# Distal Upper Extremity Surgical Management

Live Interactive Webinar Presented By Jodi Gootkin, PT, MEd, CEAS jodiemail@comcast.net

1

# Course Rationale

The purpose of this course is to provide an understanding of the current trends in surgical procedures to manage degenerative, traumatic and non-traumatic pathologies of forearm, wrist, and hand. The emphasis is comparative analysis of contemporary surgical techniques to restore distal upper extremity function through repair of nerves, tendons, ligaments, and bones.

3

# **Course Overview**

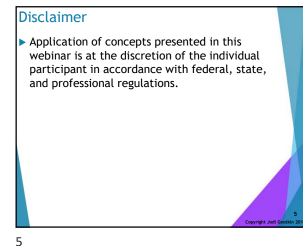
"Distal Upper Extremity Surgical Management" is a live (real-time) interactive webinar for rehabilitation professionals that examines surgical procedures to manage common orthopedic and neurologic pathologies of the distal upper extremity. This course includes a review of current literature relating to surgical procedures for nerves, tendons, ligaments, and bones of the forearm, wrist and hand.

2

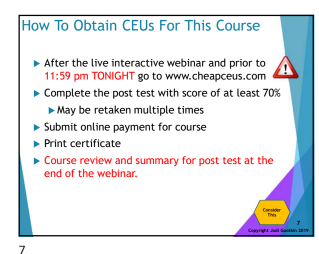
### Goals and Objectives

- 1. List and identify common anatomical structures of the wrist and hand.
- 2. Distinguish neuropathy, degenerative, traumatic, and nontraumatic distal upper extremity pathologies.
- Identify emerging surgical techniques for distal upper extremity pathologies.
- Compare nerve decompression, nerve repair, nerve graft, and nerve transfer surgical procedures.
- Identify the zones of flexor tendon repair and surgical repair techniques.
- Describe fascia surgical techniques to manage conditions of the wrist and hand.
- 7. List surgical mechanisms of stabilization of forearm and carpal fractures.
- Identify post-surgical complications during healing of distal upper extremity fractures.
- Describe the surgical technique to manage thumb osteoarthritis.
- Recognize common hand splints indicated to manage wrist and hand disorders.

4

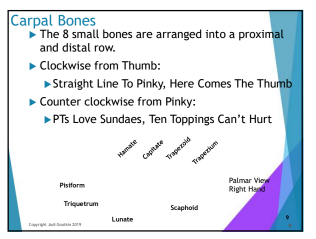


Topic Time Wrist and Hand Anatomy and Arthrokinematics 0:00-0:10 Surgical Technique and Anesthesia Peripheral Nerve Injury 0:11-0:15 0:16-0:20 Nerve Repair, Graft, and Transfer 0:21-0:30 Compressive Neuropathy 0:31-0:35 Course Outline Carpal Tunnel Release 0:36-0:50 and Schedule Interactive Discussion of Clinical Applications 0:51-1:00 Ulnar Nerve Decompression 1:01-1:05 Decompressive Fasciotomy 1:06-1:10 3-hour live Tendon Transfer 1:11-1:15 interactive webinar Flexor Tendon Repai 1:16-1:30 Trigger Finger and De Quervain's Tendon Release 1:31-1:40 1:41-1:50 Dupuytren's Fasciotomy and Fasciectomy Interactive Discussion of Clinical Applications 1.51-2.00 Nerve, Fascia, and Tendon Rehab Considerations 2:01-2:05 Trapeziectomy 2:06-2:10 Distal Radius Fracture Stabilization 2:11-2:15 Scaphoid Fracture Stabilization 2:16-2:25 Perilunate Fracture Dislocation Management 2:26-2:30 Kienbock's Surgery 2:31-2:35 Casts and Splints 2:36-2:45 Adaptive Equipment 2:46-2:50 eractive Discussion of Clinical Application 2:51-3:0

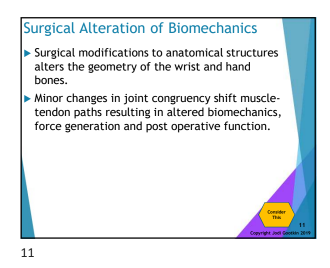


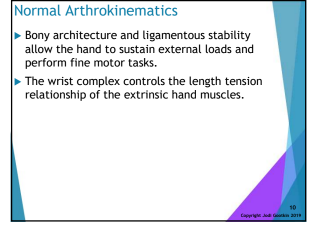
### **Distal Upper Extremity Anatomy** Proximal to Distal Humerus, Elbow Joint Radius, Ulna Radius and Proximal and Distal Radiocarpal Joint Ulna Radioulnar Joints (PRUJ, DRUJ) (Wrist) Carpals Midcarpal Joint Intercarpal Joints Metacarpals Metacarpal Phalangeal Joint (MCP) Proximal and Distal Thumb Interphalangeal Phalanges Interphalangeal Joint Joint (IP) (PIP, DIP) illarreal - Some of my sources: [1], Gray's A omie des menschen "Sobotta". Anatomia de Coble- Laduofilate Bublic D

