



CORNWALL HOUSE

OCCUPATIONAL THERAPY SERVICES

11 Kenny Street.
Bassendean. WA. 6054.

Phone: 6278 1984

Email:

cornwallot@westnet.com.au

What is OT

Occupational Therapists have been around for over 70 years, however their basic role has not changed. Namely OT's assist people to do their chosen occupations. If you can think of something you want, need or have to do but can't do due to injury, illness, disability or lack of skills an OT can assist you.

Over the years OT's have divided their broad scope of practice into specific areas to ensure people receive advice from an OT with specific knowledge. The broad OT areas include: paediatrics, disability, aged care, hand therapy, soft tissue therapy, mental health care, rehabilitation, occupational health and safety.

Cornwall House Occupational Therapy Services

At Cornwall House we aim to provide families with knowledgeable assistance related to paediatrics, development, disability and aged care. We do this by employing OT's with interest and expertise in the above areas.

The OT's from Cornwall House can provide you with a comprehensive developmental assessment for a child anywhere between 0-18 years old. We also provide specific assessments for adults young and old in the community, who may have specific goals related to acquiring daily living skills or equipment prescription. The OT's from Cornwall House also have experience working with children and adults with many different types of disabilities.

Cornwall House values the important role families have in nurturing their child's development as well as the uniqueness that is each child. Some common reasons for referral include developmental concerns, sensory concerns, poor fine motor, gross motor, coordination or handwriting skills, hyperactivity, distractibility, and difficulties with daily skills. This list is by no means exhaustive; contact us to see how we may help you or your child.

Phone: 6278 1984

Email: cornwallot@westnet.com.au

Website: www.cornwallhouseot.com.au

FIND US ON FACEBOOK