Re: K181218
Trade/Device Name: AlignRT Plus
Regulation Number: 21 CFR 892.5050
Regulation Name: Medical charged-particle radiation therapy system
Regulatory Class: II
Product Code: IYE
Dated: June 28, 2018
Received: July 2, 2018

Dear Mr. Hannan:

We have reviewed your Section 510(k) premarket notification of intent to market the device referenced above and have determined the device is substantially equivalent (for the indications for use stated in the enclosure) to legally marketed predicate devices marketed in interstate commerce prior to May 28, 1976, the enactment date of the Medical Device Amendments, or to devices that have been reclassified in accordance with the provisions of the Federal Food, Drug, and Cosmetic Act (Act) that do not require approval of a premarket approval application (PMA). You may, therefore, market the device, subject to the general controls provisions of the Act. Although this letter refers to your product as a device, please be aware that some cleared products may instead be combination products. The 510(k) Premarket Notification Database located at https://www.accessdata.fda.gov/scripts/cdrh/cfdocs/cfpmm/pmn.cfm identifies combination product submissions. The general controls provisions of the Act include requirements for annual registration, listing of devices, good manufacturing practice, labeling, and prohibitions against misbranding and adulteration. Please note: CDRH does not evaluate information related to contract liability warranties. We remind you, however, that device labeling must be truthful and not misleading.

If your device is classified (see above) into either class II (Special Controls) or class III (PMA), it may be subject to additional controls. Existing major regulations affecting your device can be found in the Code of Federal Regulations, Title 21, Parts 800 to 898. In addition, FDA may publish further announcements concerning your device in the Federal Register.

Please be advised that FDA's issuance of a substantial equivalence determination does not mean that FDA has made a determination that your device complies with other requirements of the Act or any Federal statutes and regulations administered by other Federal agencies. You must comply with all the Act's requirements, including, but not limited to: registration and listing (21 CFR Part 807); labeling (21 CFR Part 801); medical device reporting (reporting of medical device-related adverse events) (21 CFR 803) for devices or postmarketing safety reporting (21 CFR 4, Subpart B) for combination products (see https://www.fda.gov/CombinationProducts/GuidanceRegulatoryInformation/ucm597488.htm); good
manufacturing practice requirements as set forth in the quality systems (QS) regulation (21 CFR Part 820) for devices or current good manufacturing practices (21 CFR 4, Subpart A) for combination products; and, if applicable, the electronic product radiation control provisions (Sections 531-542 of the Act); 21 CFR 1000-1050.

Also, please note the regulation entitled, "Misbranding by reference to premarket notification" (21 CFR Part 807.97). For questions regarding the reporting of adverse events under the MDR regulation (21 CFR Part 803), please go to http://www.fda.gov/MedicalDevices/Safety/ReportaProblem/default.htm.

For comprehensive regulatory information about medical devices and radiation-emitting products, including information about labeling regulations, please see Device Advice (https://www.fda.gov/MedicalDevices/DeviceRegulationandGuidance/) and CDRH Learn (http://www.fda.gov/Training/CDRHLearn). Additionally, you may contact the Division of Industry and Consumer Education (DICE) to ask a question about a specific regulatory topic. See the DICE website (http://www.fda.gov/DICE) for more information or contact DICE by email (DICE@fda.hhs.gov) or phone (1-800-638-2041 or 301-796-7100).

Sincerely,

Robert Ochs, Ph.D.
Director
Division of Radiological Health
Office of In Vitro Diagnostics and Radiological Health
Center for Devices and Radiological Health

Enclosure
Indications for Use

510(k) Number (if known)
K181218

Device Name
AlignRT Plus

Indications for Use (Describe)
The AlignRT Plus system is indicated for use to position and monitor patients relative to the prescribed treatment isocentre, and to withhold the beam automatically during radiation delivery.

For cranial treatments, a manual head adjuster is included which can be used in concert with AlignRT Plus to provide fine corrections for pitch, roll and yaw rotations.

