the suggested couch correction is not computed from the registration and all coordinates will be displayed as undefined.

(69237)

#### Resolved: Importing treatment record for a continuation session

When modifying the delivery and importing a treatment record for a continuation session following a partial delivery in which non-zero meterset was delivered, the beam record will display the wrong *Planned Meterset*. This will be shown as an error and as a faulted beam even when everything has been delivered correctly. Hovering the cursor over the status icon will display the correct *Planned Meterset*.

(143582)

#### Resolved: Canceling session through RayStation may update the delivered date

A canceled session without any delivered meterset will show the delivery date as the last time the session's delivery was approved. If the delivery of a session is modified in RayStation, the displayed date will be incorrectly updated.

(145286)

#### Resolved: Offline recording through RayStation

Modifying the treatment record for a session that is not the last for a fraction and changing the total delivered meterset for a beam will not affect the list of omitted beams for any of the upcoming already existing sessions in the fraction.

In the case where a beam was previously considered completely delivered, but has since then been updated to be undelivered or partially delivered, the continuation session will incorrectly omit the updated beam. This will cause RayTreat to crash when trying to create another continuation session. To deliver the remaining beams, the incorrect record must be restored and a new beam set must be created and appended to the plan.

In the case where a beam was previously considered undelivered or partially delivered, but has since then been updated to be completely delivered, the beam will not be included in the list of

4

omitted beams. Thus, zero or near-zero remaining meterset will remain to be delivered in a continuation for that beam.

(146246)

# Resolved: Suggested online couch correction when imaging against treatment beam

The suggested online couch correction displayed in RayTreat might be wrong when imaging is performed on any other beam than the setup beam. The setup beam position and rotation will always be used when calculating the suggested online couch corrections. Make sure to only use the suggested online couch correction for verification when imaging against the setup beam.

(344436)

### Resolved: Do not rename a plan after the beam set has been approved

RayTreat will use the plan name that was used when it was assigned to the treatment course. If the plan name is changed after the beam set has been approved, this could result in beam sets of the same plan being displayed with different plan names depending on when they were assigned. (344738)

### Resolved: Changing patient name can cause missing information in RayTreat

Changing the patient name in RayCare while the patient is open in RayStation can cause missing patient data (including missing flags) in RayTreat. If this happens, an error message is displayed. To correct the issue, close the patient in RayStation and then change session selection in RayTreat. (408401)

### Resolved: Changing room name prevents usage of already approved plans

After updating the name of a room or creating a new room, previously approved plans for treatment machines supported by the room cannot be used in this new or updated room. The user must either unapprove the plan, approve and assign the plan again, or copy the plan and use the copy instead. (409606)

### Resolved: Changing room name affects appearance of previous deliveries

After updating the name of a room, previous treatments in that room will be displayed as out of tolerance in RayStation and RayTreat. The delivered dose is displayed in red and the tooltip of the status icon will inform that no tolerances can be fetched for the room.

(409607)

#### Resolved: Planned meterset with multiple beam contributions in a session

The planned meterset value shown for a beam does not take previous beam contributions within the same session into consideration. For all beams, the planned meterset value shown for the beam is the full amount planned to be delivered in the current session.

(576258)

### Resolved: Nominal progess for upgraded patients

The nominal progress reports no delivered dose for patients with a treatment course created using a combination of RayStation 10B and RayCare 4B or earlier versions. Due to this, *Expected total dose* will be incorrectly calculated to always equal the *Remaining dose*. Do not make decisions based on nominal progress for patients that have been treated but where *Delivered dose* is still shown as "-". This issue applies to all occurrences of nominal progress in the GUI, including RayTreat *Delivery* module, RayStation *Approve treatment course* dialog and RayCare *Treatment course* overview.

(580171)

#### Resolved: Previously used beam sets cannot be reassigned after an upgrade

After an upgrade, beam sets previously used for treatment can no longer be assigned to fractions. The previous beam set assignment is kept but the dose for beam sets created before the upgrade must be recalculated before the beam sets can be assigned, and this is not allowed for beam sets used for treatment. To assign the beam set, create a copy of the beam set/plan and use the copy for new beam set assignments.

(580225)

#### Resolved: Task comments removed without notification if entered without saving

If task comments are entered in RayTreat without saving, the comments will be removed without any notification when closing the task, when leaving the module or when selecting another session. (712699)

#### Resolved: Planned gantry angle for TomoHelical plans is always displayed as "0"

The planned gantry angle for TomoHelical plans is always displayed as "0" (zero) in the *Delivery* module in RayTreat and in the *Result* view in RayStation. The actual start angle of the delivery is shown in RayStation and on the treatment delivery console.

(713146)

# Resolved: Beamset not updated in delivery device after Undo check-in and change of beamset

When a treatment session is checked in and loaded on the treatment console, *Undo check-in* of the session can be performed before the session status in RayTreat has been set to *In progress*. It is possible to update the beamset related to the session, check-in for the same session and continue the treatment with the already loaded session on the treatment console. To update the session information on the treatment console, close the session on the treatment console when a new beam set has been assigned to the session in the treatment course.

(820067)

# *Resolved: Always select Show only OIS scheduled patients and plans on the Treatment Delivery Console (TDC)*

When selecting a patient and plan ready for treatment in RayTreat, always verify that *Show only OIS* scheduled patients and plans is selected on the Treatment Delivery Console (TDC). If this option is not selected, any fraction available for delivery at iDMS can be selected for delivery. Any fraction

delivered outside of OIS mode will not be available for delivery on the treatment console in OIS mode and must be recorded by importing the corresponding treatment record or by manually recording it in RayStation.

(822620)

# Resolved: Displayed status of a QA beam may differ after signing the QA session

The displayed status of a QA beam might differ between when performing the QA and after signing the QA session. The indicator that a beam was invalid during the delivery may not be displayed after signing. The specified and delivered meterset will however always be correct.

(69236)

### Resolved: Canceling an unscheduled session through RayStation

When canceling an unscheduled treatment session through RayStation, that session's scheduling information will be set in RayTreat. As a consequence, the canceled session will appear as a session in the calendar on the room from which it was canceled. However, this information will not be visible in RayCare.

(145299)

# Resolved: Schedule information can remain in RayTreat after changing number of fractions

Treatment appointments for sessions that have been removed and added again after changing the number of fractions can incorrectly be displayed on their previously scheduled time slots. The time slots are corrected when the appointments are scheduled in RayCare.

(339203)

#### Resolved: It is not possible to cancel a treatment course

It is not possible to cancel a treatment course in RayTreat. Instead, each fraction must be canceled manually, either through RayTreat or RayStation.

(342758)

# *Resolved: Unapproved alternative plans may appear possible to be assigned to fractions*

If trying to assign alternative plans which each has one unapproved beam set, the information in the *Use plan in treatment course* dialog will be incorrectly displayed. It will show that one of the unapproved beam sets will become assigned to fractions. When clicking *OK*, the plan assignment will fail and be rolled back. Make sure that all beam sets are approved before assigning alternative plans.

(577123)

# Resolved: Snout Position Tolerance value is not defined in RayTreat ion plans (IBA and ProNova treatment drivers)

The plan sent to the treatment delivery system does not contain the *Snout Position Tolerance* (300A,004B) attribute. This means that the default tolerance value defined in the treatment delivery system for the snout position will always apply.

