

VESTIBULAR





The Vestibular system is in the inner ear and is stimulated every time the head moves. This system gives us a sense of movement and gravity and it helps us to balance, allowing us to have an upright posture and has an effect on coordinating eye movements. This sense can be easily **over-stimulated** – such as when you feel dizzy or sick after going on a rollercoaster!

Some children can be very sensitive to vestibular input (movement) and may get easily sick. These are the children that may have travel sickness, and be scared or nervous of moving play equipment such as swings and roundabouts.





Other children seek additional vestibular input (movement) and therefore are always on the move; jumping, spinning or hanging their head upside down.

As a general rule, linear movement (backwards and forwards) is more calming to the nervous system than rotational movement (spinning). We would never advise spinning your child as this could easily over excite them or make them nauseous. Signs of over stimulating the vestibular system are: looking pale, sweating, large pupils and sickness. Be guided by your child's reaction and where possible always let them lead the activity.





Where possible team vestibular input with proprioceptive input (muscle work) as this helps the nervous system to process the movement and 'ground' the individual. For example: Ask your child to pull on a rope to start swinging a swing, pedalling a bike/ using a scooter will be using leg muscles whilst still moving forward. Should this not be possible, try to do a proprioceptive activity before and after the movement eg. Walk to the park carrying a backpack, or pushing a trolley.



VESTIBULAR ACTIVITY IDEAS



Swings – backwards and forwards, not round and round.



gym balls



Rockers and seesaws



Slides



Trampolines

trikes, scooters.

Ride on toys - Bikes,



Action songs that involve.

movement such as "Row Row" Car rides.

