

May 17, 2024 Meeting Materials Health Technology Clinical Committee

Previous meeting business

Contents

☐ Meeting minutes: February 16, 2024
$\hfill\Box$ Timeline, overview, and comments – Stereotactic body radiation the rapy (SBRT) renal
☐ Draft findings and decision – SBRT renal
☐ HTCC instructions for final approval of coverage decision



Health Technology Clinical Committee

Date: February 16, 2024 **Time:** 8:00 a.m. – 12:00 p.m.

Location: Webinar **Adopted:** Pending

Meeting materials and transcript are available on the HTA website.

HTCC Minutes

<u>Members present:</u> John Bramhall, MD, PhD; Clinton Daniels, DC, MS; Janna Friedly, MD, MPH; Conor Kleweno, MD; Laurie Mischley, ND, MPH, PhD; Sheila Rege, MD; Jonathan Sham, MD;

Clinical expert: Joseph Strunk, MD

HTCC Formal Action

- **1. Welcome and Chair remarks:** Dr. Rege, chair, called the meeting to order; members present constituted a quorum.
- **2. HTA program updates:** Josh Morse, program director, presented HTCC meeting protocols and guidelines, and an overview of the HTA program.
- 3. Previous meeting business:

November 17, 2023 meeting minutes: Draft minutes reviewed. Motion made and seconded to approve the minutes as written.

Action: Seven committee members approved the November 17, 2023 meeting minutes.

Vote on stereotactic body radiation therapy for renal cancer findings and decision:

Action: Five committee members voted on draft SBRT for renal cancer findings and decision. Decision was not confirmed and will be voted on at next HTCC meeting.

4. Spinal cord stimulation

Washington State agency utilization and outcomes: Christopher Chen, MD, MBA Medical Director for Medicaid, Health Care Authority, presented the state agency recap on spinal cord stimulation. Find the full presentation published with the February 16 meeting materials.

Vendor report/HTCC questions and answers: Andrea Skelly, PhD, MPH Aggregate Analytics, presented the evidence recap for spinal cord stimulation. The full presentation is published with the <u>February 16 meeting materials</u>.

HTCC discussion and action:

Discussion

The committee began their review and discussion of available studies for use of SCS for chronic back pain,

complex regional pain syndrome (CRPS), and painful diabetic neuropathy (PDN). Committee deliberation included straw poll voting on the evidence using the Decision Aid. The committee began to review potential coverage criteria on SCS for failed back surgery syndrome, painful diabetic neuropathy, and nonsurgical refractory chronic back pain. A formal vote and draft coverage criteria were not completed by the time the meeting was adjourned.

Action

The chair directed HTA staff to establish a follow up meeting to complete discussion on SCS to produce draft findings and decision.

5. Meeting adjourned



Stereotactic body radiation therapy for renal cancer

Draft findings and decision Timeline, overview and comments

Timeline

Phase	Date	Public Comment Days
Proposed Topics published	June 2022	
Public comments		-
Selected technologies published	June 14	
Public comments	June 14 to July 13, 2022	30
Draft key questions published	July 27, 2022	
Public comments	July 27 to August 12, 2022	17
Final key questions published	September 21, 2022	
Draft report published	February 15, 2023	
Public comments	February 15 to March 16, 2023	30
Final report published	April 12, 2022	
Public meeting	May 19, 2023	
Public meeting (continued)	June 23, 2023	
Public vote on SBRT for renal	November 17, 2024	
Draft findings & decision on SBRT for		
renal published	December 14, 2023	
Public comments	December 14 to 27, 2023	14

Overview

Category	Comment Period June 30 to July 14, 2023	Cited Evidence
Patient, relative, and citizen	0	0
Legislator and public official	0	0
Health care professional	0	0
Industry & manufacturer	1	0
Professional society & advocacy organization	0	0
To	otal 1	0

