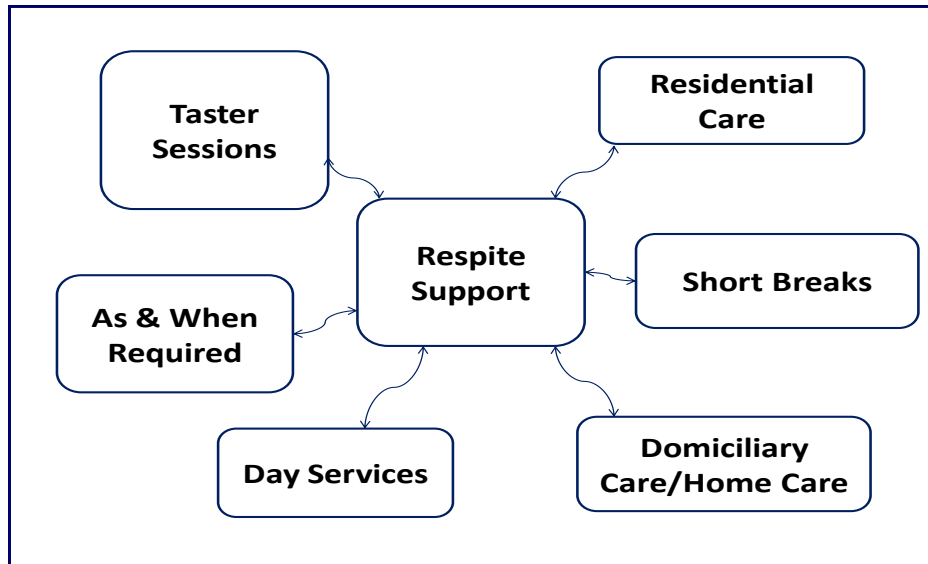


Respite Support

Respite Support is offered through a range of flexible services as outlined below:



Respite Support is tailored to the needs of the individual and area of choice, whether for planned periods or more urgent situations, through a referral and assessment approach.

**For more information, or to make a referral,
please contact:**

Tel: 0151 651 1716

Email: info.potens@potensial.co.uk

Website for referral form download:

www.potensial.co.uk



Potens provides a range of specialist support services for adults with complex needs throughout England, North Wales and Northern Ireland.

www.potensial.co.uk

POTENS RESPITE SUPPORT

- ◆ Potens offer flexible respite and short break services in various locations around England, North Wales and Northern Ireland
- ◆ For adults with a wide range of needs, including complex needs and behaviour that challenges
- ◆ Support when there are significant life changes, crisis or sudden alterations to support needs
- ◆ With planned breaks away from day to day support, some in coastal areas
- ◆ Giving an excellent opportunity to fully assess an individual's needs for the short and long term future
- ◆ Providing support with Domiciliary Care services, for a temporary, urgent or short period
- ◆ Life opportunities support during the day, evening or weekend
- ◆ "Taster" sessions are easily arranged
- ◆ Providing comfortable, safe environments, privacy, dignity and activities of interest & enjoyment

Potens offers flexible respite support or short break services to adults with high support needs, where as much independence as possible is encouraged.

Support staff work as named key workers, assessing & preparing a Personal Support Plan which highlights support requirements around an individual's needs, wishes and aspirations. This period could also be an excellent opportunity to fully assess an individual's needs for the short and long term future.

Potens respects people's choices and wishes at all times, aiming to ensure continuity of support.

