15 young people participated

6/12 young people (aged 16-17 years) transferred directly from children’s services to adult services

3/12 young people (aged 17 years) transferred to handover clinic

3/12 young people lost to follow-up and disengaged

12/15 children/young people (0-17 years) started in children’s services from time of diagnosis

(3/12 of which still attended children’s services at time of data collection)

3/15 teenagers (17-19 years) were referred directly to adult services at diagnosis

Children’s services

Children’s epilepsy clinic (0-17 years) facilitated by Paediatrician and/or children’s epilepsy nurse in children’s out-patients department

3/12 young people (aged 17 years) transferred to handover clinic

Hand-over clinic

Single visit hand-over clinic facilitated by Paediatrician and adult Neurologist in the adult out-patients department

3/12 young people lost to follow-up and disengaged

Adult services

3 adult epilepsy clinics facilitated separately by Neurologist, General Practitioner with special interest in epilepsy and adult epilepsy nurse specialist

3/15 teenagers (17-19 years) were referred directly to adult services at diagnosis