(712456)

# 4.3 KNOWN ISSUES RELATED TO PATIENT SAFETY

### 4.3.1 RayTreat installed as a desktop application

# Setup instructions are applicable to all plans with the same planning image set instead of only a single plan

If a setup instruction is available for one beam set in RayTreat, that setup instruction will automatically be used for any other beam set defined on the same planning image set. If setup details specific to the first beam set are mentioned in the setup instruction, those will also incorrectly be displayed in the preparation workspace for other beam sets. Therefore, if there are multiple beam sets or plans that have the same planning image set, describe the setup for all beam sets and plans in the same setup instruction.

(69240)

#### Unoverridden session validation warnings can be added to a locked session

A session that is open in RayTreat but not yet started on the delivery device may receive new session warnings from RayCare that need to be overridden to allow delivery. For example:

- Re-scheduling of other sessions activating a 'too many fractions on one day' warning
- Offline image review rejection for a previous session
- Rejection of previously accepted QA for the beam set

RayTreat will display a status message stating that there are validation warnings that need to be overridden.

Actions to take in RayTreat: Leave the session, override the warnings in the Schedule workspace and open the session again.

**For Accuray integrations**: Accuray allows delivering a session despite RayTreat denying the InProgress request. A delivery can be started with non-overridden session warnings since Accuray TDC allows the user to override a denial of InProgress from RayTreat. The consequence is that warnings that may affect patient safety are not confirmed before delivery. The delivery results will not be automatically recorded and must be offline-imported in RayCare. A warning dialog with the following text is shown on the Accuray TDC:

Fraction was not confirmed by the OIS for the following reason: [iDMS-...] OIS did not confirm fraction delivery. Continue?

To avoid mistreatment, it is crucial to always select No in this dialog.

(937267)

# *Treatment records with non-zero tabletop eccentric rotation or distance not supported*

RayTreat and RayCare support couch positions and rotations only when the tabletop eccentric axis distance (300A, 0124) and the tabletop eccentric angle (300A, 0125) are zero. If treatment records contain any non-zero values in these attributes, RayTreat and RayCare will disregard them. This could impact the propagated positions and OCC calculations, potentially resulting in inaccuracies in the final positioning. The delivery records will still be processed, ignoring those attributes, and stored in PACS.

(935845)

# 4.3.2 RayTreat installed as a desktop application (Accuray)

### Delivering fractions out of order

Delivering fractions in a different order than planned is supported by RayTreat but is not supported by Accuray. Do not schedule fractions for Accuray in such a way that fractions are delivered out of order within the same beam set.

(344094)

### TDD can deliver session with different beam set than assigned

This is an issue in Accuray software. The user must comply with these instructions to prevent mistreatment by delivering the wrong beam set for a patient.

After undoing a check-in for an appointment in RayCare, the appointment shall always also be cleared from the delivery device, by closing the Patients list on the Accuray TDC. At *Undo check-in* from RayCare, if the session is not open in the RayTreat UI, it is possible to assign another beam set to the session in RayCare. The updated session can then be checked in again and opened in RayTreat. However, if the appointment with the previous beam set is still open on the Accuray TDC, it is possible to incorrectly start treatment from that previous appointment. The delivery will be denied by RayCare and a warning dialog with the following text will be shown on the Accuray TDC:

Fraction was not confirmed by the OIS for the following reason: [iDMS-...] OIS did not confirm fraction delivery. Continue?

To avoid mistreatment, it is crucial to always select No in this dialog.

(931550, 932540, 937433)

# 4.3.3 RayTreat installed as a desktop application (ProNova)

#### Session note for QA

Notes added for a QA session will not be displayed in any RaySearch software. Therefore, only use notes for treatment sessions, not for QA sessions.

(408668)

## 4.4 OTHER KNOWN ISSUES

### 4.4.1 RayTreat installed as a desktop application

#### RayTreat freeze can cause a faulted session

If the RayTreat GUI freezes during treatment, there is a risk that the session becomes faulted. Faulted sessions do not accept new treatment records from the delivery device. The treatment can be completed on the delivery device but no delivery information will be saved by RayTreat. The user is forced to stop the session in RayTreat. If the session becomes faulted, check the received images and all treatment records (if any) and add manual recording in RayTreat on the treatment. After that, perform offline import of the treatment record(s) stored by RayTreat and remove the manual recording.

(226095)

# Meterset tolerance set in RayCare Admin is not taken into account when beam and session status is shown in RayCare and RayTreat

The displayed beam and session delivery status in RayTreat and RayCare is not based on the configured meterset tolerance in RayCare, but rather the delivery status from the treatment device. If a beam is delivered within the configured meterset tolerance but is interrupted on the treatment device before fully finished, the beam and session status displayed in RayTreat and RayCare will be *Partially delivered* instead of *Delivered*. The configured meterset tolerance in RayCare must be the same as used by the treatment device.

(934505)

#### Misleading status in RayTreat Downloading session - user needs to take action

In some situations, a session may not become ready for delivery on the driver. This manifests as RayTreat getting stuck with the status display *Downloading session data*. The following steps may address the issue:

For a QA session, QA mode may have been ended and then re-initiated before the session was delivered. Stop and complete the session in RayTreat, and then do *Repeat QA Delivery* for the plan in the QA Schedule workspace.

A common cause is that data necessary for delivery cannot be downloaded from RayPACS. Ensure all data for the plan to be treated is exported from RayStation to RayPACS. Verify the network connection to the computer where the driver resides.

If the above does not help, inspect the driver log for more detailed information. This may require support from RaySearch Service.

(932524)

# Beam records have the same specified meterset and same treatment time in all beam records for the same recorded beam

For in-session continuations of an individual beam, when there are multiple beam records for one beam, the specified meterset for all beam records will be the total specified meterset for the beam in the session.

(932525)

# Treatment series name and session number missing in offline image review section

The offline image review results, shown in the *Image review* tab in the Preparation workspace in RayTreat, do not specify which treatment series each offline image review pertains to, only the fraction number. A session number is only shown for continuation sessions. If no session number is shown, the offline image review pertains to the first session in the fraction. To view the full details of offline image review, see the *Offline image review* tab in RayCare.

(937422)

# Overrides performed on the treatment machine are not documented in RayTreat or the RayCare treatment course

The overrides shown in the RayCare treatment course only include overrides performed in RayCare or RayTreat, and will not show any overrides that have been performed on the treatment delivery console.

(934486)

# No data persistence for bolus devices in Preparation workspace

In case of a RayTreat crash when preparation is confirmed, the selected checkboxes for applied boli in the Preparation workspace will be cleared when the session is re-opened. Users shall ensure that all necessary boli are applied.

(929863)

# ProNova and IBA: Incorrect couch correction when imaging at treatment beam with rotation

Online couch correction in RayTreat/RayCare will be incorrect if imaging is performed based on a treatment beam with different couch angles or a different isocenter than the setup beam.

For ProNova, do not add setup beams to the plan.

For IBA, do not use the calculated online couch correction in RayTreat/RayCare unless imaging was performed based on the setup beam, a treatment beam for the same isocenter and angles as the setup beam, or no imaging was performed.

(719429)

# 4.4.2 RayTreat installed as a desktop application (Accuray)

#### Not possible to decide if an image is MVCT or CBCT

When performing imaging on a Tomo machine, kilovoltage CT (kVCT) might incorrectly be reported as megavoltage CT (MVCT) to RayTreat. Refer to Accuray for more information about this issue.

(343504)

# Some plan annotation details in RayTreat might differ from plan annotation details in iDMS

RayStation treatment plans are not communicated to iDMS using DICOM, instead the RayStation DICOM file is stored in iDMS using the RayGateway functionality.

When storing DICOM files in iDMS, some non-dose affecting plan properties are not stored.

