### SCHEDULE 2 – THE SERVICES

# A. Service Specifications

1.	Service name	Stereotactic Radiosurgery and Stereotactic Radiotherapy (Intracranial) (Teenage, Young Adults and Adults) Subspecialisation – SRS/SRT Tier 1 and Tier 2 only (Table 1)
2.	Service specification number	2323
3.	Date published	September 2024
4.	Accountable Commissioner	NHS England – Cancer National Programme of Care (NPOC) NHS commissioning » Cancer (england.nhs.uk)

## 5. Population and/or geography to be served

### 5.1 | Population Covered

This Service Specification (the "Specification") relates to the provision of the stereotactic radiosurgery (SRS), (delivered in a single treatment) or stereotactic radiotherapy (SRT) (delivered in 2 to 5 daily treatments) service (the "Service"). The specification covers the full range of Tier 1 and Tier 2 intracranial conditions as set out within NHS England clinical commissioning policy, including cerebral metastases, non-skull base meningiomas, pituitary tumours and skull base tumours including vestibular schwannoma and meningioma.

# 5.2 | Minimum population size

The Service must be delivered as part of an integrated neurosurgical and oncology service located within the same geographical area or city. The neurosurgical centre must host the combined Neurosciences Brain and Central Nervous System (CNS) multi-disciplinary team (MDT), and / or the individual neuro-oncology MDTs, skull base MDT, and pituitary MDT, as listed in table 1, to generate a minimum annual activity volume of 100 SRS/SRT Tier 1 and Tier 2. This is to ensure that there is sufficient volume to support workforce sustainability and maintain professional expertise. To generate 100 SRS/SRT cases per year, the Service will require a neurosurgical population of at least 2 million.

### 6. Service aims and outcomes

## 6.1 Service aims.

The aim of the Service is to.

- Improve life expectancy and quality of life for patients requiring SRS/SRT by delivering best practice treatments, using appropriate technologies, and providing holistic support in a culturally appropriate way enabling the diverse needs of service users to be met.
- Ensure adults and young people requiring SRS/SRT have access to high-quality care at the right time and in the right place, delivered by an appropriately trained and experienced multi-professional specialist workforce.
- Reduce variation in clinical practice through standardisation, audit, and the rapid adoption of best practice.
- Support participation in clinical trials and research relating to brain tumours and benign intracranial conditions.

### 6.2 Outcomes

### NHS Outcomes Framework Domains & Indicators

Domain 1	Preventing people from dying prematurely	✓
Domain 2	Enhancing quality of life for people with long-term conditions	✓
Domain 3	Helping people to recover from episodes of ill-health or following injury	<b>✓</b>
Domain 4	Ensuring people have a positive experience of care	✓
Domain 5	Treating and caring for people in safe environment and protecting them from avoidable harm	<b>✓</b>

## Service defined outcomes/outputs.

The quality of specialised services is monitored through Specialised Services Quality Dashboards (SSQDs), which normally comprise a range of quality outcomes (including clinical outcomes) and quality metrics which are supported by regular data collections. SSQDs are available on NHS England's website at: <a href="https://www.england.nhs.uk/specialised-commissioning-document-library/">https://www.england.nhs.uk/specialised-commissioning-document-library/</a>

Included in the range of outcomes metrics that support understanding the quality of the Service are:

Outcome Reference Number	Domain	Rationale	Name of Outcomes/Description
05a	1,3		Percentage mortality within 30 days following SRS/SRT treatment for cerebral metastases
05b	1,3		Percentage mortality within 30 days following SRS/SRT treatment (excluding cerebral metastases)
07a	1, 4, 5	To assess appropriate patient selection for SRS/SRT	Percentage of patients with malignant disease alive at 6 months post SRS/SRT
07b	1, 4, 5	To assess appropriate patient selection for SRS/SRT	Percentage of patients with malignant disease alive at 12 months post SRS/SRT

## 7. Service description

### 7.1 Service model

The Provider must work closely with the local Cancer Alliance(s) to ensure effective service planning and pathway integration of the Service.

## The provider must ensure that the Service:

 Is delivered as part of an integrated neurosurgical and oncology service located within the same geographical area or city and co-located with a full skull-base team, to deliver the full range of Tier 1 and Tier 2 SRS/SRT treatments (Table 1).

