

RCSLT clinical advisers person specification

Qualifications, education and training

RCSLT clinical advisers must be:

- A certified RCSLT member
- Registered with the HPC
- A registered member of an appropriate RCSLT group, eg: SIG, managers group.

Relevant knowledge and awareness

RCSLT clinical advisers must have awareness of:

- Current theories and research in areas of diagnosis, assessment and intervention for their advisory area
- National directives/policy and implications for advisory field
- The range of provision available to their advisory client group.

And in-depth knowledge of:

- The range of approaches in working with clients in their advisory area
- Issues involved in successful collaborative working with carers/parents and other related professionals in the advisory field
- National/international issues related to management of clients in advisory field

The must also be able to demonstrate within advisory area knowledge and awareness of service/training development and delivery, quality assurance, user consultation, outcome measurement, audit, research priorities, medico-legal issues.

Experience

- At least five years post-qualification experience with at least 2-3 years in advisory area
- Significant specialist experience of working with clients with difficulties in the area of expertise (Can be demonstrated by articles published, contribution to evidence base by research)
- Using or having a working knowledge of the range of approaches used with clients with difficulties in the advisory area
- Interdisciplinary/integrated working and skills sharing
- May have been involved in the clinical supervision of staff
- Service/training development and delivery

- Attendance at and contribution to relevant SIGs or national/international forums (i.e. conferences/conventions) related to field of expertise

Skills, abilities and aptitudes

- Good oral and written skills
- Good clinical, inter-personal and organisational skills
- An ability to network

Other factors

- A three-year tenure subject to review