The plan data presented in RayTreat is read from the RayStation domain. Names of plans, beam sets and beams in the RayStation domain might differ from the names presented in iDMS and what is presented in an RTPlan created from iDMS.

The beam set name stored in iDMS is affected by the *PlanNameFormat* configuration in *RayGatewayConfig.xml* found in the RayGateway installation folder. This configuration needs to be taken into account when validating if a beam set name in RayTreat matches a beam set name in iDMS.

(344716)

# Treatment records denied when there is patient information inconsistency between RayCare and iDMS

Inconsistency in patient demographics (for example, name, gender and date of birth) between RayCare and iDMS (Accuray Data Management System) causes RayTreat to reject treatment records. The session will have no recorded delivered monitor units (MU). Manual recording of delivered monitor units is possible before completing the session. Treatment records can be exported from iDMS and manually be imported offline into RayStation, to account for the delivered monitor units.

Ensure that changes of patient demographics are always done at the same time in both RayCare and iDMS.

(403944)

# Possible to select continuation session (on Accuray treatment console) that is not checked in

Multiple continuation sessions may be available on Accuray TDC, even though only one is checked in. Before the delivery of continuations, it must be confirmed by the user that the session being delivered at the delivery device is the one checked in from RayCare. This ensures that the delivered meterset is recorded under the correct fraction.

(931537)

# Accuray TDC shows next nominal session after an imaging-only session as a continuation

This is an issue in the Accuray software. Accuray TDC and RayTreat handle fraction numbers differently, and it is critical that clinicians manually verify the treatment session details to prevent mistreatment. If only imaging is performed in a session, the continuation session will still have all remaining dose planned. Since the planned delivery for the continuation session is equivalent to that of any future full fraction, the OIS scheduled session will show up as the continuation session on the Accuray console if another full fraction is checked in from RayCare. Accuray considers the continuation session to be the next full fraction to deliver, and will therefore show it as scheduled if another full fraction is checked in.

(937076)

# With gender 'Other', no treatment images or treatment records are received in RayTreat and RayCare

This is an issue in Accuray software. When using the gender *Other*, no treatment images or treatment records will be received in RayTreat and RayCare. Do not use gender *Other* for Accuray but only *Male*, *Female* or *Unknown*. If treatment was started with a patient with gender *Other*, contact RaySearch Service to resolve the issue. For gender *Unknown*, the received treatment record will need to be linked to the patient in RayCare PACS after each treatment session.

(936527)

# 4.4.3 RayTreat installed as a desktop application (IBA)

### Number of fractions shown in AdaptDeliver is based on planned number of fractions

This is an issue in IBA software. The displayed total number of fractions in AdaptDeliver is based on the planned number of fractions for the beam set (RTplan), and not the total number of fractions in the RayCare treatment course.

(933074)

# IBA delivery is sometimes not in accordance with IBA meterset tolerance, leading to non-deliverable remaining meterset

When a session is partially delivered and the remaining meterset of a beam is almost within tolerance, the beam will in rare cases be considered fully delivered by IBA software, but not by RayTreat or RayCare due to different meterset tolerances being used. When planned delivery for the continuation session is determined by RayCare, the remaining meterset of the beam will be planned by RayCare but will not be deliverable on the IBA console.

(935102)

### IBA is not presenting pitch and roll couch values in accordance with IEC 61217

This is an issue in IBA software. RayCare and RayTreat show pitch and roll couch values between 0 and 360 degrees, in accordance with IEC 61217. However, in IBA software, pitch and roll couch values can be represented by negative angles, not necessarily in the interval between 0 and 360. Also, RayCare and RayTreat show tabletop coordinates in accordance with IEC 61217 while the

tabletop coordinate system (TTCS) used by IBA uses a different origin. Therefore, the tabletop Y (Iongitudinal) and Z (vertical) coordinates might differ when shown in RaySearch and IBA software. (934494)

# **5 RAYTREAT**

# In this chapter

This chapter contains the following sections:

5.1	Clinic Settings configuration for RayTreat	р. 34
5.2	Tolerance table management	p. 37
5.3	RayTreat activities	р. 38

33

5

# 5.1 CLINIC SETTINGS CONFIGURATION FOR RAYTREAT

In order to use RayTreat, configuration of the treatment settings in the Clinic settings application is needed. Most of the settings are configured at installation and are therefore described in the RayTreat installation documents. This section describes some important points of which the user should be aware.

- u x					
System admin Security DICOM Preferences Optimization and dose Reports RayCare environment Treatment License Scripting Tags					
System admin Security DICOM Preferences Info Settings for RayTreat and RayCommand to determin between a room and a treatment driver. There mus configured for each driver to communicate with th driver. Each remote endpoint and room name must Treatment rooms Add Edit Delete Name BIBA-CGTRA (CGTR) ProNova - SC360-A (SC360)	Optimization a	and dos Reports RayCare envir Treatment settings PACS URI: PACS URI: PACS URI: PACS Connection Treatment coson settings Driver endpoint: Treatment coson settings Driver endpoint: Treatment session manager Password: Computer name: Password: Computer name: Require collision check: Require collision check: Room name: Machine models: Driver Version: Treatment port: Imaging des transformation: Supported driver features:	Textment       Leanse       Serpting       Tags		
				Save Exit	

#### Figure 2. The Treatment tab in Clinic settings.

The configuration has a list of rooms. These reflect the rooms for which the user can schedule an appointment in RayCare. Each room also has a list of machine models. These reflect the models of the machine setup in RayPhysics and are used when creating a beam set in RayStation. The same machine model can be referenced in multiple rooms. It is also possible to let a single room support multiple machine models.



#### WARNING!

Machine models. The user who configures which machine models are supported in which rooms shall have a very clear understanding of the clinic and its rooms and machine models. It is strongly discouraged to remove or rename any machine model in the configuration of a room. Instead, it is recommended to deprecate the machine in RayPhysics if a machine model is not to be used anymore. It is still possible to add new machine models to a room.

(341177)