AlignRT Plus is also used to track the patient’s respiratory pattern for respiratory synchronized image acquisition, and radiation therapy treatment.

Patient contour data can be extracted and exported from the data acquired for the purpose of treatment planning.

AlignRT Plus can be calibrated directly to the treatment beam isocentre and in turn assists in performing quality assurance on MV, kV imagers, room lasers and the treatment couch.

AlignRT Plus is indicated for use during simulation, setup and stereotactic radiosurgery and precision radiotherapy for lesions, tumors and conditions anywhere in the body where radiation is indicated.

Type of Use (Select one or both, as applicable)

- ☒ Prescription Use (Part 21 CFR 801 Subpart D)
- ☐ Over-The-Counter Use (21 CFR 801 Subpart C)

CONTINUE ON A SEPARATE PAGE IF NEEDED.

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*DO NOT SEND YOUR COMPLETED FORM TO THE PRA STAFF EMAIL ADDRESS BELOW.*

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Department of Health and Human Services
Food and Drug Administration
Office of Chief Information Officer
Paperwork Reduction Act (PRA) Staff
PRASTaff@fda.hhs.gov

"An agency may not conduct or sponsor, and a person is not required to respond to, a collection of information unless it displays a currently valid OMB number."
The information below is provided for the modifications to AlignRT following the format of 21 CFR 807.92.

Submitter: Vision RT Ltd.
Dove House
Arcadia Avenue
London, N3 2JU
United Kingdom
Contact Name: Chris Hannan
Tel: +44 (0)208 346 4300
Fax: +44 (0)208 436 4634

Date Summary was prepared: 30 April 2018

Name of the Device: AlignRT Plus
Trade/Proprietary Name: AlignRT Plus (incorporating AlignRT, GateCT, GateRT), may be branded as OSMS (Optical Surface Monitoring System).
Common or Usual Name: Surface Guided Radio Therapy System (Patient Positioning System – accessory to a linear accelerator)
Device Class: II
Classification Name: Accessory to Medical charged-particle radiation therapy accessories, IYE, (per 21 CFR section 892.5050)
Review Panel: Radiology

Predicate Device to claim substantial equivalence
Vision RT AlignRT Plus (K123371)
Description of Device:

The AlignRT Plus system (K123371) is a combination of the devices AlignRT, GateCT and GateRT. It is a video-based three-dimensional (3D) surface imaging system, which is used to image the skin surface of a patient in 3D before and during radiotherapy treatment. The system consists of advanced software, a computer workstation, and one, two or three 3D camera units (each camera unit comprising a stereo pair of sensors to allow 3D surface reconstruction). The system is non-invasive, does not require the use of body markers and produces no ionizing irradiation during the imaging process.

AlignRT Plus is also able to perform both respiratory synchronised CT imaging and treatment delivery. In both instances, the system acquires a gated 3D surface model of the patient. User selected points are then tracked in real time in order to provide gating and position monitoring signals.

Real-time imaging and surface matching of the patient is possible during both setup and the treatment delivery to determine any patient movement. During treatment delivery, AlignRT Plus is also able to withhold the beam automatically, should the patient move outside user-defined tolerances.

Patient contour data may be extracted from surface data acquired by the system and exported for the purpose of treatment planning by radiotherapy professionals.

AlignRT Plus may be calibrated directly to the treatment beam isocentre using an optional custom designed calibration phantom and image processing software. It can analyse MV and kV digital imaging data acquired by other cleared devices. This in turn assists the user in performing quality assurance on MV, kV imagers, room lasers and the treatment couch.

The AlignRT Plus system includes the optional Head Adjuster for cranial treatments to allow for the manual, fine correction of pitch, roll and yaw in the patient’s head position.

Precise isocenter calibration and the optional Head Adjuster provide improved frameless Stereotactic Radiosurgery (SRS). This is provided with the brand name “AlignRT SRS module”.

The AlignRT Plus system is also provided under the brand OSMS (Optical Surface Monitoring System). This product is identical to AlignRT.

