

# ALIGNRT® TREATMENT REPORTS

## DOCUMENTING ACTIVE MOTION MANAGEMENT

AlignRT Treatment Reports provide a **time-stamped record** of patient positioning, continuous surface monitoring, and motion management activity performed when using the AlignRT® surface guidance system.

### ✓ Automatically Generated — No Extra Workflow

AlignRT Treatment Reports are created automatically at the end of each treatment session with the options to include:

- Statement
- Monitoring Session
- Graph
- Final Screenshot
- SSD Measurements
- Report Screenshot

### ✓ Flexible Export Options

- Manual Export: User selects which treatment reports they would like to export.
- Automatic Export: All treatment reports automatically exported to designated folder.

### ✓ Documentation for Active Motion Management

- CPT 77412 Level 3
- CPT 77387-26

### ✓ Customization

AlignRT Reports can be customized for Active Motion Management documentation and your insurance provider requirements.



alignrt®

Treatment Report

Dusty Valley Cancer Center

Report Date/Time: **9/5/2025 8:02 AM**

PATIENT DETAILS		SYSTEM DETAILS / SETTINGS	
Name:	<b>Test Test</b>	PCR Number:	<b>999-1045</b>
Patient ID:	<b>12121212</b>	Start Time:	<b>9/2/2025 3:23:00 PM</b>
Date of Birth:	<b>1/1/2000</b>	End Time:	<b>9/2/2025 3:23:19 PM</b>
		Total Duration:	<b>00:00:19</b>

**STATEMENT** The AlignRT system was used to position the patient immediately prior to treatment and to track the patient during treatment in 3D mode.

The following parameters are couch shifts in standard couch coordinates, which were computed by AlignRT, in order to assess the accuracy of patient set-up and to prevent geographical miss with the radiation beam.

FINAL MONITORING SESSION			
Protocol:	<b>Other</b>	Start Time:	<b>9/2/2025 3:23:10 PM</b>
Plan Name:	<b>other</b>	End Time:	<b>9/2/2025 3:23:17 PM</b>
Isocentre:	<b>0.0, 0.0, 0.0</b>	Total Duration:	<b>00:00:06</b>

**FINAL SCREEN CAPTURE**

Time Stamp: **9/2/2025 3:23:19 PM**

VRT <sub>cm</sub>	<b>-0.01</b>
LANG <sub>cm</sub>	<b>-0.73</b>
LAT <sub>cm</sub>	<b>0.19</b>
MAG <sub>cm</sub>	<b>0.76</b>
YAW <sup>°</sup>	<b>-0.6</b>
ROLL <sup>°</sup>	<b>0.0</b>
PITCH <sup>°</sup>	<b>0.0</b>

EXPANDING PATIENT ACCESS TO

# SGRT

EXPERT GUIDANCE FOR HOSPITALS & FREE-STANDING CLINICS ON NEW REIMBURSEMENT RULES

To watch our reimbursement webinars or learn more, visit [visionrt.com/sgrtaccess](https://www.visionrt.com/sgrtaccess)