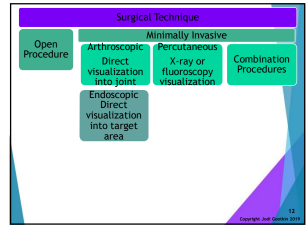
8



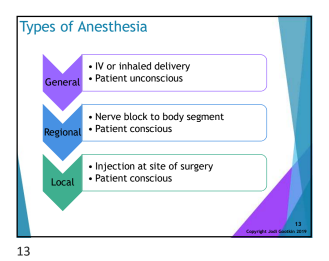
9





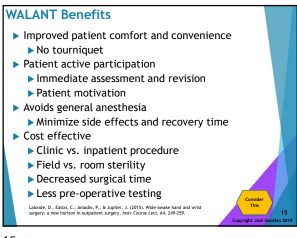




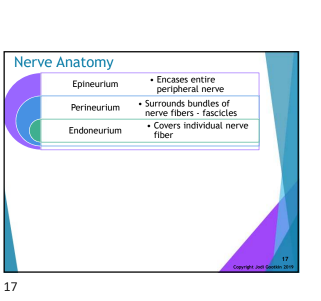


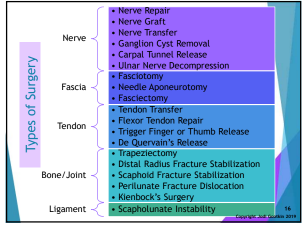
# Wide Awake Local Anesthesia No Tourniquet (WALANT) Patient remains conscious during surgery able to actively perform motions. Lidocaine pain relief Epinephrine vasoconstriction No tourniquet Lidocaine pain relief Epinephrine vasoconstriction No tourniquet Labode: D., Exton, C., Amado, P., & Jupiter, J. (2015), Wite-awate hand and wrist suggery: a new horizon in outpatient suggery. Intel<sup>®</sup> Course Left, 64, 268-259. Unitstant Suggery and Market Suggery and Suggery and

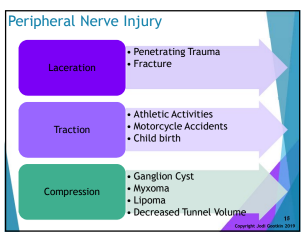
14

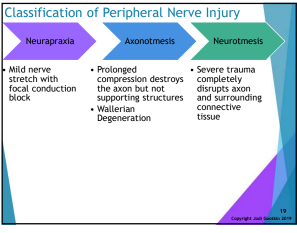


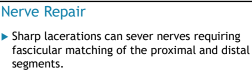
15









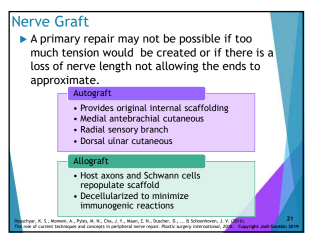


- Direct repair is performed with end-to-end epineural microsutures.
- Caution is taken when approximating the nerve to avoid strangulated or loose nerve ends of the coaptation.

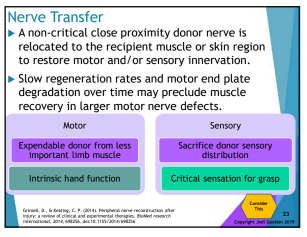
Rinker, B. D. (2018). Nerve Repair Manual: A Practical Approach to Injuries and Repair in the Brachial Plexus and Upper Extremity. Annals of plastic surgery. 80(1), e1.

Artificial Conduits

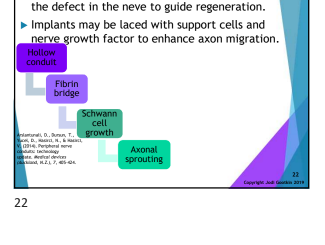




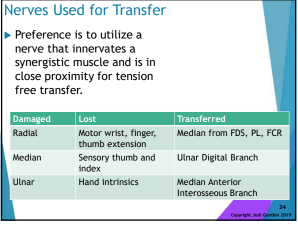
21







Biologic or synthetic conduits are used to bridge

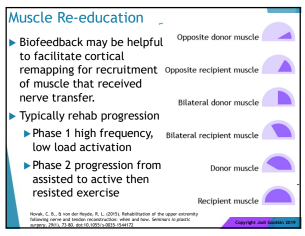


# **Neuroma Complication**

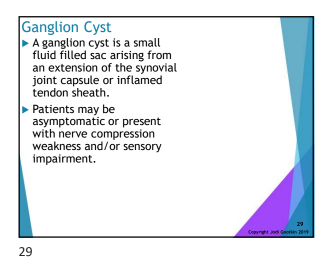
- Neuroma formation during healing can lead to sensory loss, neuropathic pain, or the need for revision surgery.
- The inflammatory reaction during healing and increased concentration of nerve growth factor leads to connective tissue hyperplasia.



25



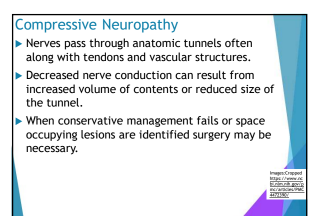
27



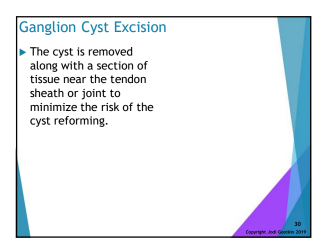
### Nerve Repair, Grafting, Transfer Rehab

- Immobilization without tensioning the nerve site followed by gradual mobilization to prevent joint contracture.
- Hyperesthesia during healing is a positive indicator of regeneration.
  - In pediatrics manifests as biting
- Patient education on safety particularly related to hot and cold sensation.
- Alternating current electrical stimulation can be initiated once volitional twitch contraction is evident.

26



28



## Carpal Tunnel Syndrome

- Entrapment of the median nerve occurs beneath the flexor retinaculum of the wrist resulting in weakness.
- Motor weakness of the hand intrinsics and thenar muscles limits grasp and pinch.
- Sensory impairment involves the palmar surface and dorsal nail bed of the thumb, index, middle, and radial side of ring finger.
- Surgery is indicated when conservative management fails to relieve persistent numbness and thenar wasting is evident.