WA – Health Technology Assessment

Comments

	Respondents	Representing	Cited Evidence
1.	Audrey Joyce	Regence Blue Shield	No

From: Joyce, Audrey <

Sent: Friday, January 5, 2024 7:25 AM

To: Nichols, Tonja (HCA)

Subject: Please Prioritize SBRT HTCC implementation compromised

Importance: High

External Email

Good morning Tonja,

I noticed that there is a new draft version of the Stereotactic Body Radiation Therapy HTCC out with edits made to reflect inclusion of the renal cancer criteria without the HTCC ID number being changed. It is crucial that the new draft's HTCC ID number be changed from the <u>original published HTCC's</u> number to mitigate member and provider abrasion as well as confusion for all who work with or rely on HTCCs. Without changing ID numbers for these two HTCCs that have different criteria, HCA and RBS' noncompliance with RCW 70.14.120 is imminent.

Please see attached email for explicit details and prior discussion on this topic in which HCA confirmed a different ID number would be applied to the new HTCC.

Origianl HTCC:



Health Technology Clinical Committee Final Findings and Decision

Topic: Stereotactic body radiation therapy (SBRT)

Meeting date: June 23, 2023 Final adoption: July 21, 2023

Number and coverage topic:

20230623A - Stereotactic Body Radiation Therapy

New draft HTCC:



Health Technology Clinical Committee Draft Final Findings and Decision

Topic: Stereotactic body radiation therapy (SBRT)

Meeting date: November 17, 2023

Final adoption: Pending

(highlighted text that is underlined indicates added text, strikethrough removed text)

Number and coverage topic:

20230623A - Stereotactic Body Radiation Therapy

Thank you,

Audrey Joyce RN, BSN, CCM UMP Clinical Programs Manager

Andrey Joyce

Regence Blue Shield

Regence

Upcoming PTO: Upcoming Holidays:

IMPORTANT NOTICE: This communication, including any attachment, contains information that may be confidential or privileged, and is intended solely for the entity or individual to whom it is addressed. If you are not the intended recipient, you should delete this message and are hereby notified that any disclosure, copying, or distribution of this message is strictly prohibited. Nothing in this email, including any attachment, is intended to be a legally binding signature.



Health Technology Clinical Committee Draft Final Findings and Decision

Topic: Stereotactic body radiation therapy (SBRT)

Meeting date: November 17, 2023

Final adoption: Pending

(highlighted text that is underlined indicates added text, strikethrough removed text)

Number and coverage topic:

20230623A – Stereotactic Body Radiation Therapy

HTCC coverage determination:

SBRT is a **covered benefit with conditions** for treatment of localized prostate cancer, non-small cell and small cell lung cancer, <u>renal cancer</u>, pancreatic adenocarcinoma, oligometastatic disease, hepatocellular carcinoma, and cholangiocarcinoma.

SBRT is **not a covered benefit** for treatment of primary bone, head and neck, adrenal, melanoma, Merkel cell, breast, ovarian, and cervical cancers.

HTCC reimbursement determination:

Limitations of coverage:

• Localized Prostate cancer for:

- Very low, low, and intermediate risk prostate cancer, as defined by NCCN based on stage, Gleason score, and PSA level, and
- Evaluation includes multidisciplinary team analysis (e.g., tumor board) including a surgical specialist and radiation oncologist.

Non-Small Cell Lung Cancer (NSCLC) for:

- Stage I and Stage II (node negative), and
- Tumor is deemed to be unresectable, or patient is deemed too high risk, or declines operative intervention, and
- Evaluation includes multidisciplinary team analysis (e.g., tumor board) including a surgical specialist and radiation oncologist.

Small Cell Lung Cancer (SCLC) for:

- Stage I and Stage II (node negative) and at least one of the following:
 - Tumor is deemed to be unresectable.
 - Patient is deemed too high risk for surgery.
- Operative intervention declined, and
- Evaluation includes multidisciplinary team analysis (e.g., tumor board) including a surgical specialist and radiation oncologist.