# To edit treatment room settings, click the **Edit** button. This opens the **Edit treatment room settings** dialog.

Driver endpoint:       http://localhost.6002       Request features below from driver         Username:       laura       Supports tolerance tables         Password:       ••••••       Supports tolerance tables         Computer name:       US-0001-WKS       Can modify table top position for plan         Require collision check:       Can propagate table top positions       Can propagate table top positions         Request settings below from driver       Can propagate table top positions       Can propagate table top positions         Request settings below from driver       Can propagate table top positions       Can propagate table top positions         Request settings below from driver       Can propagate table top positions       Can propagate table top positions         Require sone single setup beam       Supports head first spine position       Supports head first spine position         Machine models:       CGTR       X       Add         Driver ID:       b6bcbca7-51b5-4809-8451-92a7914f8c0d       Supports declibutus position       Supports declibutus position         Treatment port:       6102       Supports duclibutus position       Supports duclibutus position         Lateral (cm):       0.00       Supports GD couch plans       Supports 6D couch plans         Vertical (cm):       0.00       0.00       Suports four spass treatment records	eneral		Driver features
Username:       laura         Password:       ••••••         Computer name:       US-0001-WKS         Require collision check:       Can modify table top position for plan         iver essentials       Can send treatment note         Request settings below from driver       Supports QA delivery         Room name:       CGTR-A         Machine models:       CGTR         CGTR       X         Driver ID:       b6bcbca7-51b5-4809-8d51-92a7914f8c0d         Driver version:       14.10.0.0         Treatment port:       6102         Check driver connections       Supports ocular gaze position         hagging device transformation       Supports ocular gaze position         Lateral (cm):       0.00         Vertical (cm):       0.00	Driver endpoint:	http://localhost:6002	Request features below from driver
Password:       Supports tolerance tables         Computer name:       US-0001-WKS         Require collision check:       Can modify table top position for plan         iver essentials       Can propagate table top positions         Request settings below from driver       Can propagate table top positions to continuation session         Request settings below from driver       Can propagate table top positions to continuation session         Room name:       CGTR-A         Machine models:       CGTR         CGTR       X         Driver ID:       b6bcbca7-51b5-4809-8d51-92a7914f8c0d         Driver version:       14.10.0.0         Treatment port:       6102         Check driver connections       Supports feet first upine position         supports decubitus position       Supports decubitus position         Use imaging device transformation       Supports 6D couch plans         Lateral (cm):       0.00         Vertical (cm):       0.00	Username:	laura	Supported driver features:
Computer name:       US-0001-WKS         Require collision check:	Password:	•••••	<ul> <li>Supports tolerance tables</li> <li>Can modify table top position for plan</li> </ul>
Computer name:       US-0001-WKS         Require collision check:          iver essentials       Can propagate table top positions to continuation sessio         iver essentials       Can propagate table top positions to continuation sessio         Request settings below from driver       Request settings below from driver         Room name:       CGTR-A         Machine models:       CGTR         CGTR       X         Driver ID:       b6bcbca7-51b5-4809-8d51-92a7914f8c0d         Driver version:       14.10.0.0         Treatment port:       6102         Check driver connections       Supports feet first upine position         agging device transformation (IDT)       Use imaging device transformation         Lateral (cm):       0.00         Vertical (cm):       0.00			Can send treatment note
Require collision check:       Can propagate table top positions         river essentials       Can propagate table top positions (Can propagate table top positions to continuation session)         Request settings below from driver       Can propagate table top positions to continuation session         Request settings below from driver       Can propagate table top positions to continuation session         Room name:       CGTR-A         Machine models:       CGTR         CGTR       X         Driver ID:       b6bcbca7-51b5-4809-8d51-92a7914f8cOd         Driver version:       14.10.0.0         Treatment port:       6102         Check driver connections       Supports feet first upine position         supports feet first prone position       Supports ocular gaze position         Lateral (cm):       0.00         Vertical (cm):       0.00	Computer name:	US-0001-WKS	Supports QA delivery
iver essentials       Can propagate table top positions to continuation possible on manual records         Request settings below from driver       Can parse treatment records offline         Room name:       CGTR-A         Machine models:       CGTR         CGTR       X         Driver ID:       b6bcbca7-51b5-4809-8d51-92a7914f8c0d         Driver version:       14.10.0.0         Treatment port:       6102         Check driver connections       Supports feet first upine position         Naging device transformation (IDT)       Supports cular gaze position         Lateral (cm):       0.00         Vertical (cm):       0.00	Require collision check	k: └┘	Can propagate table top positions
Request settings below from driver         Room name:       CGTR-A         Machine models:       CGTR         CGTR       X         Machine models:       CGTR         Driver ID:       b6bcbca7-51b5-4809-8d51-92a7914f8c0d         Driver version:       14.10.0.0         Treatment port:       6102         Check driver connections       Supports feet first supine position         Supports decubitus position       Supports set first supine position         Check driver connections       Supports cular gaze position         Lateral (cm):       0.00         Vertical (cm):       0.00	iver essentials ———		Continuation possible on manual records
Request settings below from driver			<ul> <li>Communities possible on manual records</li> <li>Can parse treatment records offline</li> </ul>
Room name:       CGTR-A         Machine models:       CGTR         Machine models:       CGTR         Driver ID:       b6bcbca7-51b5-4809-8d51-92a7914f8c0d         Driver version:       14.10.0.0         Driver version:       14.10.0.0         Treatment port:       6102         Check driver connections       Supports head first prone position         maging device transformation       Supports ocular gaze position         Lateral (cm):       0.00         Vertical (cm):       0.00	Request settings belo	bw from driver	Requires one single setup beam
Machine models:       CGTR       X       Add         Driver ID:       b6bcbca7-51b5-4809-8d51-92a7914f8c0d       Supports head first supine position         Driver version:       14.10.0.0       Supports feet first supine position         Treatment port:       6102       Supports device transformation         Check driver connections       Supports device transformation       Supports ocular gaze position         Lateral (cm):       0.00       Supports 6D couch plans         Vertical (cm):       0.00       Supports 6D couch plans	Room name:	CGTR-A	✓ Is ion compatible
Machine models:       CGTR       X       Add       Supports head first supine position         Driver ID:       b6bcbca7-51b5-4809-8d51-92a7914f8c0d       Supports head first prone position       Supports head first prone position         Driver Version:       14.10.0.0       Supports head first prone position       Supports head first prone position         Treatment port:       6102       Supports head first prone position       Supports head first prone position         Check driver connections       Supports head first prone position       Supports head first prone position         Lateral (cm):       0.00       Supports head first prone position         Vertical (cm):       0.00       Supports head first prone position			Is photon compatible
Driver ID:       b6bcbca7-51b5-4809-8d51-92a7914f8c0d         Driver version:       14.10.0.0         Treatment port:       6102         Check driver connections       Supports feet first supine position         agging device transformation (IDT)       Supports feet first adging device transformation         Lateral (cm):       0.00         Vertical (cm):       0.00	Machine models:	CGTR X Add	<ul> <li>Supports head first supine position</li> <li>Supports head first prope position</li> </ul>
Driver version:       14.10.0.0         Treatment port:       6102         Check driver connections       Supports decubitus position         aging device transformation (IDT)       Requires table top positions         Use imaging device transformation       Supports 6D couch plans         Lateral (cm):       0.00         Vertical (cm):       0.00	Driver ID:	b6bcbca7-51b5-4809-8d51-92a7914f8c0d	Supports feet first supine position
Driver version:       14.10.0.0         Treatment port:       6102         Check driver connections       Supports decubitus position         baging device transformation (IDT)       Requires table top positions         Use imaging device transformation       Supports ocular gaze position         Lateral (cm):       0.00         Vertical (cm):       0.00			Supports feet first prone position
Treatment port:       6102         Check driver connections       Supports decubitus position         baging device transformation (IDT)       Supports custom setup isocenters         Use imaging device transformation       Supports 6D couch plans         Lateral (cm):       0.00         Vertical (cm):       0.00	Driver version:	14.10.0.0	Supports sitting position
Check driver connections       Supports ocular gaze position         aging device transformation (IDT)       Requires table top positions         Use imaging device transformation       Supports custom setup isocenters         Lateral (cm):       0.00         Vertical (cm):       0.00	Treatment port:	6102	Supports decubitus position
Check driver connections       Inclusion top positions         maging device transformation (IDT)       Supports cutors multiple secure serve isocenters         Use imaging device transformation       Supports cutors for setup isocenters         Lateral (cm):       0.00         Vertical (cm):       0.00			Supports ocular gaze position     Requires table top positions
haging device transformation (IDT)	Check driver connect	tions	Supports custom setup isocenters
Lateral (cm):     0.00       Vertical (cm):     0.00	aging device transformat	ion (IDT)	Supports multiple setup beams with multiple isocenters
Lateral (cm):     0.00       Longitudinal (cm):     0.00       Vertical (cm):     0.00			Supports 6D couch plans
		Use imaging device transformation	
		0.00	
			Carried Carried
			Save

Figure 3. The Edit treatment room settings dialog.