Indications for Use:
The AlignRT Plus system is indicated for use to position and monitor patients relative to the prescribed treatment isocentre, and to withhold the beam automatically during radiation delivery. For cranial treatments, a manual head adjuster is included which can be used in concert with AlignRT Plus to provide fine corrections for pitch, roll and yaw rotations. AlignRT Plus is also used to track the patient’s respiratory pattern for respiratory synchronized image acquisition, and radiation therapy treatment. Patient contour data can be extracted and exported from the data acquired for the purpose of treatment planning. AlignRT Plus can be calibrated directly to the treatment beam isocentre and in turn assists in performing quality assurance on MV, kV imagers, room lasers and the treatment couch. AlignRT Plus is indicated for use during simulation, setup and stereotactic radiosurgery and precision radiotherapy for lesions, tumors and conditions anywhere in the body where radiation is indicated.

Summary of the Technological Characteristics:

The Substantial Equivalence Comparison Table shown below provides a comparison of the technological characteristics of AlignRT Plus to those of the predicate device:
## 510(k) Premarket Notification – AlignRT Plus Incorporating AlignRT V6.0

<table>
<thead>
<tr>
<th>DEVICE NAME</th>
<th>PREDICATE DEVICE</th>
<th>MODIFIED DEVICE</th>
<th>COMMENTS</th>
</tr>
</thead>
<tbody>
<tr>
<td>DEVICE NAME</td>
<td>AlignRT Plus K123371</td>
<td>AlignRT Plus Incorporating AlignRT, GateCT, GateRT</td>
<td>The device name is the same. The AlignRT application has been up-issued to V6.0.</td>
</tr>
<tr>
<td>MANUFACTURER</td>
<td>Vision RT Ltd</td>
<td>Vision RT Ltd</td>
<td>The manufacturer has not changed.</td>
</tr>
<tr>
<td>Indications for Use</td>
<td>The AlignRT Plus system is indicated for use to position and monitor patients relative to the prescribed treatment isocenter, and to withhold the beam automatically during radiation delivery. For cranial treatments, a manual head adjuster is included which can be used in concert with AlignRT Plus to provide fine corrections for pitch, roll and yaw rotations. AlignRT Plus is also used to track the patient’s respiratory pattern for respiratory synchronized image acquisition, and radiation therapy treatment. Patient contour data can be extracted and exported from the data acquired for the purpose of treatment planning. AlignRT Plus can be calibrated directly to the treatment beam isocenter and in turn assists in performing quality assurance on MV, kV imagers, room lasers and the treatment couch. AlignRT Plus may be used during simulation, setup and</td>
<td>The AlignRT Plus system is indicated for use to position and monitor patients relative to the prescribed treatment isocenter, and to withhold the beam automatically during radiation delivery. For cranial treatments, a manual head adjuster is included which can be used in concert with AlignRT Plus to provide fine corrections for pitch, roll and yaw rotations. AlignRT Plus is also used to track the patient’s respiratory pattern for respiratory synchronized image acquisition, and radiation therapy treatment. Patient contour data can be extracted and exported from the data acquired for the purpose of treatment planning. AlignRT Plus can be calibrated directly to the treatment beam isocenter and in turn assists in performing quality assurance on MV, kV imagers, room lasers and the treatment couch. AlignRT Plus may be used during simulation, setup and</td>
<td>The indications for use are exactly the same and have not changed since previous clearances.</td>
</tr>
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### 510(k) Premarket Notification – AlignRT Plus Incorporating AlignRT V6.0

