



NeuroBloom Speech Pathology



JULY NEWSLETTER

Clinic Updates

At NeuroBloom we are very passionate about our ongoing professional development! Sarah and Lucia will be attending "Foundations for Building Trauma Awareness" training on Thursday the 1st of August. We are excited to share what we have learned in an upcoming podcast episode, stay tuned!

At NeuroBloom we are considering employing a Speech Pathology Assistant.

A Speech Pathology Assistant works under the guidance of a qualified speech pathologist to deliver evidence based programs to help you or your child reach your goals. We would like to gauge interest from the NeuroBloom community for working with a Speech Pathology Assistant before employing someone. If you are interested in this opportunity please email us so that we can arrange it!

Podcast Episode: Childhood Apraxia of Speech (CAS)



Listen here



Podcast Episode: Sensory Processing

In this episode we deep dive into all the ways that sensory processing issues can show up in our lives. Some people are sensory seeking while others are sensory avoidant, others are somewhere in between depending on the context and the stimulus. We discuss our own sensory processing and modifications that can be made to the environment to support diverse sensory processing needs.

Podcast Episode: Auditory Processing Disorder

In this episode we discuss Auditory Processing Disorder, which is very commonly experienced among people with ADHD and Autism. We look at the prevalence, what it is, how to recognise APD in yourself and others and strategies that can help.



Tune in now!



PODCAST EPISODE: EXECUTIVE FUNCTIONING

This episode looks at aspects of executive functioning in the brain, we discuss potential challenges in executive function and identify everyday hacks and work-arounds for supporting people with executive functioning challenges.

Follow us on social media



0461 591 430



@talking.children.podcast



facebook.com/TalkingChildrenPodcast



svpspeechpathology@gmail.com

<https://svp-slp.com/neurobloom-speech-pathology/>