In **Imaging device system** it is possible to enter an imaging device transformation in case the patient coordinate system and the imaging device do not match. If IDT is set to 0,0,0 the coordinate system for the patient and the imaging system is coinciding.

# 5.2 TOLERANCE TABLE MANAGEMENT

For treatment machines that support the transmission of a tolerance table in the RT Plan, it is necessary to define at least one tolerance table in the **Tolerance table management** dialog in the application menu in RayPhysics or in RayCare. For further information, refer to the sections about tolerance tables in *RSL-D-RS-2024A-RPHY*, *RayStation 2024A RayPhysics Manual* and *RSL-D-RC-2024A-USM*, *RayCare 2024A User Manual*.

When selecting a tolerance table for a plan in the **Assign beam set** dialog in RayCare, only the approved tolerance tables for the corresponding treatment machine are displayed.

# 5.3 RAYTREAT ACTIVITIES

If RayTreat is installed to run as a Service, this chapter is not applicable.

The RayTreat application is divided into different parts, called treatment activities:

- Schedule
- QA schedule
- Preparation
- Results

The user can toggle between the different activities by clicking the tabs in the user interface top bar.

### 5.3.1 User interface top bar

The top bar of the user interface contains the RayTreat menu and the treatment activity tabs Schedule, QA schedule, Preparation and Results.

Each treatment activity tab holds functionality related to that treatment activity. The workspaces for the activities contain toolbars showing information about the selected patient and the selected treatment plan, as well as other information relevant when performing the activity.



Figure 4. The treatment activity tabs, where Schedule is currently active.

The RayTreat menu provides access to global functions such as saving, accessing Patient audit log, help and exiting the application. The RayTreat menu is opened by clicking the RayTreat icon in the upper left corner.



Figure 5. The RayTreat menu.

The session status is displayed, showing the treatment machine, the state of the currently selected appointment in the calendar control on the **Schedule** tab and a description of any appointment session that is currently active (in progress for treatment).



Figure 6. The session status.

#### 5.3.2 Schedule

RayTreat displays a list of scheduled treatment appointments for the room it is configured for.

#### Workspace

Today's treatment appointments are listed to the left in the Schedule workspace (by default). It is possible to display the schedule for other days by clicking the arrow to the right of today's date.

Patient information is located to the left of the workspace. It contains the patient photo, details, and flags and alerts that could be relevant during the treatment.

A list of tasks to be performed during the selected treatment session is displayed. To the right is the detailed session information and details regarding the plan to deliver (e.g., number of fractions, modality and treatment technique).

5

	I ∰ Schedule ► Prenaratio	n 🔟 Rosults			For clinical use 💷 👳
Open	Certification     Certifi	- Filesuits			
۰ د ب	GTR-H:	ompleted Tuesday 23 April •	Patient information	Beam set delivery note	Details Setup instructions preview
Script			Larsson, Botty 1783292 6 Jul 1953 (70 Years) 6 Female	Plan1beamsetCGTR3  bea Save changes Discard changes	Plan details Plan: Plan1beamsetCGTR3 @ Beam set: beamset1CGTR3 @
			Alerts: 👷 🔊 💿 🧿 Flags: 💡	Appointment comments	Treatment machine: CGTR3 Modality: Protons Treatment technique: Pencil Beam Scanning Patient position: HFS : Head First Supine
	15		Case/Care plan: 1 2 Accelerated Partial Breast Treated diagnosis: breast	No note to display Comments: No comments to display	QA delivery status: Pending QA delivery In-silico QA status: - Nominal contribution: 190 cGy per fraction, Dose at 95 % volume in
	Larsson, Betty ▲	Fx 1 - tx1 (1/25)	Tasks		A Validation completed with warnings:
	16		MY PATIENT TASKS (0)		
					Appointment details
					Date:         Tuesday 23 April 2024           Time:         15:43-16:03 (20 minutes)           Treatment series:         Tx serie breast (bx1)           Fraction no:         1           TC index:         1/25

Figure 7. The Schedule workspace.

	🖮 Schedule	🔁 QA Schedule	▲ Preparation	쾨 Resul
Open see	ssion Leave session warr	ride iings		
, CGT	R-H: • The session has	unoverridden validation wa	nings: QA is not comple	ted

### Treatment appointments

The treatment appointments are listed to the left in the Schedule workspace. Each appointment is summarized in a treatment appointment bar.



The treatment appointment bar contains the following information:

- Scheduled start time for the treatment appointment
- Estimated duration of the appointment
- Check-in status
- Patient name

• Fraction number out of the total number of fractions. Fraction one is explicitly indicated by the background color green.

Click an appointment in the schedule to get an overview of the treatment appointment. The overview consists of **Patient information**, **Appointment comments** from RayCare and **Session information**.

The patient information is managed and synchronized with the information entered into RayCare and the plan information is managed via the **Treatment course management** workspace in RayCare.

An appointment that does not have a plan assigned for the current room, or that is for an unapproved treatment course, is indicated with a purple background color. When clicking on the appointment, information on what action is needed is shown in the panel to the right.

### Checking in a patient

Before the session can be opened in RayTreat, the user might in some cases (for example if there are more than one fraction on the current day) need to override validation warnings by clicking the **Override validation warning** button.

Before delivering a treatment session, the patient must be checked in. The patient is checked in by selecting the corresponding appointment in the **Treatment** schedule in RayCare and then clicking the **Check-in** button. Once the patient has been checked in, the session is available for sending to the treatment machine. If there are warnings that need to be acknowledged by the user, the session has to be sent manually to the treatment machine.

The dot to the left of the patient name in the treatment appointment bar indicates the status for patient check-in. It is possible to open the treatment session by clicking **Open session**. The user is then navigated to the Preparation workspace to prepare the patient for treatment delivery.

In some cases (for example if there are more than one fraction on the current day), a validation warning appears in the toolbar. Before the session can be opened in RayTreat, click the **Override** validation warning button.



The following patient check-in statuses exist:

Status indicator color	Description		
Transparent patient icon	The status indicator is transparent if the patient has not been checked in.		
	Carsson, Betty     A I      A Ccelerated Partial Breast Irra      ★ beamset1CGTR3     Fx 1 - tx1 (1/25)		

Status indicator color	Description
Yellow and crossed over patient icon	The status indicator is yellow and crossed over if the patient has not been checked in on time.
	★ Larsson, Betty         ▲ ■ Accelerated Partial Breast Irra * beamset1CGTR3         Fx 1 - tx1 (1/25)
Green patient icon	As soon as all information for the treatment session has been retrieved from RayPacs, the status indicator turns green. The session is now ready to be started from the treatment delivery console.
	Larsson, Betty ▲ Larsson, Betty ▲ 🖄 Accelerated Partial Breast Irra ★ beamset1CGTR3 Fx 1 - tx1 (1/25)

# 5.3.3 QA schedule

#### **Workspace**

The QA schedule workspace contains tools for sending QA plans to the treatment machine. All plans that are scheduled to start and have the QA status set to **Pending QA delivery** are shown in the **Plans** to **QA** list.

6	🛱 Schedule	🖄 QA Schedule	▲ Preparation			For clinical use 😑 🔍 🗙
	Constant of the second se					
	Plans to QA			Patient information	Beam set delivery note	
Scripting	G Seach Betty Larson C dementCGTR3		Next treatment • •	Larson, Betty Sabara Constructions Aleres:	Plan details Plan beamsetCGTR3 Plan beamsetCGTR3 Plan details Plan set: beamsetCGTR3 Plan set: beamsetCGTR3 Protons Troatment machine: CGTR3 Protons Troatment technique: Porting QA deliver In-silico QA status: Nominal contribution: 190 cGy per fracto Dose at 95 % volum Validation successful	two sharpes Oscard sharpes



#### Deliver plans in QA mode

To deliver plans in QA mode, RayTreat needs to be set in QA mode. To enter QA mode, click the **Initiate** button in the toolbar.