- Operates in accordance with MDT arrangements, referral criteria and pathways, clinical
  protocols, policies, and treatment pathways (including palliative care and end of life care).
  This must include clarity about the roles and responsibilities of all providers and partners
  across the SRS/SRT pathway.
- Builds referral networks with all referring teams within the geography covered to ensure optimal access to treatment for eligible service users. This includes engaging with referring teams to share information on patient eligibility criteria, referral pathways and patient outcomes.
- Builds service resilience with Tier 3 and Tier 4 services within the broader geography to support the referral and treatment of complex cases as required.
- Has robust continuity and contingency plans in place to ensure that access to SRS/SRT is
  routinely available as a treatment option for eligible for patients at times of upgrade,
  source change and/or machine replacement and in accordance with the Adult
  Radiotherapy Service Specification.
- Implements new technologies as recommended by the National Institute for Health and Care Excellence (NICE) and gives due regard to national clinical guidelines and guidance (Section 7.9).
- Gives due regard to other national guidance, including: relevant rapid cancer diagnostic
  and assessment pathways, optimal timed pathways (<u>NHS England » Faster diagnosis</u>),
  personalised care and improving quality of life outcomes (<u>NHS England » Personalised</u>
  care and improving quality of life outcomes) and elective recovery programmes, such as
  Outpatient Recovery and Transformation
- Operates 52 weeks per year the Service is a tertiary service, accessed by referral from an appropriate Consultant who is a member of an appropriate disease-group-specific MDT.

### Table1: The Clinical Model Tier 1 and Tier 2 clinical conditions.

Tier 1 activity (neuro- oncology)	Deemed to be of lower complexity. This includes cerebral metastases and non-skull base meningiomas and follows the patient pathway for patients via a regional adult neuroscience (neuro-oncology) MDT and in conjunction with TYA MDTs and pathways.
Tier 2 activity (skull-base & pituitary)	Includes tumours such as vestibular schwannoma, meningioma, etc requiring co-location with a full skull-base team and following the patient pathway via a regional (adult) skull-base MDT in a neurosurgical centre. Pituitary (adult) conditions require full pituitary MDT. Together with tier one this should allow >100 procedures per year, per delivery site.

### The Provider must ensure that the Service:

- Has successfully completed all pre-assessment external Radiotherapy Quality Assurance requirements and is accredited to deliver SRS/SRT treatment, as required by NHS England, prior to treating service users.
- Has a named lead clinician who is responsible for providing effective clinical leadership to the SRS/SRT service.
- SRS/SRT team meets on a regular basis for multi-disciplinary discussion of each patient
  during the planning and treatment phases of the care pathway either alongside, in parallel
  or separately with appropriate neurosurgical MDTs, providing there is full representation of
  core members, including a neurosurgeon and neuroradiologist, and when appropriate,
  specialists in the management of teenagers and young adults (TYA).

Where a service is delivering Tier 1 and Tier 2 SRS activity out of more than one geographical site and in partnership with another neurosurgical service and SRS/SRT team, the Provider must evidence an agreement in place that clearly defines:

- The cohort and number of patients to be treated at each delivery site and treatment platform.
- The arrangements describing the fully functional MDT arrangements in place at both sites.
- The arrangements to ensure that each delivery site delivers a minimum of 100 cases per vear.
- The joint service will submit a single set of national returns, such as contract and data monitoring and quality and performance.