- Tendons of the flexor digitorum profundus and superficialis along with the median nerve are encased in a synovial membrane.
- Subsynovial connective tissue is layered within the tunnel to minimize shear stress with hand motion.

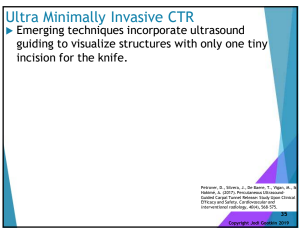
### 32

### Carpal Tunnel Release (CTR)

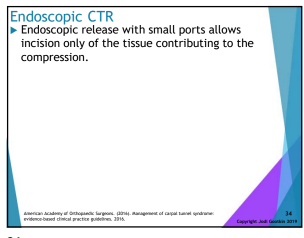
- Open surgical decompression to divide the transverse carpal ligament increasing the space available for the median nerve and finger flexor tendons.
- Mini-open repair may provide earlier symptom relief and return to activity, but long-term outcomes compared to standard open release are inconclusive.



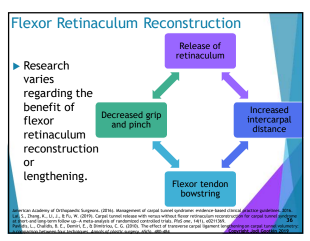
33

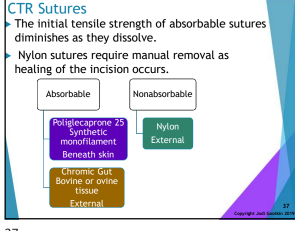


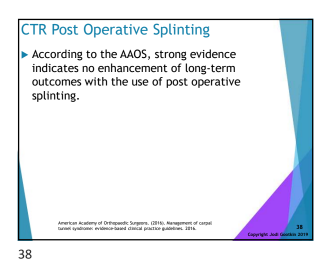






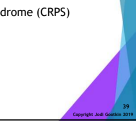




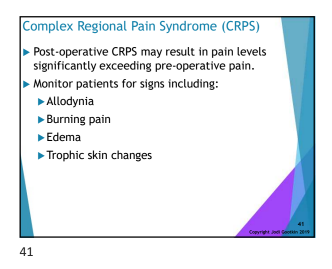


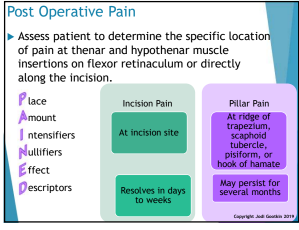
### **CTR Complications**

- Injury to palmar cutaneous or recurrent motor branch of median nerve
- Hypertrophic scarring
- Tendon adhesion
- Hematoma or infection
- Complex Regional Pain Syndrome (CRPS)
- Pillar Pain

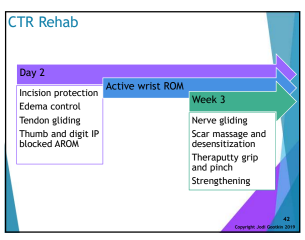


39

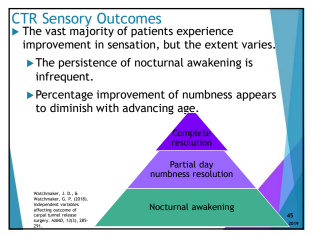


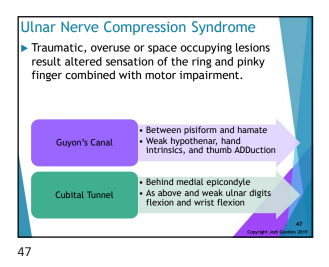


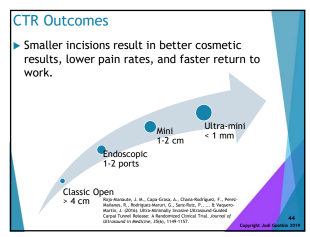
40

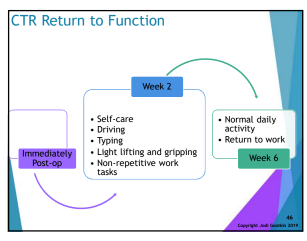


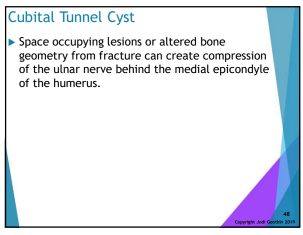
	<ul> <li>CTR Post-op Rehab Research</li> <li>Current research does not reflect a clear benefit of post-operative rehabilitation to improve outcomes.</li> </ul>									
	Cohort	Interventions	Outcomes							
	2016 Cochrane Review	Splinting Exercise Cryotherpay Scar desensitization	Limited low quality evidence of benefit							
	2015 AAOS Guidelines	Supervised therapy	Moderate evidence no additional benefit							
	Peters S, Page MJ, Coppleters M Rehabilitation following carpal tur Systematic Reviews 2016, Issue 2. American Academy of Orthopaedic tunnel syndrome: evidence-based	Copyright Jodi Gootkin								

