Congenital Hand Anomalies:
- Camptodactyly
Splinting for Congenital Hand Anomalies - General Treatment Goals

- Maximise range of motion
- Maximise functional hand use and independence in occupational performance
- Minimise secondary consequences
Camptodactyly

What is it? Common presentation

- Non traumatic flexion deformity of PIPJ with skin shortening on the palmar surface of the finger and palm
- Most frequently seen in the little finger but sometimes seen in ring and middle fingers
- Cause unclear - varying anatomical causes leading to an imbalance between flexor and extensor muscular
- During growth, contracture progresses

Types

- Type I – infant onset
- Type II – adolescent onset, more common in girls than boys
- Type III – associated with other congenital anomalies
Camptodactyly

Goals of therapy

- Reduction of fixed flexion contracture at the PIPJ with correction of palmar tissue shortening
- Prevention of contracture development or recurrence
- Maintenance of flexion range

Surgery vs conservative management

- Surgery has limited success and can result in difficulty flexing the finger post-operatively.
- Splinting is very effective with best results achieved from early intervention.
Camptodactyly

Treatment Protocol

• Severity and response rate of contracture guides the splinting regime/hours of required splinting. This may vary from 8-20 hours and may be adjusted throughout therapy process.

• Ongoing splinting at night is required to consolidate and maintain the range of extension while growing.

• At times of reduced or slower growth it may be possible to cease splinting until early signs of recurrence indicate a need to resume splinting.

• Exercises/therapeutic play ideas to maintain ROM and strengthen intrinsic and extrinsic extension are to be prescribed as indicated.
Camptodactyly

Treatment Protocol – splint design
Camptodactyly

Treatment Protocol – splint design

• Hand-based to ensure that the palmar skin is lengthened and the PIPJ is extended while avoiding hyperextension at the MCPJ and DIPJ

• Ensure unaffected fingers, thumb and wrist are not included in the splint and are therefore free to move.

• Secure finger/s with either velcro or paper tape at the distal end of the proximal phalanx.
  • Tape prevents the splint from shifting and is more difficult for young children to remove than Velcro is. Adolescents may find Velcro easier to manage independently.
Camptodactyly

**Therapeutic play:**
- Open shut them
- Twinkle, twinkle little star
- Grasping blocks & larger items such as balls
- Playdoh / putty games
- Musical instruments: piano, hand drums
- Weight bearing
Occupational Therapy Department
The Royal Children’s Hospital
Flemington Road
Parkville 3052
Phone (03) 9345 9300

With thanks to Tanya Cole, Josie Duncan and Rose Biggins