# The Provider must ensure that the Service operates in a clinically safe environment and must ensure that:

- Radiotherapy is delivered in a well-equipped department using one of several technologies including Gamma Knife, Cyberknife, Zap-X or linear accelerator-based technology (LINAC) and modified to enable appropriate beam collimation to deliver accurate treatment with high conformity and steep dose gradient, as described in the <a href="ISRS certification">ISRS certification</a> standard.
- Treatment planning and delivery is optimised using clinically commissioned beams down to 5mm width or less with treatment planning modulation capable to conformally treat small volume lesions equal to 0.02cc, as demonstrated by Paddick et al.
- Protocols are in place to verify dosimetric accuracy and geographical accuracy of treatment, to include imaging, end to end tests and patient movement management to minimise uncertainties of treatment of ≤1.0mm, as described in the <u>ISRS certification</u> <u>standards</u>.
- The consequent "whole body dose" is kept to a minimum for TYAs and adults under the age of 40 as they have the greatest lifetime risk of developing a tumour as a sequalae of radiation treatment. Radiation Risks from Medical X-ray Examinations as a Function of the Age and Sex of the Patient (publishing.service.gov.uk)
- The service must be aware of the dose delivered by **each machine** used to treat SRS patients measured at 30cm inferior to the target using either an anthropomorphic phantom or in vivo dosimetry or equivalent as a baseline measurement using clinically representative scenarios as benchmarks to ensure that:
  - For TYA treatments, the point dose measurement must be no greater than 20mGy at a representative reference distance of 30cm inferior to the target and must be referred to a Tier 3 and Tier 4 SRS Centre where this cannot be achieved.
  - For adults up to age 40 with benign disease, the point dose measurement must be no greater than 20mGy at a representative reference distance of 30cm inferior to the target. Where this cannot be achieved locally, the risks should be fully discussed and referral to a Tier 3 and Tier 4 SRS Centre be offered.
- Treatments are delivered in a safe and effective way and that robust audit mechanisms
  are in place to monitor treatment outcomes and continuously monitor service risks using a
  governance approach that includes:
  - Strong clinical and operational governance arrangements of the Service are in place.
  - Quarterly clinical audit and service review meetings that cover as a minimum: (i) performance and quality outcomes; (ii) casemix; (iii) audit of treatments; (iv) Protocols and policies; (v) critical incidents and near misses; and (vi) review of deaths within 30 days of treatment are in place.
- All patients are provided with detailed information booklets and relevant website
  addresses and have access to a specialist nurse, specialist therapeutic radiographer or
  keyworker throughout the referral and treatment process.

- Consent or other valid authority, including pregnancy status, is obtained before any
  examination or investigation, treatment, or involvement of patients or volunteers in
  teaching or research.
- Legislation and Regulations that must be complied with including the Ionising Radiation (Medical Exposure) Regulations 2017 ("IR(ME)R") (as amended).

Service users must receive care delivered by subspecialist SRS/SRT neurosurgeons or SRS/SRT neuro-oncologists working closely with neuro-radiologists that:

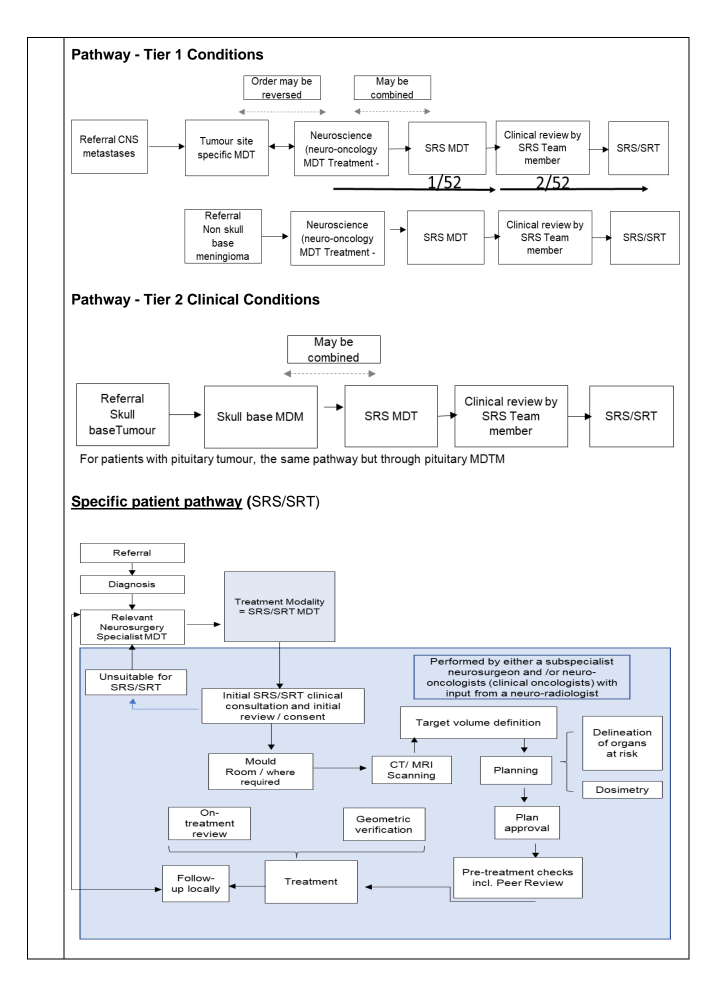
- Are integrated within the full range of specialist MDTs hosted at the neurosurgical centre and the full SRS/SRT clinical treatment team with explicit referral arrangements in place to refer and work jointly with the SRS/SRT MDT.
- Are involved in the decision to refer to the SRS/SRT MDT prior to the referral being made and the SRS/SRT MDT accepting the patient for treatment.
- Are integrated as part of the assessment service to include the necessary tumour site specific expertise (brain and spine) and oncological expertise to determine the suitability of individual cases for SRS/SRT.
- Advise on case selection to ensure all treatment options are considered and plan and supervise the treatment and ensure that consent is formally documented.
- Take responsibility for ensuring referrals from outside of their own catchment also have been through local MDTs and that all other treatment options have been considered.
- Communicate the diagnosis and management plan to the referring consultant/MDT and the General Practitioner (GP) within 2 days of the definitive management plan being established.
- Ensure that clinical review for patients with malignant disease takes place within 1 week of the Neurosciences (Neuro-oncology) MDT meeting.
- Ensure that treatment with SRS for patients with malignant disease is delivered within 2 weeks of decision to treat (in clinic).
- Has a process and pathway in place for post treatment follow up to ensure either discharge back to the referring consultant/specialist MDT following treatment, or follow up, by the SRS MDT.
- Take responsibility for the follow up plan including the management of late effects and survivorship.
- Participate in relevant clinical trials/ studies with support from the clinical trials team to maximise recruitment into relevant studies.