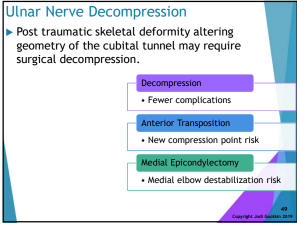


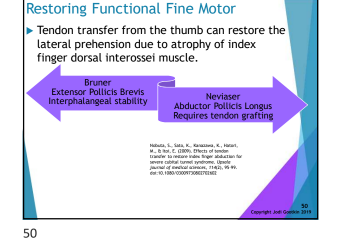


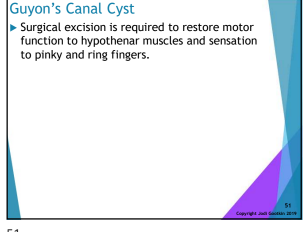




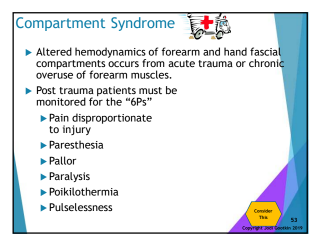




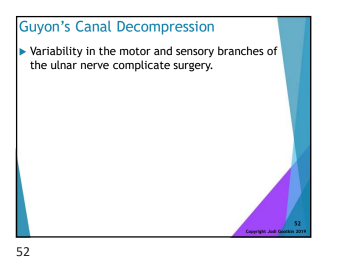




51

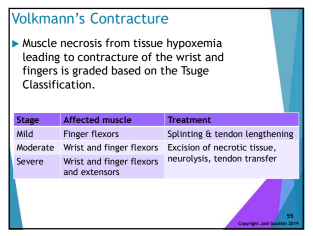


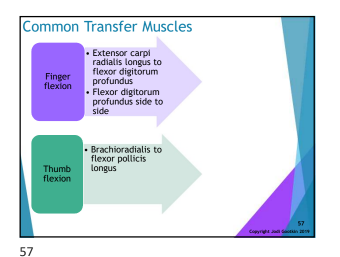
53



 Decompressive Fasciotomy
 Incisions into the fascia relieve pressure to restore perfusion to nerves, muscles, and soft tissues to avoid severe ischemia requiring amputation.

 Surgical site is often left open for irrigation and debridement in the days following initial surgery.





 Zones of Injury

 Zone I
 Distal to the FDS insertion near tip of finger

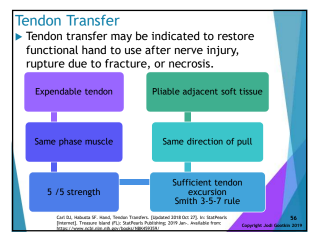
 Zone II
 FDS insertion to distal palmar crease or MCP A1 pulley No Man's Land

 Zone III
 A1 pulley to carpal ligament in palm region

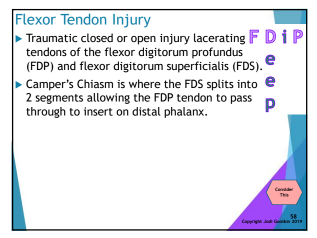
 Zone IV
 Carpal tunnel near wrist crease

 Zone V
 Proximal to carpal tunnel

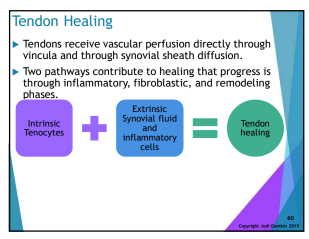




56

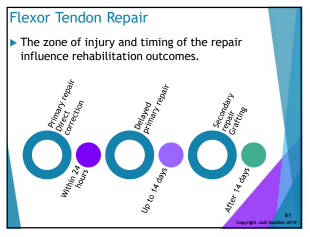


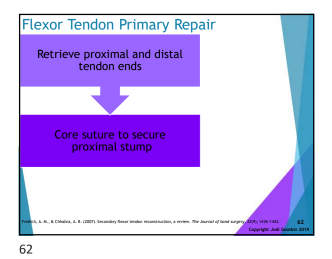
58

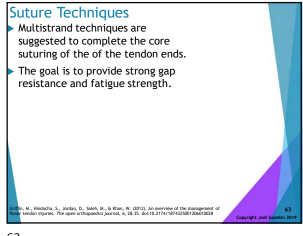


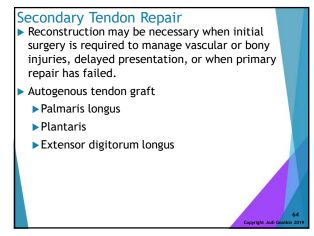


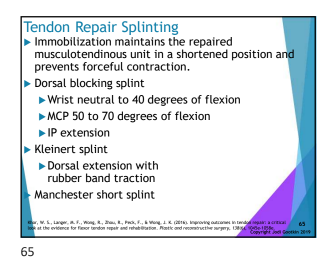
# Distal Upper Extremity Surgical Management Copyright Jodi Gootkin 2019

