

Diagnosis	Referral	General Initial Protocol	Splints/ Plasters
Extensor tendon zone 1-2 (Mallet finger)	1-7 days post injury	Bony Mallet: splint full time for 6 weeks and then wean out of splint gradually Tendinous Mallet: splint full time 8 weeks in slight hyperextension then wean out from splint	DIPJ extension splint
Boutonniere deformity zone 3 extensor tendon	1-7 days post injury As soon as possible	Splint full time for 6-8 weeks keeping the PIP extended and DIP free	Circumferential splint of the PIP joint
Proximal phalanx fracture - Stable no/minimal displacement - Closed reduction and stable	As soon as possible	Fabricate splint full time for 3 weeks Part time for a further 2-3 weeks	Volar hand/wrist splint with PIP joint in extension
PIP joint dorsal dislocation	As soon as possible	Conservative management Safe immobilisation and early movement protocol	Hand based splint for the finger including MCPJ
PIP joint volar dislocation	As soon as possible	Conservative management Safe immobilisation and early movement protocol	Hand based splint for the finger including MCPJ
PIP joint volar plate tear or avulsion fracture	As soon as possible	Splint full time for 3-6 weeks depending on severity with regular exercises and oedema management A sport splint should be worn the rest of the season	Dorsal finger based splint
Metacarpal fracture	As soon as possible If displaced or spiral consider a surgeon referral	Splint full time for 4-6 weeks Commence exercises 3-4 weeks	Forearm based splint with IP joints free
Trigger finger/ thumb	1-2 weeks	Splint full time for 6 weeks with exercises and trigger point release Referral for CSI prn	Money bag splint Relative motion splint
Thumb MCP: UCL injury Skiers thumb	As soon as possible	Splint full time for 3-6 weeks depending on severity of the injury Pinch strength indicator of severity	Thumb spica splint to immobilise the MCP joint
Osteoarthritis thumb	1-2 weeks	Splint as much as possible for 2 weeks with education on management, massage and heat modalities and strengthening Dynamic stabilisation protocol	Hand based thumb splint



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De Quervain's Tenosynovitis	1-2 weeks	Splint 2-6 weeks and discuss ergonomic alterations. Trigger point release, exercises and stretches as symptoms decrease.	Thumb and wrist splint
		Referral for CSI in conjunction	
Distal radius fracture	As soon as possible	Conservative management	Waterproof fibreglass cast after swelling has settled
Wrist soft tissue injury	As soon as	Assessment and diagnosis (Imperative)	Wrist splint
	possible	Prescription of thermoplastic splint. Time frame would vary on diagnosis.	
Carpal fractures	As soon as possible	Recommendation as per conservative or referral for surgical opinion	Wrist splint/wrist and thumb splint
Carpal Tunnel Syndrome	When possible	Wrist splint 3 weeks notice Education and ergonomics Soft tissue release and tendon gliding exercises	Wrist splint
Hand Osteoarthritis	When possible	Assessment, ergonomic advice and joint protection education Regular appointment to provide heat treatment, exercises and massage/web release	Bracing such as leather, neoprene or thermoplastic Compression gloves
Scaphoid fractures	As soon as possible	Assessment and review of x-rays/CT scan. Determine need for surgical opinion and refer as necessary. Immobilise for 8-12 weeks.	Waterproof fibreglass cast or Thermoplastic splint including thumb
Distal Radial Ulna Joint/TFCC injuries	As soon as possible	Assessment and wrist/elbow splint or surgery	Long wrist or sugar tong (wrist and elbow) splint
Lateral Epicondylalgia Tennis elbow	1-2 weeks	Wrist splint full time for 2 weeks depending on severity. Trigger point release and strengthening as pain allows.	Wrist splint
		Ergonomic advice, grip re-education and pain management	
Kids handwriting	Early in term	Assessment of writing posture and technique	Alternate pens and
 Unable to keep up during class Sore arm at end of school day Calluses on fingers		Homework/exercises provided Regular appointments booked over the duration of one school term	grips