# 7.2 Pathways

#### Overall patient pathway

The decision to refer a patient to the SRS/SRT MDT is made by the appropriate sub-specialist MDT as described below:

- Cerebral metastases to a Neurosciences Brain and Central Nervous System (CNS)
   (neuro-oncology) MDT is made by (or in conjunction with) a disease-specialist MDT which
   must consider the role of active management of brain metastases with SRS or surgery
   within the patient's overall oncological management and prognosis.
- Indications other than brain metastases, will be made by the appropriate sub-specialist MDT e.g., oncology, skull base MDT or pituitary MDT.
- Any referral deemed ineligible for SRS/SRT treatment by the SRS MDT on clinical grounds, is conveyed to the patient by the referring consultant.



### 7.3 Clinical Networks

There is a requirement for providers of this service to comply with the provisions of *Schedule 2F (Clinical Networks)* of the *NHS Standard Contract 2022/23 The Particulars*. This includes meeting the requirements of the *relevant Specialised Services Clinical Network Specification*.

Clinical ODN	Link to 'published' network/ODN specification
Neurosurgery Networks	TBC
Children's Cancer	1746-principal-treatment-centres-service-specification
Teenage and Young Adults Cancer	NHS England » Teenage and young adult cancer clinical network specification
Radiotherapy Operational Delivery Networks	Operational-Delivery-Networks-External-Beam-Radiotherapy-Services-adults

## 7.4 Essential Staff Groups

- Expertise in intracranial stereotactic radiosurgery requires added competence for Neurosurgeons and Oncologists.
- The Provider must demonstrate appropriate specialist training in SRS/SRT beyond equipment-specific practical training and ensure sufficient throughput to maintain competence.
- The staff involved must be appropriately trained, competent and have the experience required in order to meet the requirements of IRMER.
- The following disciplines with training and expertise in intracranial stereotactic radiosurgery must form the core part of the dedicated and experienced SRS/SRT Treatment and Planning Team:
  - Neuro-oncologists
  - Neurosurgeons.
  - Neuro-radiologists.
  - SRS/SRT Medical physics experts, dosimetrists, physicists, and Health technology staff.
  - All treatments will be delivered by specialist therapeutic radiographers trained to operate SRS/SRT treatment platforms.
  - Clinical nurse specialists.
  - Administrative support.
  - Access to general anaesthesia for patients unable to lie still for the procedure due to other conditions.
  - Specialists in the management of TYAs, as required.
  - Access to Interventional Radiology services as required.

## 7.5 Essential equipment and/or facilities

## **Providers MUST ensure that:**

 SRS/SRT treatments are only delivered using a treatment platform that has successfully completed the national NPL SRS audit. This audit will be required during 2024/25 for 1 machine per delivery site.  Should additional or replacement machines be required providers MUST ensure that a successful NPL SRS national audit is completed in advance of treating patients at their own cost.