In QA mode, the QA session must be started before it is available to the treatment delivery system. Once the QA delivery is done, the session should be completed in the same way as for treatment sessions (*Treatment session completion on page 52*). The QA status of the plan can then be changed to one of the following options:

- Pending QA delivery
- Pending analysis
- Not needed
- Pass
- Failed measurements
- Failed plan

## 5.3.4 Preparation

#### **Workspace**

The Preparation workspace contains setup notes and patient setup information needed to position the patient prior to position verification imaging and treatment delivery.



Figure 9. The Preparation workspace.

### Preparing a patient for treatment delivery

In the **Patient setup instructions** section of the workspace, the setup instructions defined in RayCare are shown. This includes patient setup photo(s) and if any fixations devices must be used. In the lower left corner of the section, bolus information is displayed for the beams that have a bolus assigned.

In the setup instructions preview tab it is possible to view setup notes and fixation devices for the session without opening the treatment session. Note that this is only a preview, both the notes and fixation devices might change until the treatment session is started.

٦	Details	Setup instructions preview	
The tre ins	e setup i atment : truction:	nformation displayed may cha session is started. Always revie s after opening the treatment s	nge until the w setup session.
5	Setup n	otes	
R	levised se	tup instructions	
l li F	nstructio <mark>IFS</mark>		
A	Arms ne>	t to body	
P	emark: Patient li	kes a blanket	
	ixation	devices	-
	Head	board	
	X5		
	Head	Irest	
	Boai Red	rd insert	
	Mas		
	5 po Indiv	ints C <i>v</i> idual	

When setup images (position verification images) have been received from the treatment delivery system, they are listed in the **Imaging** tab to the right, together with the table top position where

the images were acquired. If registrations between the reference planning images and the acquired setup images have been received, they are listed in the **Registrations for selected image** list.

**Note:** For the Accuray TomoTherapy and Radixact systems, the suggested couch correction is not computed from the registration and all coordinates will be displayed as undefined.

Once patient setup and imaging has been completed, the preparation phase can be completed by clicking the **Confirm preparation** button in the bottom right corner. If there are multiple acquired setup images, select the one to use for calculation of setup corrections before clicking the **Confirm preparation** button.

#### Image review

In the **Image review** tab, all the related offline image reviews made in RayCare are visible. This view will show reviews for all fractions related to the patient and the current treatment course. Only reviews that have been handled in RayCare are visible. By selecting a fraction in the top list, it is possible to view the details for the related image review. If the status has been set to **Rejected**, the

review will be marked with a yellow warning triangle A and a dialog will be triggered when opening the session, which informs that the review has been rejected. The user should look at the details for the rejected review and read the notes. If the details do not provide enough information, it is possible to open the review in RayCare for additional information. When appropriate actions have been made, it is possible to **Dismiss the warning** by clicking the **Dismiss warning** button at the bottom of the tab. This will remove the yellow warning triangle for the selected review and replace

it with a greyed-out triangle **bund**. This indicates that the review status is **Rejected** and will not trigger the warning dialog anymore, the warning is dismissed. It will still be possible to view all the details even though the warning has been dismissed. If the review is updated in RayCare the dismissal will be removed. This causes the yellow warning triangle to be reactivated, as there is probably new information available that needs attention.

5



Figure 10. The Image review tab.

### Nominal contribution/fx

The toolbar shows the planned nominal contribution for the current fraction. Note that the full fraction value is shown also for a session where only a partial fraction is treated.



Presence of multiple nominal contributions is indicated by a grey circle with the number of nominal contributions in it. All nominal contributions will be displayed in a tooltip when hovering over this icon.

### Tolerance table

In the top bar, it is possible to verify that the correct tolerance table has been selected for the plan by viewing the tolerance table details. Click the **Details...** button to open the tolerance table details.

×	<
Details	
Label ION_TT2 Gantry angle [deg] 1.00 Patient support angle [deg] 2.00 Lateral position [cm] 3.00 Longitudinal position [cm] 4.00 Vertical position [cm] 5.00 Pitch [deg] 6.00 Roll [deg] 7.00 Beam limiting device angle [deg] 8.00 Beam limiting device X [cm] 9.00 Beam limiting device X [cm] 10.00 Beam limiting device ASYMX [cm] 11.00 Beam limiting device ASYMX [cm] 11.00 Beam limiting device ASYMY [cm] 12.00 Beam limiting device MLCX [cm] 13.00 Beam limiting device MLCX [cm] 14.00 Snout position [cm] 15.00 Head fixation angle [deg] 16.00 Chair head frame position [cm] 17.00 Fixation light azimuthal angle [deg] 18.00 Fixation light polar angle [deg] 19.00	
Close	

Figure 11. The tolerance table details.

### Table top positions

If the machine is set to support modifying table top positions, and the table top positions have been manually edited in Treatment delivery settings or propagated through Treatment session completion, it is possible to view the updated table top position details. Click the **Details...** button next to the **Table top positions** in the top bar to open the **Updated table top positions** dialog. If the updated positions are altered when pressing **Use in treatment course**, it is updated when opening a session in RayTreat. However, if the **Set delivery table top position** is unchecked it will not be updated unless the plan is discontinued first.



#### WARNING!

**Verify table top positioning.** If the table top positions have been entered or propagated, use the "Updated table top positions" dialog together with the treatment delivery system and the patient positioning system to verify that the table top displacement from localization point to setup and treatment isocenter table top positions are consistent.

(10711)

	Details
T b u	The table top positions for the beams in the plan have been updated with the values below.
s	Setup beams
	([cm] -
	/ [cm] -
	ː[cm] -
Т	Treatment beams
	● Iso 3 ● Iso 4 ● Iso 2
	K [cm] 10.11
	Υ[cm] <b>20.22</b>
	Z [cm] 30.33
	Close

Figure 12. The Updated table top positions dialog.

# 5.3.5 Results

6	🗎 Schedule 🛛 🖄 QA S	Schedule 🛓	Preparation	찌 R	esults									For clinical use	e _ e
Fx <b>1</b> of 25	Start 12:43 (20 min) Status Delivered Le TREATMENT SESSION	eave session Stop session	Plan <b>Plan</b> Beam set Machine	1beamsetCC beamset1C CGTR3	5TR3 Patient GTR3 Treatm	position HI ent techniqu	FS : Head First ue Pencil Bea BEAM SET	t Supine Im Scanning	Tolerand Table to	e table <b>I</b> p positior	ON-TT1 s Detail	Details s			
, Pati	ent information		Beams												
riptin			Beam deliv	erv result											
S	Larsson, Betty 783292			Beam nan				Gantry a Planned	ngle [deg] Delivered	Snout [c Name					
	Female			BS1 Beam	1 120.54 MU	120.54 MU	Delivered	90.00	90.00	SnoutM	46.00	46.00			
Ale	nts: 😽 🔊 📄 🚡			✓ BS1 Beam	2 119.10 MU	119.10 MU	Delivered	90.00	90.00	SnoutM	46.00	46.00			
Ca Tre	se/Care plan: 👔 🖨 Accelerated Pl eated diagnosis: Malignant melanoma	artial Breast Irrad a of skin of breast	Online co	ouch correctio	on Couch posi	itions Couc	:h angles								
Tas	s					[cm] Lat		[deg] Rotation							
MY	PATIENT TASKS (0)	<b>0</b> 0 <b>0</b> 0 <b>0</b> 0		3S1 Beam 1	beamset1CG	TR3 1 -1.00	-2.00 -3.00	0.00	0.00 0.00						
No				3S1 Beam 2	beamset1CG	TR3 1 -1.00	-2.00 -3.00	-180.00	0.00 0.00						
			Final note												
														Complete session	5

Figure 13. The Results workspace.

