

Cleadon Court, South Shields



BRAIN INJURY REHAB by

voyagecare



Cleadon Court

Located in South Shields, **Cleadon Court** is a **purpose-built brain injury rehabilitation service**. Adapted to meet the needs of those with brain injuries, the home is fully accessible throughout. Divided into two wings, our home benefits from both en-suite bedrooms and self-contained apartments.

Using **personalised support plans**, we ensure your support is tailored to meet your goals and aspirations for the future. From when you first move in with us, to when you're ready to return to the community, you can rest **assured your needs are at the centre of our support**.

Featuring a **dedicated therapy room** and spacious communal areas, our home is adapted to support the delivery of goal-orientated rehabilitation.

We benefit from **excellent transport links**, convenient for visits from family and friends or accessing the local community.

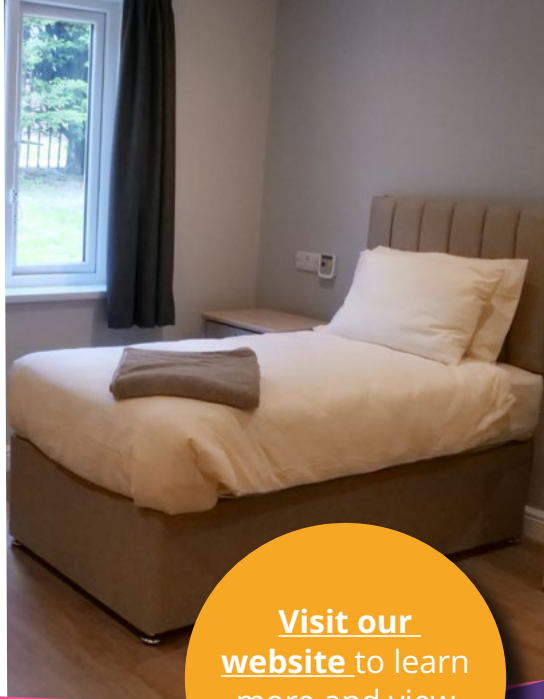
Cleadon Court is near **cultural attractions** like museums and nature reserves, a local leisure centre, shopping outlets, and healthcare provisions.



Our approach

Our expert support team uses a **functional** approach to brain injury rehabilitation.

They'll support you to **redevelop everyday skills**, empowering you to reach your goals and achieve a level of independence that's right for you.



Visit our [website](#) to learn more and view a virtual tour!

Your wellbeing

Our home is designed to support both your rehabilitation pathway and overall wellbeing. We benefit from:



Dedicated therapy room, featuring exercise equipment, to support you in your physiotherapy goals.



Designated training kitchen, with height adjustable counter tops for easy accessibility!



Private garden, perfect for outdoor activities and socialising with housemates, family and friends.

We work with expert therapists who tailor therapy sessions to meet your needs and support your rehabilitation goals. Our current therapies range from **Art Therapy to Neuropsychology and Neurophysiotherapy**.

To support your rehabilitation, we promote a range of **functional and social activities** at home and in the local community.

Our commitment to quality

We're committed to providing person-centred, high quality care and support – demonstrated by **all of our brain injury rehabilitation services rated Good or Outstanding** by the Care Quality Commission.

Our highly trained, specialist teams use an individualised approach to support. We're committed to supporting you in a way that works for you – with reliability and consistency. You can rest assured your needs are at the centre of all we do.

**Data accurate as of June 2024.*

All our brain injury rehabilitation services are rated **Good** or **Outstanding** by the **CQC!**

16
of our brain injury rehabilitation services are **accredited by Headway**



Your needs at the centre of all we do

Whether you're just starting your rehabilitation journey, or looking to transition back into the community, our support enables you to live a more independent life.

Your choice - you in control

We tailor your support around your needs and choices. You can rely on us for safe, flexible and personalised support.

Support to live your life

We use slow stream rehabilitation to help you regain the skills you need to live more independently.

Expert professionals

Our expert support teams collaborate with qualified therapists to provide you with support that meets your needs, and helps you reach your goals.

Use of technology

Where relevant, we work with you and your therapists to identify assistive technology to enhance your support.



About Voyage Care

Voyage Care is a sector-leading provider of specialist care and support to 3,500+ people with learning disabilities, autism, brain injuries and complex needs.

We offer person-centred care in a range of settings. This can be out and about in the community, in your own home or in one of our residential care homes.



Get in touch

Contact our friendly enquiry team to discuss how we can support you or a loved one.



Scan me!