• Pancreatic Adenocarcinoma for:

- Non-metastatic disease and is either deemed not a candidate for induction chemotherapy or has already undergone induction chemotherapy and at least one of the following:
 - Tumor is deemed to be unresectable.
 - Patient is deemed too high risk for surgery.
 - Operative intervention declined.

AND

 Evaluation includes multidisciplinary team analysis (e.g., tumor board) including a surgical specialist and radiation oncologist.

Oligometastatic disease for:

- When each of the following conditions are met:
 - Five or fewer total metastatic lesions (maximum 3 per organ)
 - Controlled primary tumor
 - Life expectancy greater than 6 months
- Evaluation includes multidisciplinary team analysis (e.g., tumor board) including a surgical specialist and radiation oncologist.

• Hepatocellular carcinoma for:

- When each of the following conditions are met:
 - Liver confined disease
 - Five or fewer lesions
 - Life expectancy greater than 6 months
- Evaluation includes multidisciplinary team analysis (e.g., tumor board) including a surgical specialist and radiation oncologist.

• Cholangiocarcinoma for:

- Non-metastatic disease and at least one of the following:
 - Tumor is deemed to be unresectable.
 - Patient is deemed too high risk for surgery.
 - · Operative intervention declined.

AND

 Evaluation includes multidisciplinary team analysis (e.g., tumor board) including a surgical specialist and radiation oncologist.

Renal cancer

- Non-metastatic disease and at least one of the following:
 - Tumor is deemed to be unresectable.
 - Patient is deemed too high risk for surgery.
 - Operative intervention declined.

AND

 Evaluation includes multidisciplinary team analysis (e.g., tumor board) including a surgical specialist and radiation oncologist.

Related documents:

- Final key questions
- Final evidence report
- Meeting materials and transcript*

Agency contact information:

Agency	Phone Number
Labor and Industries	1-800-547-8367
Public and School Employees Health Plan	1-800-200-1004
Washington State Medicaid	1-800-562-3022

^{*}For meeting information on renal cancer decision, see November 17, 2023

HTCC coverage vote and formal action:

Committee decision

Based on the deliberations of key health outcomes, the committee decided that it had the most complete information: a comprehensive and current evidence report, public comments, and state agency utilization information. The committee discussed and voted separately on the evidence for the use of SBRT for prostate, lung, pancreas, oligometastatic, liver, bone, renal, head and neck, adrenal, melanoma, biliary tract, Merkel cell, breast, ovarian, and cervical cancer types. The committee decided that the current evidence on SBRT for prostate, lung, pancreas, oligometastatic, liver, and biliary tract cancer types is sufficient to determine coverage with conditions. The committee considered the evidence, public comment and expert input, and gave greatest weight to the evidence it determined, based on objective factors, to be the most valid and reliable.

Based on these findings, the committee voted to cover with conditions SBRT for prostate, lung, pancreas, oligometastatic, liver, renal, and biliary tract cancer types. Separately, the committee voted not to cover SBRT for bone, renal, head and neck, adrenal, melanoma, Merkel cell, breast, ovarian, and cervical cancer types.

Note on final decision: renal cancer was originally excluded from the determination completed at the June 23, 2023 meeting. Based on consideration of comments received prior to the final vote, the committee deferred a final decision on coverage for renal cancer until their November 17 meeting.