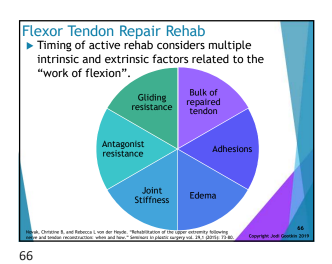


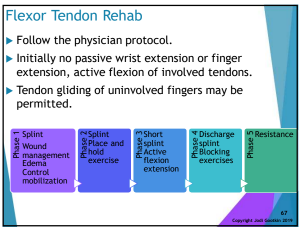


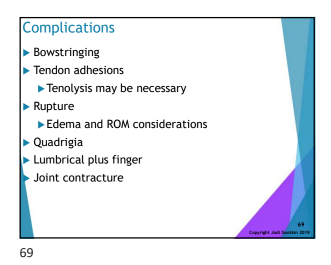


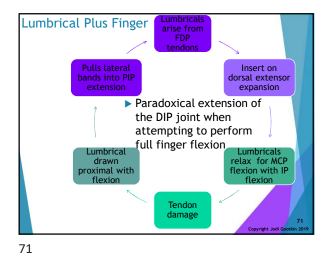


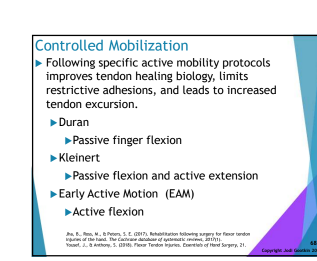


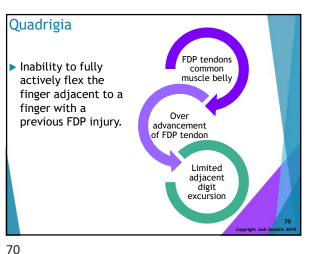


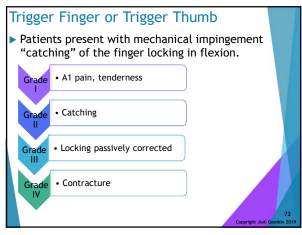


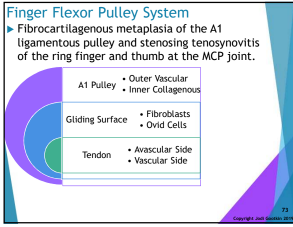


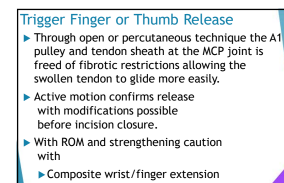




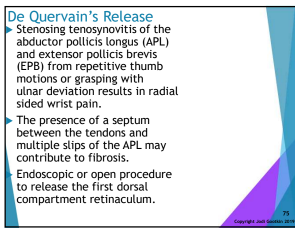


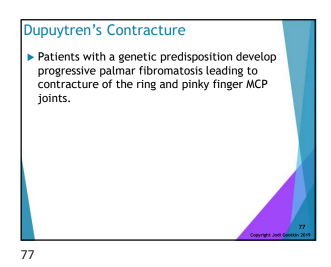


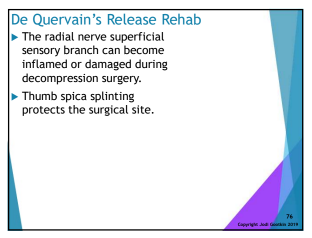


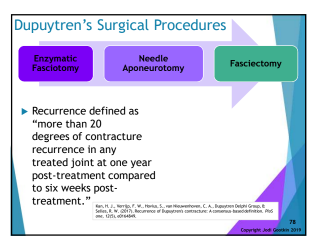


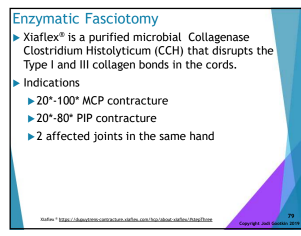
Repetitive gripping





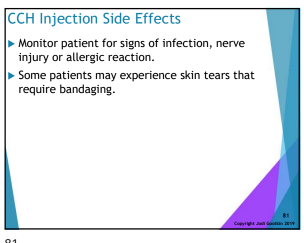




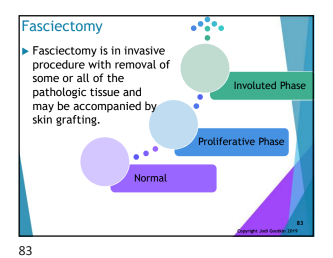


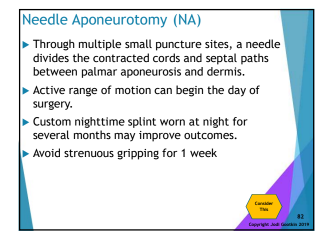
**CCH Post-Injection Protocol** Manipulation Exercise Recurrence • 24-72 hours Home Collagenase Clostridium later exercise Repeat at 30 program MCP and IP days maximum Histolyticum (CCH) manipulation Splinting under local 3 times per Short course anesthesia cord of supervised therapy /pdf/xiaflex-dc-man rens-contracture 80

