Neurosurgery is the area of surgery which is performed on the brain and spinal cord. Surgeons use this type of operation to treat a wide range of conditions including strokes, brain tumours and epilepsy.

Why choose Bupa Cromwell Hospital for your neurosurgery?
We are an internationally renowned provider of leading-edge diagnostic and treatment services.
You will be taken care of by our highly trained and experienced specialists, working closely together.

What conditions do Bupa Cromwell treat?
There are many different types of neurosurgical conditions that our specialists treat,
- blood vessel blockages causing a stroke
- blood vessel repairs such as removing arteries and veins
- brain function improvement to treat epilepsy
- lump removal for tumours, blood clots and cysts
- pain management by cutting a nerve

We use Gamma Knife radio surgery to:
- treat conditions affecting the brain
- treat conditions affecting the spine

Gamma Knife is not actually a knife at all - it is a non-invasive device that uses beams of gamma radiation to remove malignant and benign brain tumours. This doesn't damage the normal brain tissue around the tumour.

This form of treatment can replace the need for surgery for some patients with brain tumours.

How do I pay for treatment?
We welcome both insured and self-pay patients as well as company and embassy sponsored patients.
- See more about paying for treatment

Related specialist consultants

Here is a list of specialist consultants related to this service / specialty. Please select a specialist to review their full profile. They are listed alphabetically by last name.
Alternatively you can search our complete list of specialist consultants.
- Mr Keyoumars Ashkan
- Mr Sinan Barazi
- Mr Sanj Bassi
- Mr Ranj Bhargoo
- Mr Jonathan Bull