



Services for the NHS

Child and Adolescent Mental Health Services

Priory aims to meet a young person's mental health needs safely and effectively, in the least restrictive environment, whilst maintaining their privacy, dignity, sense of self, and relationships with those close to them. We also provide outpatient therapy and day care services at selected locations.

Our inpatient provision is offered to young people aged between 13 and 18 years. However, under special circumstances, Priory is able to provide inpatient support for young people from the age of 10.



Service overview

Priory provides a comprehensive range of services that support young people with a wide range of risks and complexities, which consists of:

- + General adolescent unit (GAU)/Tier 4 services
- + Eating disorders
- + Low Secure Services for both mental health and learning disabilities

Our outcomes

We work hard to involve young people in their care and aim to provide supportive services which make a positive difference to their behaviours and future lives. We are delighted that the vast majority of young people speak positively about their experience with Priory.

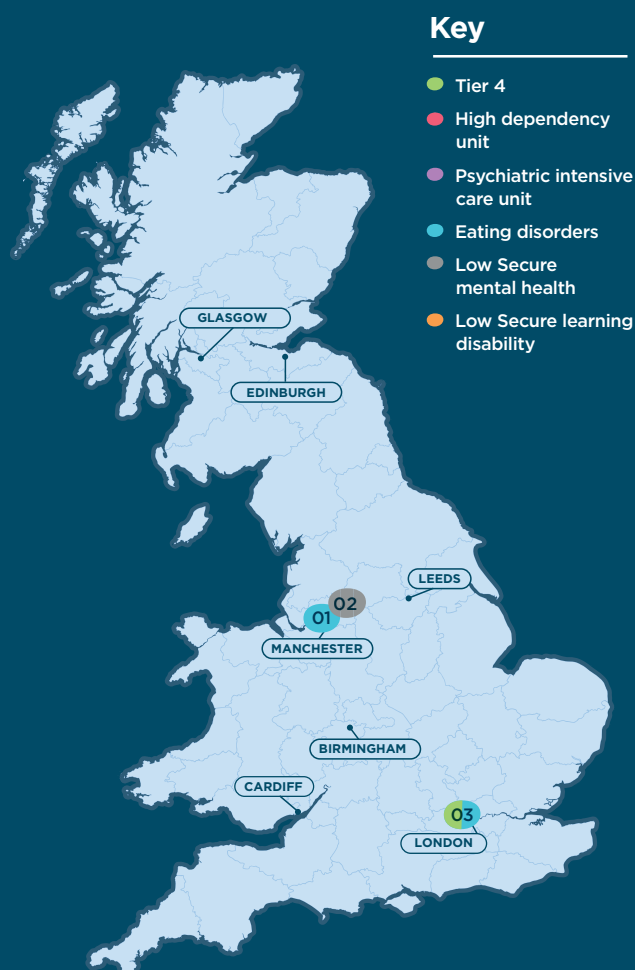
Live your life

Our comprehensive multidisciplinary teams provide evidence-based treatment programmes across a range of conditions. Our treatment plans are tailored to the needs of each individual and aim to take into account mental, physical, educational and spiritual needs.

We are regularly reviewed by the Care Quality Commission (CQC), ensuring that we meet national standards for quality of care.



Our locations



01 Priory Hospital Altrincham

Rappax Road, Hale,
Cheshire, WA15 0NU

**02 Priory Hospital
Cheadle Royal**

100 Wilmslow Road,
Cheshire, SK8 3DG

**03 Priory Hospital
Roehampton**

Priory Lane, London,
SW15 5JJ

Find out more

For more information or to make a referral,
please call **0330 137 3910**,
email **prioryenquiries@nhs.net**

For the most up to date information on our services,
please visit our website.

PRIORY HEALTHCARE