# 7.6 Interdependent Service Components – Links with other NHS services

Interdependent SRS/SRT Service – All	Relevant Service Specification/Standards	Proximity to service
Adult Radiotherapy Service	Adult Radiotherapy Services 170091S  External-Beam-Radiotherapy-Services- Delivered-as-Part-of-a-Radiotherapy- Network-Adults.pdf (england.nhs.uk)	Co-located
Adult Neurosurgery	NHS commissioning » D04. Neurosciences (england.nhs.uk)	Same town / city
Teenage and Young adults Principal Treatment Centre	Specialist cancer services for children and young people: teenage and young adults principal treatment centre services NHS  England » Specialist cancer services for children and young people: teenage and young adults principal treatment centre services  NHS England » Specialist cancer services for children and young people: teenage and young adults designated hospitals	Same town / city
Teenage and Young adults Principal Treatment Centre	NHS England » Specialist cancer services for children and young people: teenage and young adults principal treatment centre services	Same town / city

# 7.7 Additional requirements

## SRS/SRT providers must:

Have an externally accredited quality management system in place, in accordance with the requirements of *Towards Safer Radiotherapy (Royal College of Radiologists et al, 2008)*.

- Ensure that data is made available for effective peer review of target volumes. https://www.rcr.ac.uk/publication/RT-target-definition-peer-review
- Ensure that a method, which is independent of the planning computer and independent of the person producing the computer-generated plan, is in place for checking the monitor unit calculation/treatment times, *Towards Safer Radiotherapy (Royal College of Radiologists et al, 2008)*;
  - https://www.rcr.ac.uk/sites/default/files/publication/Towards saferRT final.pdf
- Drive improvement in the delivery of SRS/SRT services in line with <u>ISRS certification standards New Logo.pdf (isrsy.org)</u>
   https://www.practicalradonc.org/article/S1879-8500(23)00161-3/fulltext
- Submit to the mandated national radiotherapy dataset (RTDS)

### 7.8 | Commissioned providers

The list of commissioned providers for the services covered by this specification can be found here. [ADD LINK TO THE COMMISSIONED PROVIDER LIST ONCE AVAILABLE]

### 7.9 | Links to other key documents

Please refer to the <u>Prescribed Specialised Services Manual</u> for information on how the services covered by this specification are commissioned and contracted for.

Please refer to the Identification Rules tool for information on how the activity associated with the service is identified and paid for.

## Relevant NICE Guidance (exc. Technology Appraisals)

- Improving Outcomes for People with Brain and Other CNS Tumours <a href="https://www.nice.org.uk/guidance/csg10/resources/improving-outcomes-for-people-with-brain-and-other-central-nervous-system-tumours-update-pdf-27841361437">https://www.nice.org.uk/guidance/csg10/resources/improving-outcomes-for-people-with-brain-and-other-central-nervous-system-tumours-update-pdf-27841361437</a>
- NICE Quality Standard Topic Overview Brain tumours (primary) and brain metastases in adults. https://www.nice.org.uk/guidance/gs203/documents/topic-overview-2
- Brain tumours (primary) and brain metastases in over 16s https://www.nice.org.uk/guidance/ng99/chapter/recommendations

The Provider must also ensure that the Service is delivered in accordance with all relevant NHS England clinical commissioning policy which define access to a service for a particular group of service users. The specific clinical policies that relate to the services covered by the Specification can be found at: <a href="NHS commissioning">NHS commissioning</a> » Radiotherapy (england.nhs.uk) and include:

- Stereotactic radiosurgery and radiotherapy for pituitary adenomas (RC)
- <u>Stereotactic radiosurgery (SRS) and stereotactic radiotherapy (SRT) to the surgical cavity</u> following resection of cerebral metastases (All ages)
- Stereotactic Radiosurgery/Stereotactic Radiotherapy for Cerebral Metastases
- <u>Stereotactic radiosurgery/radiotherapy for ependymoma, haemangioblastoma, pilocytic astrocytoma and trigeminal schwannoma</u>
- Clinical Commissioning Policy Statement Stereotactic Radiosurgery and Stereotactic Radiotherapy for Primary Non-Germ Cell Pineal Tumours (All Ages) (england.nhs.uk)