

Artificial Intelligence (AI) Software in Neuroscience for Stroke Decision Making Support

Reference: **SBS/21/AP/WAS/10157**

When does the framework agreement start?

18/feb/2022 – 17/Feb/2024 (With option to extend to 2026)

Who can take advantage of the framework?

NHS and Public Sector organisations

What does the framework cover?

This framework provides Artificial Intelligence (AI) software that supports the analysis of medical imaging for ischaemic or haemorrhagic strokes enabling clinicians to diagnose and treat strokes faster and more reliably.



What are the benefits of using the framework?

COMPLIANT ROUTE TO MARKET

A compliant procurement exercise published on Find a Tender Service has already been undertaken to ensure that the framework suppliers meet all key standards and requirements, saving valuable time and resources.

DIRECT AWARD

Ability to directly award a contract to approved suppliers on the framework (subject to meeting terms and conditions of the framework) providing a timely and compliant route to market to meet your requirements.

MINI COMPETITION

Opportunity to run a mini competition to meet the bespoke requirements of each NHS organisation as well as helping to drive further competitive pricing.

QUALITY OF SERVICE PROVISION

The experience and capability of suppliers has been robustly tested via the process to establish the framework agreement giving full confidence in the approved suppliers

NATIONAL STROKE LEAD SUPPORT

Suppliers have been evaluated and approved by leading Stroke Physicians in the national programme for Stroke.

GEOGRAPHIC COVERAGE

Suppliers are able to supply all regions and sub-regions of the UK.

CHOICE OF SUPPLIERS

A total of 5 suppliers have been awarded to this framework.

E: NSBS.contractenquiries@nhs.net

For more information about our frameworks: [Frameworks Portfolio](#)



Artificial Intelligence (AI) Software in Neuroscience for Stroke Decision Making Support

Reference: SBS/21/AP/WAS/10157

Which suppliers are on the framework?

SUPPLIERS

AI Doc	Brainomix	Viz AI
Behold AI	Ischemaview	