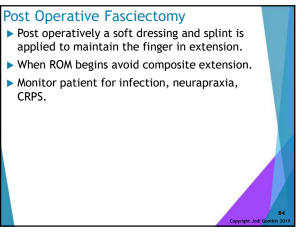
79



81

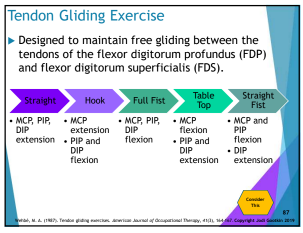


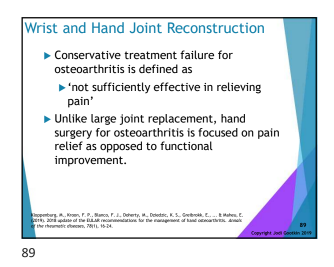


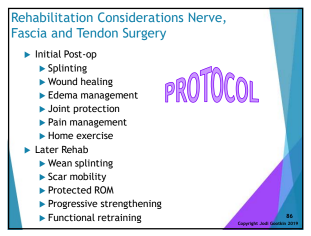


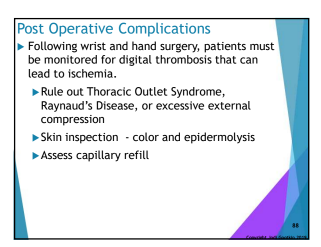


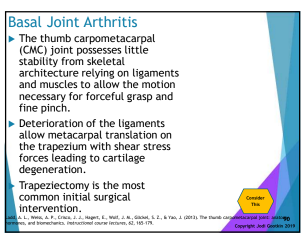
rocedure	Variables	Outcome				
Collagenase njection	Primary MCP and IP ROM reached 49% at <1yr and 58% at >1yr	Short and medium term satisfactory response. Long term uncertain.				
Needle Fasciotomy	50-58% recurrence 9-25% complication	Similar complication to injection				
Fasciectomy	12-39% recurrence 14-67% complication	More complications than needle but less recurrence				
Sanjuan-Cerveró, R., Vazquez-Ferreiro, P., Gomez-Herrero, D., & Carrera-Hueso, F. J. (2017). Efficacy of collagemae clostricium htsohyticum for dispuytrem tolesae: a systematic review, Revisto therecomericano de Circipio de la Maro, de (30), 00-088. aponeurotomy, and collagenae treatments for Dupuytren's contracture. Hend, 4(3), 250-255.						



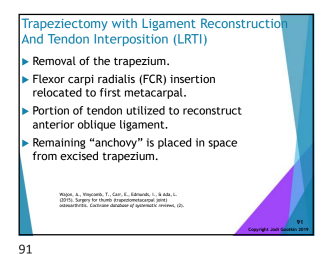


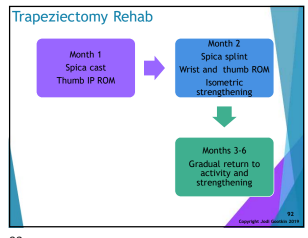






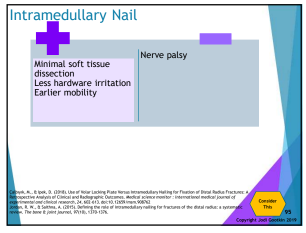




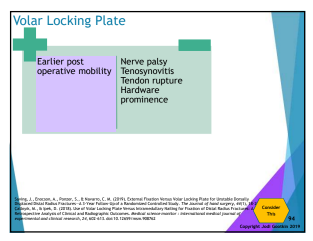


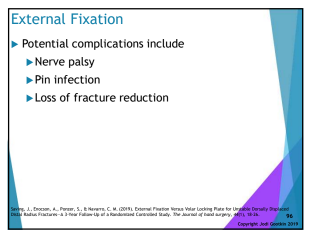
Distal Radius Fracture
Low energy trauma in older individuals or high force impact in younger individuals can lead to distal radius fracture.
Physicians attempt to achieve an atomic reduction in stabilizing fracture segments.
Inclination
Dorsal tilt
Radial length

93



95





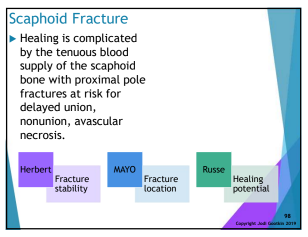


# Tight Cast Syndrome

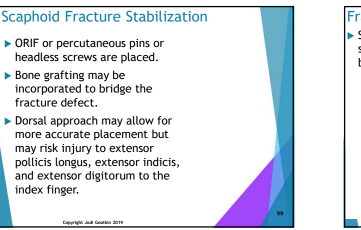
- Closed reduction with casting is the prevailing method of management for distal radius fractures in pediatric cases.
- A poorly applied cast can result in swelling, pain, and potential progression to compartment syndrome and Volkmann's contracture.

S cast index value Loss of reduction
-8 cast index value Tight cast syndrome
Trys 4, Frey, 5, Nor 4, Payment L, Crek, A. 0, & Menderer, 0, (2018), Analysis of the factor spaning remotely generative and setting of pedance data induit factures. *Acta or hypothesis*, 1997 2017

97

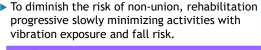


98



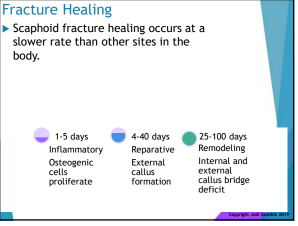
99

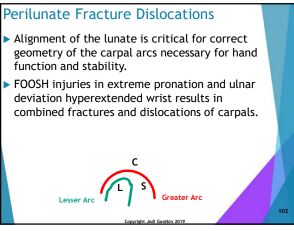




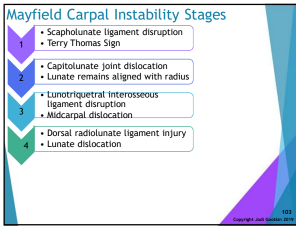
Immediate Post-op						
Bulky dressing with stabilization followed by suture removal and cast	Weeks 2-6					
	Cast or spica splint Finger and elbow AROM Lifting restriction 1-2 lbs Edema control	Week 8-10 Wean splinting	Week 10+	$\mathbf{i}$		
		Scar massage Wrist and thumb A/AAROM	Discharge splint Strengthening Work conditioning			
		Lifting restriction 5 lbs		101 Gootkin 2019		

101





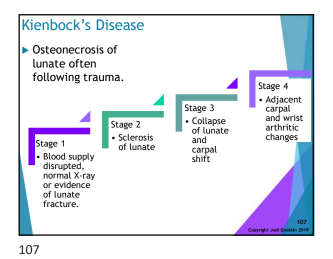




# Perilunate Post-op

- Approximately 2 weeks following surgery, the post operative splint is replaced with a short arm cast then weaned to a removable splint.
- Monitor for median nerve palsy, fracture nonunion, and Kienbock's Disease.
- Despite early management many patients experience long term stiffness, weakness, osteoarthritis, in latent carpal instability.

