

What next after education?

Transition into adulthood is difficult and daunting for young people and their families.

It's important to plan ahead, research all the options and make an informed decision on the next step of moving into adult services.



Home From Home Care

We provide specialist residential care for adults (18+) with learning disabilities, autism and complex physical & mental health.

- We are the UK's largest family-led specialist residential care provider
- Our focus is on independence, self-worth and new opportunities for each individual
- We creatively support individuals to achieve their goals and aspirations
- We build on the life skills taught at school and college
- We work closely with families and encourage active support and participation

Learning Disabilities, Autism and Complex Physical and Mental Health



Exceptional Environments

- Rated Outstanding by the Care Quality Commission
- We tailor environments to suit each individual's needs, in homely settings
- Our Pass-Through services enable individuals to progress, which over time may be into other types of care
- We use creative solutions and technology to promote independence, supporting individuals to lead fulfilled and active lives
- We successfully support individuals to access and interact with the wider community



myicro

Myicro is our ground breaking data driven care model which delivers greater certainty, consistency and personalisation for individuals we support. It enables an individual with complex needs to have greater ownership and fulfilment in their daily life, reducing anxieties and behaviours, so improving their lives.

Data from every aspect of a service – the individual, staff and the environment – creates real time transparency and insights, so enabling and empowering support staff to deliver better and more proactive care and support.



Call 0800 587 0372

www.homefromhomecare.com



Created by a Family to Make the Difference

Follow us [youtube.com/socialcarediary](https://www.youtube.com/socialcarediary)