June 23, 2023 vote

	Not covered	Covered under certain conditions	Covered unconditionally
SBRT for localized prostate cancer, non-small cell lung cancer, small cell lung cancer, pancreatic adenocarcinoma, oligometastatic disease, hepatocellular carcinoma, cholangiocarcinoma	0	5	0
SBRT for bone, head and neck, adrenal, melanoma, breast, Merkel cell, ovarian, and cervical cancer types	5	0	0

November 17, 2023 vote on renal cancer

	Not covered	Covered under certain conditions	Covered unconditionally
SBRT for renal cancer	2	4	0

Discussion

The committee reviewed and discussed the available studies for use of SBRT for prostate, lung, pancreas, oligometastatic, liver, and biliary tract cancer types. Conditions for coverage were

discussed and a draft was started, but not completed by the time the May 19, 2023 meeting was adjourned. On June 23, 2023, the Committee reconvened to continue their work discussing conditions for coverage and a draft was voted on. On November 17, 2023, members present at both previous SBRT meetings discussed and voted on a draft findings and decision exclusive to SBRT for renal cancer. A majority of members supported the conditions of coverage of SBRT for renal cancer. Details of study design, inclusion criteria, outcomes, cost, cost-effectiveness, and other factors affecting study quality were discussed as well as clinical application.

Decision

SBRT is covered with conditions for the following:

Localized Prostate cancer when each of the following are met:

- Very low, low, and intermediate risk prostate cancer, as defined by NCCN based on stage, Gleason score, and PSA level, and
- Evaluation includes multidisciplinary team analysis (e.g., tumor board) including a surgical specialist and radiation oncologist.

• Non-Small Cell Lung Cancer (NSCLC) when each of the following are met:

- Stage I and Stage II (node negative),
- Tumor is deemed to be unresectable, or patient is deemed too high risk, or declines operative intervention, and
- Evaluation includes multidisciplinary team analysis (e.g., tumor board) including a surgical specialist and radiation oncologist.

• Small Cell Lung Cancer (SCLC) when each of the following are met:

- Stage I and Stage II (node negative),
- Tumor is deemed to be unresectable, or patient is deemed too high risk, or declines operative intervention, and
- Evaluation includes multidisciplinary team analysis (e.g., tumor board) including a surgical specialist and radiation oncologist.

Pancreatic Adenocarcinoma when each of the following are met:

- Non-metastatic disease and is either deemed not a candidate for induction chemotherapy or has already undergone induction chemotherapy and at least one of the following:
 - Tumor is deemed to be unresectable.
 - Patient is deemed too high risk for surgery.
 - · Operative intervention declined.

AND

 Evaluation includes multidisciplinary team analysis (e.g., tumor board) including a surgical specialist and radiation oncologist.

• Oligometastatic disease when each of the following are met:

- Five or fewer total metastatic lesions (maximum 3 per organ),
- Controlled primary tumor,
- Life expectancy greater than 6 months, and
- Evaluation includes multidisciplinary team analysis (e.g., tumor board) including a surgical specialist and radiation oncologist.

Hepatocellular carcinoma when each of the following are met:

- Liver confined disease,
- Five or fewer lesions,
- Life expectancy greater than 6 months, and

- Evaluation includes multidisciplinary team analysis (e.g., tumor board) including a surgical specialist and radiation oncologist.
- Cholangiocarcinoma when each of the following are met:
 - Non-metastatic disease and at least one of the following:
 - Tumor is deemed to be unresectable.
 - Patient is deemed too high risk for surgery.
 - · Operative intervention declined.
 - Evaluation includes multidisciplinary team analysis (e.g., tumor board) including a surgical specialist and radiation oncologist.

Renal cancer

- Non-metastatic disease and at least one of the following:
 - Tumor is deemed to be unresectable.
 - Patient is deemed too high risk for surgery.
 - Operative intervention declined.
- <u>Evaluation includes multidisciplinary team analysis (e.g., tumor board) including a surgical specialist and radiation oncologist.</u>

SBRT is not a covered benefit for treatment of the primary tumor of the following cancer types:

- Bone
- Head and neck cancers
- Adrenal
- Melanoma
- Merkel Cell
- Breast
- Ovarian
- Cervical

Action

The committee checked for availability of a Centers for Medicare and Medicaid Services (CMS) national coverage decision (NCD). Based on the information provided in the systematic review, there is no NCD for stereotactic body radiation therapy.

