

## Not for Routine Commissioning Policy Proposition

### Rapid Assessment of Commissioning Implications for Stereotactic radiosurgery (SRS) and stereotactic radiotherapy (SRT) to the surgical cavity following resection of cerebral metastases (All ages) [URN: 1857]

Key Implications	Proposed Approach	Rationale / Notes
Activity	No. patients affected in current financial year: 0	This policy is for not routine commissioning. <i>Source: Policy proposition</i>
	No. patients affected in a full financial year: 0	This policy is for not routine commissioning. <i>Source: Policy proposition</i>
Finance	Funded via: Other ( please explain rationale)	Not applicable – this treatment is not currently funded in this indication and this policy is not for routine commissioning.
Estimated Savings / Investment	Estimated net cost / saving in current financial year (pye) in £k: 0	This treatment is not currently funded in this indication and this policy is not for routine commissioning.  It is possible that there are some centres using this treatment which will cease once the policy is in place. However, it is difficult to quantify patient numbers and costs, and therefore the policy has been assumed to be cost neutral based on the current commissioning position.
	Estimated net cost / saving in full financial year (fye) in £k: 0	See comments above.
	Financial advice and assurance received from: NHS England Finance Lead	
Impact on Provider Landscape	No change	See comments above.
Equity	Is it anticipated that the proposal can be delivered equitably across England?  Yes	This policy will enable a single commissioning position across the country.
Inequality	Is the proposal likely to disproportionately advantage or disadvantage any groups with protected characteristics?  No	See comments above.

Commissioner Actions		None identified. A specialised services circular and provider letter will be circulated once the policy has been approved.
-------------------------	--	--

PoC Senior Team Sign Off Confirmed on 5<sup>th</sup> September 2019