

Real-Time Intra-Fraction Target Tracking During Radiotherapy

I. Policy

University Health Alliance (UHA) will reimburse for Real-Time Intra-Fraction Target Tracking during radiation therapy (subject to limitations and guidelines) when it is determined to be medically necessary and meets medical criteria guidelines.

This policy discusses the use of real-time intra-fraction target tracking during radiation therapy ("real-time tracking"). These techniques enable adjustment of the target radiation while it is being delivered (i.e., intra-fraction adjustments) to compensate for movement of the organ inside the body. Real-time tracking, which may or may not use radiographic images, is one of many techniques referred to as image-guided radiation therapy (IGRT). This policy does not address IGRT used as part of stereotactic (body) radiotherapy.

II. Criteria/Guidelines

- A. Real-time intra-fraction target tracking during individual radiation therapy treatment sessions is covered in select cases (e.g., left sided thoracic targets, among others) because published data and recommendations support this modality in select cases.
- B. In all other cases, real-time intra-fraction target tracking during radiotherapy to adjust radiation doses or monitor target motion during individual radiotherapy treatment sessions is not covered because current evidence is insufficient to demonstrate that this technique improves health outcomes when compared to existing techniques.

III. Limitations/Exclusions

A. Intra-fraction localization and tracking of target or patient motion during delivery of radiation therapy is covered in select cases with approved prior authorization.

NOTE:

This UHA payment policy is a guide to coverage, the need for prior authorization and other administrative directives. It is not meant to provide instruction in the practice of medicine, and it should not deter a provider from expressing his/her judgment.

Even though this payment policy may indicate that a particular service or supply is considered covered, specific provider contract terms and/or member's individual benefit plans may apply, and this policy is not a guarantee of payment. UHA reserves the right to apply this payment policy to all UHA companies and subsidiaries.

UHA understands that opinions about and approaches to clinical problems may vary. Questions concerning medical necessity (see Hawaii Revised Statutes §432E-1.4) are welcome. A provider may request that UHA reconsider the application of the medical necessity criteria considering any supporting documentation.

IV. Administrative Guidelines

A. Prior Authorization is not required.

Applicable Codes:

| CPT Code | Description |
|----------|--|
| 77293 | Respiratory motion management simulation (List separately in addition to code for primary procedure) |
| 77387 | Guidance for localization of target volume for delivery of radiation treatment delivery, includes intrafraction tracking, when performed |

| HCPCS Code | Description |
|------------|---|
| G6017 | Intra-fraction localization and tracking of target or patient motion during delivery of radiation therapy (e.g., 3D positional tracking, gating, 3D surface tracking), each fraction of treatment |

V. Policy History

Policy Number: MPP-0098-121120 Current Effective Date: 08/01/2022

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