

A place for...

Sensory Integration Therapy...

Sensory Integration is how the brain integrates and interprets information it is given by the body's sensory receptors. Information about touch, balance, vision, smell, sound and body position is collected to help make sense of an individual's body and how it interacts with the environment around them.

Neurological conditions such as Multiple Sclerosis (MS) can interfere with the nerve pathways which relay sensory information to the brain. Sometimes the brain can receive too much information, sometimes not enough. This can cause stress and confusion and lead to difficulties moving or a situation not being responded to appropriately.

As part of client's ongoing therapy, the Neurological therapy team works on balance, posture and movement skills, falls reduction and regaining limb function. Using soft music and lighting, a relaxing environment can also be created to help reduce stress, consequently decreasing some of the challenging symptoms that people can experience.

Therapy sessions can have a positive impact on people with neurological, behavioural and learning difficulties. The Centre's sensory room is particularly suitable for young people and adults. Specialist equipment includes: a variable axis swing; platform swing; resistance tunnel and a cloud pillow.

Charity No. 1093691



Merlin
MS Centre

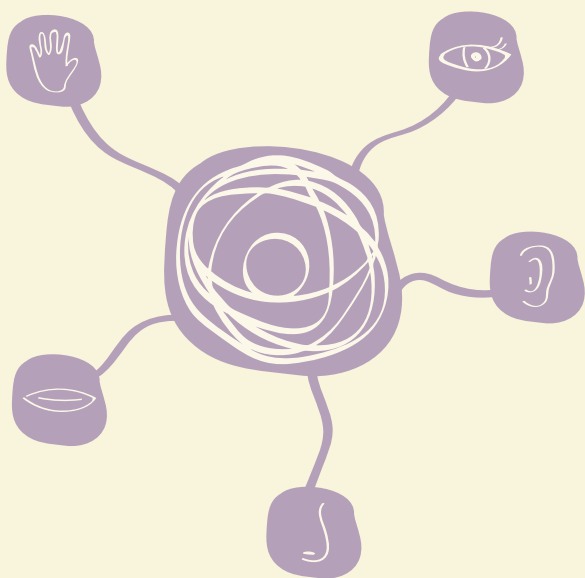
A place of support, therapy
and information for Cornwall

Hiring the Sensory Space

The sensory space is available to hire every afternoon from 1:30pm – 5.30pm. The afternoon rate is £40.

If you wish to hire the space for an evening session, please call the Bookings Manager.

There is a range of equipment suitable for adults and young people with learning and behavioural difficulties; neurological conditions; or brain injury.



**To contact the Physiotherapy Department
or the Bookings Manager**



01726 885530



physio@merlinmscentre.org.uk

www.merlinmscentre.org.uk

Merlin MS Centre, Bradbury House,
Hewas Water, St Austell, Cornwall, PL26 7JF