### Beam delivery result

The delivery details for the selected treatment session are shown to the right in two separate tables – one for the beam delivery result and one with separate tabs for the online couch corrections, the absolute prescribed and recorded couch positions and couch angles. There is also a text area for writing notes about the delivered session.

	Beams															
l	Beam del	liver	ry result													
	Beam #		Beam na	me	Planned	Deliv	ered	Status			Gantry ar Planned	ngle [deg] Delivered	Snout [c Name	m] Planned	Delivered	
			b1		50.12 MU	50.12	2 MU	Delivere	ed		0.00	0.20	SnoutM	46.00	46.70	
	2		b2		49.90 MU	49.90	) MU	Delivere	ed		45.00	45.50	SnoutS	46.00	46.10	
			b3		48.97 MU	48.9	7 MU	Delivere	ed		105.00	105.00	SnoutM	46.00	46.10	
	4		b4		49.75 MU	49.7	5 MU	Delivere	ed		185.00	184.00	SnoutM	46.00	46.00	
			b5		50.30 MU	50.30	) MU	Delivere	ed		350.00	350.00	SnoutM	46.00	46.00	
	Online	cou	ich correcti	ion	Couch posit	tions	Coud	h angles:								
	Beam #	Be	am name	Iso	center name	Plan	ned [c		Deliv	ered	[cm]					
							Long	g Vert		Lon	g Vert					
		b1		• :	23fr 6D 1	1.10	1.50	2.90	0.12	0.23	3 0.34					
	2	b2		• 2	23fr 6D 2	2.10	1.50	2.00	0.12	0.23	3 0.34					
		b3		• 2	23fr 6D 2	2.10	1.50	2.00	0.12	0.23	3 0.34					
	4	b4		• 2	23fr 6D 3	1.00	2.00	3.00	0.12	0.23	3 0.34					
		he		•	nate en a	1 00	<u>ר הר</u>	2 00	0 1 1		0.01					

Figure 14. The Beam delivery result and Couch positions tables.

	Beams														
В	eam del	iver	y result												
	Beam #		Beam nar	me Planned	Delivered	Statu			Gantry ai Planned	ngle De	[deg] livered	Snout [cr Name	n] Planned	Delivered	
			b1	50.12 MU	50.12 MU	Deliv	ered	(	0.00	0.2	20	SnoutM	46.00	46.70	
			b2	49.90 MU	49.90 MU	Deliv	ered	4	15.00	45	.50	SnoutS	46.00	46.10	
			b3	48.97 MU	48.97 MU	Deliv	ered		105.00	10	5.00	SnoutM	46.00	46.10	
	4		b4	49.75 MU	49.75 MU	Deliv	ered		185.00	18	4.00	SnoutM	46.00	46.00	
			b5	50.30 MU	50.30 MU	Deliv	ered		350.00	35	0.00	SnoutM	46.00	46.00	
	Online	cou	ch correctio	on Couch posi	tions Cou	ch angl	es								
	Beam #	Bea	am name	lsocenter name	Planned [c Rotation	leg] Pitch	Roll	Deliv Rota	vered [de tion Pi	eg] tch	Roll				
		b1		23fr 6D 1	5.00	7.00	11.00	10.70	) 5.	10	7.00				
		b2		23fr 6D 2	5.00	7.00	11.00	10.70	) 5.	10	7.00				
		b3		23fr 6D 2	2.00	6.00	14.00	10.70	) 5.	10	7.00				
		b4		• 23fr 6D 3	1.00	3.00	4.00	10.70	) 5.	10	7.00				
		ЬC		nof- cn p	2.00	00 T		10 7							

Figure 15. The Beam delivery result and Couch angles tables.

Beams											
Beam del	iver	y result									
Beam #		Beam name	Planned	Delivered	Status	Gantry ar Planned	ngle [deg] Delivered	Snout [ci Name	m] Planned	Delivered	
		b1	50.12 MU	50.12 MU	Delivered	0.00	0.20	SnoutM	46.00	46.70	
		b2	49.90 MU	49.90 MU	Delivered	45.00	45.50	SnoutS	46.00	46.10	
	▲	b3	48.97 MU	24.51 MU	Partially delivered	105.00	105.00	SnoutM	46.00	46.10	
	▲	b4	49.75 MU		Not delivered						
	▲	b5	50.30 MU		Not delivered						

Figure 16. The Beam delivery result table with three incorrectly delivered beams.

Beams											
Beam del	iver	y result									
Beam #		Beam name	Planned	Delivered	Status	Gantry an Planned	gle [deg] Delivered	Snout [cr Name	n] Planned	Delivered	
	A	b3	24.47 MU		Delivered	105.00	105.00	SnoutM	46.00	46.10	
4	A	b4	49.75 MU	52.24 MU	Delivered	185.00	184.00	SnoutM	46.00	46.00	
	A	b5	50.30 MU		Delivered	350.00	350.00	SnoutM	46.00	46.00	



If there are problems with the integration between RayTreat and the delivery system, an error icon will be displayed next to the beam in the beam delivery results, indicating that the beam is invalid.



#### Figure 18. The error icon.

#### Online couch correction

The online couch correction will be calculated as the difference between the recorded table top position and the image acquisition point shifted by the displacement from the setup beam to the treatment beam if all of the following conditions are fulfilled:

- There is an acquired setup image with a recorded table top position
- There is one setup beam
- The delivery table top position is recorded
- The preparation has been confirmed

If any of those conditions are not fulfilled, an alternative algorithm is tried. The alternative algorithm calculates the online couch correction as the difference between the planned table top position and the recorded table top position. If those positions are not available, no online couch correction will be calculated.

If the first algorithm is used, the tool tip "Shift from the setup imaging position to the treated table top position" is shown over the beam list. If the second algorithm is used, the tool tip is instead "Shift from initial planned table top position to treated table top position".

**Note:** The online couch correction shown for treatments performed with Accuray TomoTherapy or Radixact systems is the accepted registration of the couch correction, and thus not necessarily the exact performed couch correction.

Details -	Fx 5											
Beam del	ivery	result								/ M	lanual recor	ding
Beam #		Beam name	Planned	Delivered		y angle	Status		Snout [cr Name	n] Prescribed	Delivered	
1	🗸 t	o4	6.58 MU	6.58 MU		0.00	Delivered		SnoutM	18	18	
2	🗸 k	o2	6.57 MU	6.57 MU		0.00	Delivered		SnoutM	18	18	
3	🗸 k	<b>b1</b>	6.78 MU	6.78 MU		0.00	Delivered		SnoutM	18	18	
4	🗸 k	5	6.69 MU	6.69 MU		0.00	Delivered		SnoutM	18	18	
	🗸 k	53	5.62 MU	5.62 MU		0.00	Delivered		SnoutM	18	18	
Online co	ouch	correction	Couch posit	tions Cou	ch angl	es						
Beam #	Bea	m name Is	ocenter nam	ie [cm] Lat	Long	Vert	[deg] Rotation	Pitch	Roll			
	b4	•	Plan1 3	19.00	3.00	8.00	2.00	-4.00	-5.00			
	b2	•	Plan1 3	19.00	3.00	8.00	2.00	-4.00	-5.00			
	b1	•	Plan1 1	13.98	7.20	7.09	-3.00	-4.00	4.00			
4	b5	•	Plan1 1	13.98	7.20	7.09	-3.00	-4.00	4.00			
	b3	•	Plan1 2	0.88	-0.90	4.89	7.00	8.00	2.00			

Figure 19. The Beam delivery result and Online couch correction tables.