<table>
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<tr>
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<th>PREDICATE DEVICE</th>
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<tbody>
<tr>
<td><strong>Principles of operation</strong></td>
<td>stereotactic radiosurgery and precision radiotherapy for lesions, tumors and conditions anywhere in the body where radiation is indicated.</td>
<td>stereotactic radiosurgery and precision radiotherapy for lesions, tumors and conditions anywhere in the body where radiation is indicated.</td>
<td>The principles of operation are exactly the same and have not changed since previous clearances.</td>
</tr>
<tr>
<td><strong>Target Population</strong></td>
<td>Video based imaging of 3D skin surface data using surface matching software.</td>
<td>Video based imaging of 3D skin surface data using surface matching software.</td>
<td>The target population is exactly the same and have not changed since previous clearances.</td>
</tr>
<tr>
<td><strong>Materials</strong></td>
<td>Any individual (adult or child) undergoing radiotherapy.</td>
<td>Any individual (adult or child) undergoing radiotherapy.</td>
<td>The materials used to manufacture the device are exactly the same and have not changed since previous clearances.</td>
</tr>
<tr>
<td></td>
<td>PC workstation, cables, video cameras. Block Polystyrene (calibration phantom), carbon fibre laminate material (head adjuster).</td>
<td>PC workstation, cables, video cameras. Block Polystyrene (calibration phantom), carbon fibre laminate material (head adjuster).</td>
<td></td>
</tr>
</tbody>
</table>
## System Performance and Accuracy

<table>
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<tr>
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</tr>
</thead>
<tbody>
<tr>
<td>Positioning accuracy: Target registration errors (as measured using calibration phantom) &lt; 1mm for all couch angles.</td>
<td>Positioning accuracy: Target registration errors (as measured using calibration phantom) &lt; 1mm (0.5mm) for all couch angles.</td>
<td>The modified device has the same performance or better than the predicate. Additional bench testing using improved measurement technique has been performed to substantiate improved claims. These claims and verification data are submitted within the 510k.</td>
</tr>
<tr>
<td>Respiratory tracking: Tracks respiratory signal from imaged surface data and sends to CT (4D CT) or to Linac or imaging device (gating).</td>
<td>Respiratory tracking: Tracks respiratory signal from imaged surface data and sends to CT (4D CT) or to Linac or imaging device (gating).</td>
<td></td>
</tr>
<tr>
<td>Surface displacements can be tracked with RMS errors &lt; 0.5mm over 10 or more breathing cycles.</td>
<td>Surface displacements can be tracked with RMS errors &lt; 0.5mm over 10 or more breathing cycles.</td>
<td></td>
</tr>
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</table>

## Biocompatibility

<table>
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</thead>
<tbody>
<tr>
<td>The AlignRT Plus product requires no direct contact with the patient.</td>
<td>The AlignRT Plus product requires no direct contact with the patient.</td>
<td>The materials used to manufacture the device are exactly the same and have not changed since the previous clearances.</td>
</tr>
</tbody>
</table>
| The only interactions between the user and the system are with:  
  - the PC (in the control room) or remote workstation (in the vault),  
  - the Remote Control (in the vault),  
  - the Real Time Coach (RTC) (in the vault), or  
  - the Head Adjuster (in the vault).  
  - Calibration plate (in the vault) | The only interactions between the user and the system are with:  
  - the PC (in the control room) or remote workstation (in the vault),  
  - the Remote Control (in the vault),  
  - the Real Time Coach (RTC) (in the vault), or  
  - the Head Adjuster (in the vault).  
  - Calibration plate (in the vault) | |
# 510(k) Premarket Notification – AlignRT Plus Incorporating AlignRT V6.0

