

Occupational Therapy in Derbyshire Healthcare

Derbyshire is a great place to live and work. From stunning countryside to beautiful stately homes to vibrant towns and city, there is always lots to do and enjoy.

This is an exciting time to join Derbyshire Healthcare as an Occupational Therapist!



There are opportunities across our services to develop as a clinician and access training, support and CPD activities. We have an active network to share good practice, develop Quality Improvement projects and support service development. We offer a comprehensive preceptorship scheme to newly qualified OTs, and support Return to Practice.

As an Occupational Therapist in Derbyshire Healthcare, you will use the Model of Human Occupation (MOHO) to support your practice and you will work as

part of an Multi – Disciplinary team alongside Nurses, Doctors, Psychologists, Non – Medical Prescribers, Physiotherapists, Speech and Language Therapists and Dietitians.

We have Occupational Therapists working in a range of diverse and interesting settings:

- Adult and Older Adult Community and Inpatient Mental Health
- Forensic Community and Inpatient
- Learning Disability Community
- Mental Health Rehabilitation
- Adult and Older Adult Urgent Care and Home Treatment
- Children and Adolescent Mental Health
- Complex Children's Therapies
- Perinatal Inpatient and Community
- Research and Development
- Moving and Handling/Falls

- IAPT
- Preceptorship support
- Student placement support

So, if you are looking for a great career opportunity as an Occupational Therapist, please come and work for us in Derbyshire Healthcare NHS Foundation Trust! If you'd like to discuss your next career move in OT with us, please contact:

Fiona Rushbrook, Occupational Therapy Lead for community adults and older adults, specialist, children's and corporate services 07909921195 fiona.rushbrook@nhs.net

Joshua Ige, Occupational Therapy Lead for inpatient adults and older adults, forensic, rehabilitation and crisis services 07786678912 joshua.ige@nhs.net