



IMPORTANT INFORMATION

HOME SERVICES AVAILABLE

- NDIS patients
- Workers Compensation
- Self referred & private patients
- Thermoplastic splinting
- Neurological dysfunction splinting & rehab
- · Wound & Scar Management
- · Medicolegal Assessments

APPOINTMENT DURATION

Allow 45 minutes to 2 hours (including same day splint fabrication)

TRAVEL FEE*

Please contact us on **08 6372 4776** for a quote

PRIVATE PATIENT FEES* \$98 per 30 mins Custom splints from \$130

Private health insurance rebates available for people with Occupational Therapy cover

*NDIS and WorkCover WA rates are used when applicable

Perth Hand Clinic is proud to offer Perth's only home visiting hand occupational therapy & splinting service for individuals who have recently undergone upper limb surgery or are experiencing upper limb dysfunction or injury and are unable to attend in-clinic hand therapy for rehabilitation. The therapy at home service caters for **Private, WorkCoverWA, DVA & NDIS** patients.

An individual assessment at your residence will be conducted. Assessment may involve a detailed history of your condition, viewing any scans, range of movement & grip strength testing, and a specialised clinical examination by the therapist. They may also speak with your care team, GP or surgeon. After the assessment your therapist will devise a treatment plan which may include splinting, prescription of devices/advice to assist function, light exercises, and/or strengthening. Any splints will be made using a water bath and heat gun which the therapist will bring to the appointment. They will explain anything you can or can't do with your hand and your prognosis as well as providing instructions on splint care and wearing regimes (if applicable).

Perth Hand Clinic's OTs, Sarah and Kris, have over 30 years combined experience and practice in-line with the most up-to-date evidence and AHPRA code of conduct. If you would like to use our **Hand Therapy at Home** service call us today on **08 6372 4776**.

www.perthhandclinic.com.au