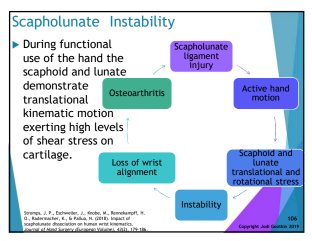
105



Perilunate Management

- Closed reduction of the carpus followed by direct primary fracture stabilization with K-wire placement and ligament repair.
- When fracture stabilization and open reduction are unsuccessful carpectomy and arthrodesis are necessary.

104



106

# Kienbock's Surgery Revascularization surgery utilizes a vascularized graft from an adjacent hand bone or portion of the radius into the location of the deteriorated lunate. Radius or ulnar osteotomy may be indicated to alleviate axial loading forces at the wrist. Proximal row carpectomy or arthrodesis can maintain partial wrist motion and alleviate pain.

108

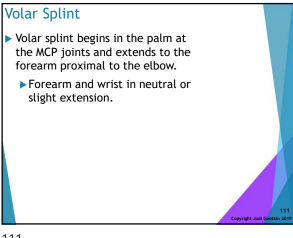
# Distal Upper Extremity Surgical Management Copyright Jodi Gootkin 2019

## Casts and Splints

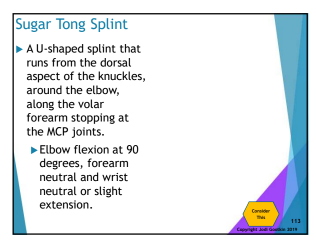
- Casts may be utilized to rigidly stabilize surgical repair sites.
- Splints utilized for post operative stabilization allow some expandability to accommodate swelling and visualization of the wound.
- Splints wearing schedule can be modified protect the wrist and hand as the patient regains functional use of the hand.



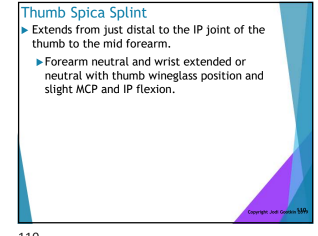
109



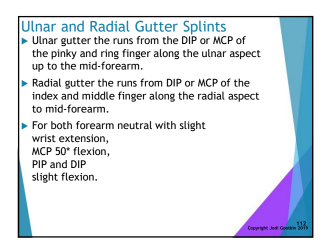
111

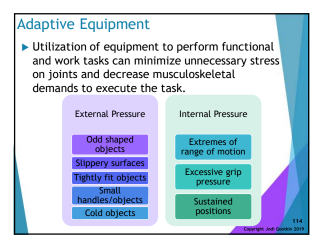


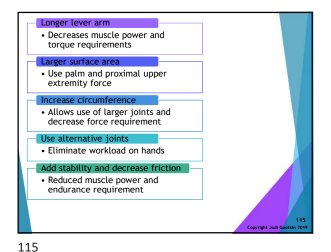


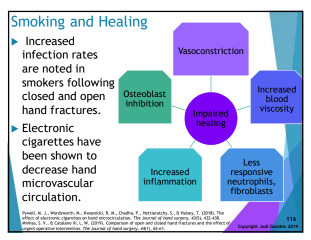


110





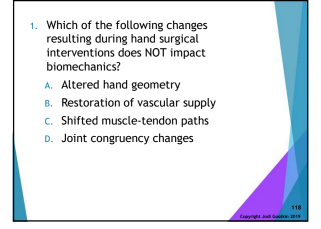


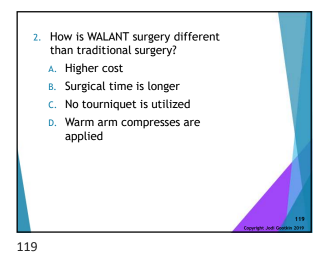


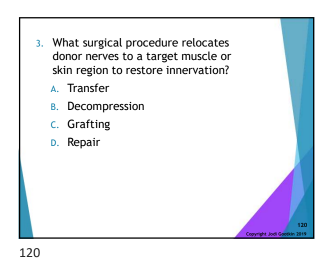
Conclusion

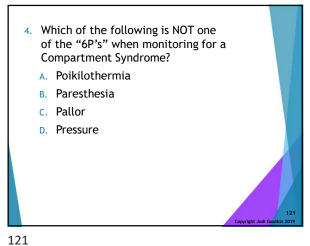
- Research continues to explore innovative surgical techniques to restore hand kinematics and muscle function following injury.
- Understanding the complex hand anatomy will allow clinicians to understand physician protocols and apply rehabilitation techniques to restore functional hands use.