#### Stop session

If a treatment session cannot be either completed or canceled through the treatment console (machine vendor software), or if the changes to the session status are not forwarded correctly to RayTreat, it is possible to stop the session through the **Stop session** button in the RayTreat top bar.



Once a session is stopped, no more deliveries can be performed. Manual recording can still be done in RayCare and completion of the session is needed to be able to continue with the next delivery.

#### Treatment session completion

Once the treatment has been completed by the treatment delivery system, the treatment session must also be completed in RayTreat:

1. Click the **Complete session** button in the bottom right part of the Results workspace.



This opens a dialog that displays all the recorded beams during this treatment session.

Do you v	vant	to appro	ove tl	nis deliv	ery?												
Beam de	liver	y result															
Beam #		Beam na	ame	Planne		Deliv	ered	Statu			Gant Plan	try ang ned	gle [deg Deliver	] s ed l	inout [ Iame	cm] Planned	Delivered
	A	BS1 Bear	m 1	117.12	MU	115.	54 MU	Parti	ally deli	vered	90.0	0	90.00	S	N25	46.00	46.00
	A	BS1 Bea	m 2	113.95	MU			Not	delivere	d							
Online	cou	ch correct	ion	Couch	positi	ons	Couc	h angle									
Beam #	Be	am name		center n				Long	Vert	[deg] Rotat		Pitch	Roll				
	BS:	1 Beam 1	• t	beamset:	1CGTF	3 1	-1.00	-2.00	-3.00	0.00		0.00	0.00				
	BS	1 Beam 2	• t	beamset:	1CGTF	₹3 1											
Create :	a cor	tinuation	sessi	on													
		innuation	30331	011													
Position	prop	agation															
🗹 Propaga	ate tl	he recorde	ed tak	ole top li	near p	ositic	on to fu	iture se	ssions								
Isocente	r nar	ne	Planı Lat	ned [cm] Long	Vert	Deli Lat	vered Lon	[cm] g Ver	Diffe t Lat	erence Lon	[cm] g Ve	ert					
beams	set10	GTR3 1	1.00	2.00	3.00	0.00	0.00	) 0.0	0 -1.0	0 -2.0	0 -3	.00					
Final not	e																
																Y	es No

- 2. Verify that the recorded data is correct.
- 3. Complete the treatment session by clicking **Yes**. This opens the authentication dialog. Alternatively, if there is an error in the treatment recording, click **No** and correct the recording before completing the session.
- 4. Enter user name and password in the authentication dialog.

- **Note:** The user who completes the session is responsible for ensuring that all of the delivery is correctly recorded. If the recording is not received automatically, a manual recording must always be performed in RayCare. This is necessary to ensure that an overdose will not occur in a continuation session.
- **Note:** The user must complete an active session before continuing treatment with another session.

#### Continuation session

If the fraction was not completely delivered in the first treatment session, the status **Partially delivered** will be displayed for one or more beams as well as for the entire treatment session. When completing a treatment session that is only partially delivered, it is possible to select the option to **Create a continuation session** in the **Do you want to approve this delivery** dialog. The planned meterset in the continuation session will be the difference between the planned values for the original treatment fraction and what was delivered.

After completing a treatment session and creating a continuation session, that session will need to be scheduled in RayCare.

eam de	ive	ry result											
Beam #		Beam nan	ne	Planned	De	livered	Gantr	y angle	Status		Snout [ Name	cm] Preso	cribe
1	~	b4		6.58 MU	6	.58 MU		0.00	Delivered	k	Snout	1 18	
2	~	b2		6.57 MU	6	.57 MU		0.00	Delivered	k	Snout	1 18	
3	A	b1		6.78 MU	2	.97 MU		0.00	Partially	delivered	Snout	1 18	
4	A	b5		6.69 MU				0.00	Not deliv	ered		18	
	A	b3		5.62 MU				0.00	Not deliv	ered		18	
Online c	ouc	h correctior	n	Couch pos	itio	ns Cou	uch ang	les					
Beam #	Be	eam name	Iso	center nar	ne	[cm]			[deg]				
						Lat	Long	Vert	Rotation	Pitch	Roll		
1	b4		• F	Plan1 3		10.00	-7.00	-6.00	-14.00	-15.00	-18.00		î
2	b2		• F	Plan1 3		10.00	-7.00	-6.00	-17.00	-16.00	-15.00		
3	b1		• F	Plan1 1		9.98	-6.80	-5.91	-17.00	-16.00	-15.00		
4	b5		• F	Plan1 1									
4 - cBct 24 CBCT Hec inal note	b5  acq H Ma adHl	uired setu ay 2019, 12 D Images	• F	Plan1 1 	tted stra	- registra tion 1	ation						

Figure 20. The Delivery approval dialog.

# Propagate table top position

If the machine is set to support modifying table top positions, it is possible to propagate the recorded delivery table top linear position gained from the treatment record for all future fractions. This is done by checking the option **Propagate the recorded table top linear position to future sessions** and verifying the displayed absolute positions. If several beams are delivered, all beams must have

been delivered within the corresponding tolerances defined in the tolerance table used for the fraction. Lateral, longitudinal and vertical differences must all be within the tolerance.

For plans with multiple isocenters, all delivered beams are considered in the validation of the tolerances. However, only the first delivered beam for the first isocenter is used to calculate the position for the propagated position. If no beam was delivered to the first isocenter, propagation is not possible.

ion								
corded ta	ble top line	ear po	sition to	o future	sessio	ons		
Planned [	[cm]	Deliv	ered [cr	n]	Differ	ence [c	m]	
Lat Loi	ng Vert	Lat	Long	Vert	Lat	Long	Vert	
0.50 0.3	30 0.10	0.89	0.70	0.22	0.39	0.40	0.12	
ic P L	on orded ta lanned at Lo .50 0.3	on orded table top lin Ianned [cm] at Long Vert .50 0.30 0.10	on orded table top linear po lanned [cm] Deliv at Long Vert Lat .50 0.30 0.10 0.89	on orded table top linear position to lanned [cm] Delivered [cr at Long Vert Lat Long .50 0.30 0.10 0.89 0.70	on orded table top linear position to future lanned [cm] Delivered [cm] at Long Vert Lat Long Vert .50 0.30 0.10 0.89 0.70 0.22	on orded table top linear position to future sessio 'lanned [cm] Delivered [cm] Differ at Long Vert Lat Long Vert Lat .50 0.30 0.10 0.89 0.70 0.22 0.39	on orded table top linear position to future sessions 'lanned [cm] Delivered [cm] Difference [c at Long Vert Lat Long Vert Lat Long .50 0.30 0.10 0.89 0.70 0.22 0.39 0.40	on orded table top linear position to future sessions lanned [cm] Delivered [cm] Difference [cm] at Long Vert Lat Long Vert Lat Long Vert .50 0.30 0.10 0.89 0.70 0.22 0.39 0.40 0.12

Figure 21. The table top position propagation section of the **Delivery approval** dialog.



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