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</table>
| **Mechanical Safety** | • Calibration cube (in the vault)  
• Calibration levelling plate (in the vault)  
The materials of the devices (which are commonly used in light-industrial, commercial and home use) and that the application only involves intermittent external contact with intact skin. | • Calibration cube (in the vault)  
• Calibration levelling plate (in the vault)  
The materials of the devices (which are commonly used in light-industrial, commercial and home use) and that the application only involves intermittent external contact with intact skin. | The mechanical safety of the device is exactly the same and has not changed since the previous clearances. |
| **Anatomical treatment sites** | Cameras are ceiling mounted and do not contact patient or user.  
Head adjuster is clamped to the treatment couch through universal base plate. | Cameras are ceiling mounted and do not contact patient or user.  
Head adjuster is clamped to the treatment couch through universal base plate. | The anatomical treatment sites of the device are exactly the same and have not changed since the previous clearances. |
| **Human factors** | Imaging process is fully automatic as is estimation of new couch position; 3D visual display provided to show any discrepancy in patient position.  
For respiratory tracking, user selects region of interest or tracking point(s) during first session. These are detected automatically during subsequent sessions. | Imaging process is fully automatic as is estimation of new couch position; 3D visual display provided to show any discrepancy in patient position.  
For respiratory tracking, user selects region of interest or tracking point(s) during first session. These are detected automatically during subsequent sessions. | The fundamental usage approach has not changed since the previous clearances, but the detail of the design implementation has changed. Consequently, IEC 62304 has been applied to ensure safety and effectiveness. |
### 510(k) Premarket Notification – AlignRT Plus Incorporating AlignRT V6.0

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<tr>
<td>For cranial treatments, a manual head adjuster may be used by turning designated dials to provide fine corrections for pitch, yaw and roll rotations in concert with real time visual feedback provided to the user by AlignRT Plus.</td>
<td>For cranial treatments, a manual head adjuster may be used by turning designated dials to provide fine corrections for pitch, yaw and roll rotations in concert with real time visual feedback provided to the user by AlignRT Plus.</td>
<td>Improvements have been made to the graphical user interface’s layout and presentation. In addition, workflow has been simplified where possible in response to customer demand.</td>
</tr>
<tr>
<td><strong>Optical pattern</strong></td>
<td>Optical (near infra-red) pattern is projected to patient.</td>
<td>The optical pattern of the device is exactly the same and has not changed since the previous clearances.</td>
</tr>
<tr>
<td><strong>Compatibility with the environment and other devices</strong></td>
<td>Cleared for use in hospital environments.</td>
<td>The compatibility with the environment is exactly the same as those of the previous clearances.</td>
</tr>
<tr>
<td><strong>General Electrical safety standards</strong></td>
<td>IEC60601-1 compliant.</td>
<td>The applied safety standards are the same as those of the previous clearances.</td>
</tr>
</tbody>
</table>
### PREDICATE DEVICE | MODIFIED DEVICE | COMMENTS
--- | --- | ---
**EMC standards** | IEC60601-1-2 compliant. | IEC60601-1-2 compliant. | The applied EMC standards are the same as those of the previous clearances.
**Size** | The camera (key part of the system) has the following dimensions: Cameras (each) – 470 x 220 x 70 – 4.5kg | The camera (key part of the system) has the following dimensions: Cameras (each) – 470 x 220 x 70 – 4.5kg | The size and weight of the device is the same as that of the previously cleared device.
**Packaging** | The system is packaged in a variety of boxes and then packaged within palletised crate. | The system is packaged in a variety of boxes and then packaged within palletised crate. | The packaging of the device is the same as that of the previously cleared device.
**Environmental range** | AlignRT Plus is intended for use at altitudes below 2000m (6,561ft). The operating temperature is +16°C to +30°C (60.8° to 86° Fahrenheit). The shipping and storage conditions are 20°C to +50°C (-4° to 122° Fahrenheit). | AlignRT Plus is intended for use at altitudes below 2000m (6,561ft). The operating temperature is +16°C to +30°C (60.8° to 86° Fahrenheit). The shipping and storage conditions are 20°C to +50°C (-4° to 122° Fahrenheit). | The environmental range of the device is the same as that of the previously cleared device.
**Workstation Operating System** | Windows 7 | Windows 10 | The workstation operating system has been changed and so the software has been revalidated in line with IEC62304.
**Number of cameras** | 1-3 | 1-3 | The number of cameras of the device is the same as that of the previously cleared device.
AlignRT Plus has the same indications for use and safety characteristics as the comparable predicate devices.

**Conclusion:**
The proposed device is substantially equivalent to the predicate.