The committee discussed clinical guidelines identified from the following organizations:

- American Society for Radiation Oncology (ASTRO) 2022 Clinically localized prostate cancer: AUA/ASTRO guideline, part I, part II, and part III
- Prostate Cancer Guidelines Panel, 2022 EAU EANM ESTRO ESUR ISUP SIOG guidelines on prostate cancer
- American Society of Clinical Oncology (ASCO) 2021 Radiation therapy for small-cell lung cancer: ASCO guideline endorsement of an ASTRO guideline
- Society of Interventional Radiology (SIR) 2021 Society of Interventional Radiology
 multidisciplinary position statement on percutaneous ablation of non-small cell lung cancer and
 metastatic disease to the lungs: endorsed by the Canadian Association for Interventional
 Radiology, the Cardiovascular and Interventional Radiological Society of Europe, and the Society
 of Interventional Oncology
- European Society for Medical Oncology (ESMO), 2020 Metastatic non-small cell lung cancer: ESMO Clinical Practice Guidelines for diagnosis, treatment and follow-up and Metastatic Non-

Small-Cell Lung Cancer: ESMO Clinical Practice Guidelines for diagnosis, treatment and follow-up 2020 Update

- National Institute of Health and Care Excellence (NICE) 2018 Lung cancer: diagnosis and management
- American Society for Radiation Oncology (ASTRO) 2019 Radiation Therapy for Pancreatic Cancer: Executive Summary of an ASTRO Clinical Practice Guideline
- American Society for Radiation Oncology (ASTRO) 2022 External beam radiation therapy for primary liver cancers: an ASTRO clinical practice guideline
- European Society for Medical Oncology (ESMO) 2022 Biliary tract cancer: ESMO clinical practice guideline for diagnosis, treatment and follow-up
- European Society for Medical Oncology (ESMO) 2018 Hepatocellular carcinoma: ESMO clinical practice guidelines for diagnosis, treatment and follow-up
- National Comprehensive Cancer Network (NCCN) 2022 Kidney Cancer, Version 3.2022

The recommendations of the guidelines vary. The committee's determination is consistent with the noted guidelines.

HTA staff will prepare a findings and decision document on use of stereotactic body radiation therapy for the treatment of selected conditions for public comment to be followed by consideration for final approval at the next committee meeting.

Health Technology Clinical Committee Authority:

Washington State's legislature believes it is important to use a science-based, clinician-centered approach for difficult and important health care benefit decisions. Pursuant to chapter 70.14 RCW, the legislature has directed the Washington State Health Care Authority (HCA), through its Health Technology Assessment (HTA) program, to engage in an evaluation process that gathers and assesses the quality of the latest medical evidence using a scientific research company that takes public input at all stages.

Pursuant to RCW 70.14.110, a Health Technology Clinical Committee (HTCC) composed of eleven independent health care professionals reviews all the information and renders a decision at an open public meeting. The Washington State HTCC determines how selected health technologies are covered by several state agencies (RCW 70.14.080-140). These technologies may include medical or surgical devices and procedures, medical equipment, and diagnostic tests. HTCC bases its decisions on evidence of the technology's safety, efficacy, and cost effectiveness. Participating state agencies are required to comply with the decisions of the HTCC. HTCC decisions may be re-reviewed at the determination of the HCA Director.



HTCC final approval of coverage decision

Next step: proposed findings and decision and public comment

At the next public meeting the committee will review the proposed findings and decision and consider any public comments as appropriate prior to a vote for final adoption of the determination.

- 1) Based on public comment was evidence overlooked in the process that should be considered?
- 2) Does the proposed findings and decision document clearly convey the intended coverage determination based on review and consideration of the evidence?

Next step: final determination

Following review of the proposed findings and decision document and public comments:

Final vote

Does the committee approve the Findings and Decisions document with any changes noted in discussion?

If yes, the process is concluded.

If no, or an unclear (i.e., tie) outcome chair will lead discussion to determine next steps.