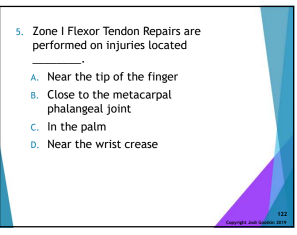
117

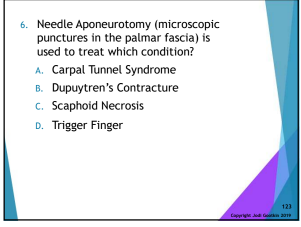


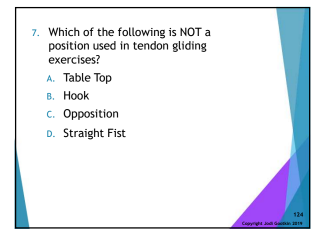


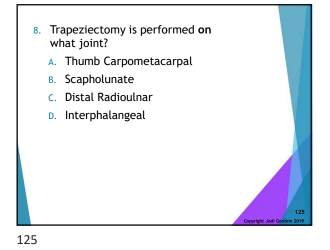


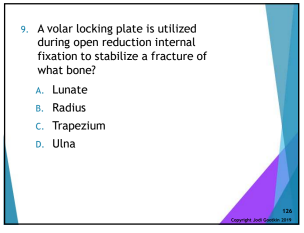








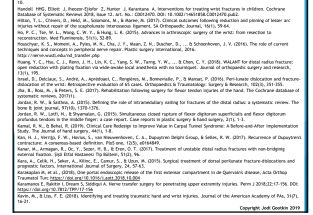






# **Distal Upper Extremity Surgical Management** Copyright Jodi Gootkin 2019

### 131



Gupta, V., Rijal, L., & Jawed, A. (2013). Managing scaphold fractures. How we do it?. Journal of clinical orthopaedics and trauma, 4(1), 3-10.

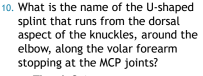
### 129



Chang, L. (2015). Changes in the presure conclusion by wirk angle and initial poticitism in wirks spinit. Fands suggery & remainstation, 57 v. Channiss, M., Borcton J., Barmann, H., M., Ranos, R. M., Metor, F. S., S Eliva, J. B. (2014). Carpal tumel syndrome-Part II treastments. Revises Brasileira de Ottopedia Englishi Edition, 49(5), 437-445. Chen J., Wang, K., Kattral, F., & Chen, Z. (2014). Acreer compariment syndrome of forearm and hand. Indian Journal of Plastic Surgery, 44(2). Chen, J., Wang, K., Kattral, F., & Chen, Z. (2014). An env modified Tuage suture for flexor tendon repairs: the biomechanical analysis and clinical application. Journal of orthopaedic surgery and research, 9, 136. doi:10.1186/s10318-0140136-x Chen, M. C., Srinivasan, R. C., Sniuver, M. J., & Chung, K. C. (2011). Asystematic review of outcomes of fascitomy, apponeurotomy, and collagenase: treatments for bouycrees constructure. Hand, 61(2), 250-255. Chang, M. T., Haang, C. H., Lu, Y. C., & Shih, J. T. (2015). Arthroscopic partial trapezietcomy and tendon interposition for thumb corponetacupial partities. Journal of orthopaedic surgery and research, 10, 104. doi:10.1186/s10316-015025-9 Compton. J., Owen, S. (2004). L. (2016). Systematic Review of Fordon Transfer Versus Nerve Transfer for the Restoration of Write Stension in biolated Taumatic Radial Nerve Paky, JAAOS Global Research & Reviews, 2(4), e00. Christipal Changer, J. Surger, B., Cederer, A. E., Richard, M. J., & Mithand, S. K. (2017). Manufaced Cohort Study of Wound-Healing of Write Stension in biolated Taumatic Radial Nerve Paky, JAAOS Global Research & Reviews, 2(4), e00.

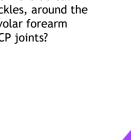
Cha, J., York, B., & Tawfik, J. (2014). Forearm compartment syndrome. Eplasty, 14, Ic10. Cha, V. (2018). Changes in the pressure distribution by wrist angle and hand position in a wrist splint. Hand surgery & rehabilitation, 37 1, Chamgas, M. Royatto, J. Burgues, J. H. Company, J. Company, J

127



- A. Thumb Spica
- B. Ulnar Gutter

- c. Sugar Tong
- D. Radial Gutter







Kenyon, Robert M et al. "Traumatic Isolated Trapezium Dislocation without Fracture: A Case Report and Review of the Literature." Cas reports in orthopedics vol. 2016 (2016): 1798941. doi:10.1155/2016/1798941 Neurona unaqueura suc. curu (utility: 1799971. doi:10.1132/LDIP/1799971 Morr, W.S., Langer, M.F., Wong, R., Doux, R., Poux, P., Rowg, J. K. (2016). Improving outcomes in tendon repair: a critical look at the evidence for flexor tendon repair and rehabilitation. Plastic and reconstructive surgery, 138(6), 1045–1058e. Kirky, A., & Wing, S. W. (2012). Scapholunate instability: current concepts in diagnosis and management. The Journal of hand surgery, 37(10), 2175-2196.

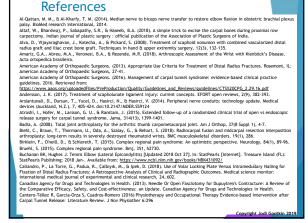
### 130

132

carpat tunnel syndrome: Immediate postoperative evaluation and long-term comparative study. Fiorin, H. J., Tamaoki, M. J., Lenza, M., dos Santos, J. B. G., Falopa, F., et carlos Belioti, J. (2018). Surgery for trigger finger. Cochrane Database of Systematic Reviews, (2). Novak, Christine 8, and Rebecca L von der Heyde. "Rehabilitation of the upper extremity following nerve and tendon reconstruction: when and how." Seminary in plastic surgery vol. 29, (1031): "20, (2015). Surgery for thigger finger, 40(7), 1452-1460. R., et AcClinton, M. A. (2015). Single-stage flexor tendon grafting: refining the steps. The Journal of hand surgery, 40(7), 1452-1460. Trazz-1400: Tores, L. P. (2011). Distal anterior interosseous nerve transfer to the deep ulnar nerve and end-to-side suture of the superficial ulnar nerve to the third common paired rightal nerve for treatment of high ulnar nerve injuries: experience in five cases. Arquivos de neuro-spiquitaria, e0(3), 519-524. psiquiatria, 69(1), 519-524. Frelich, A. M., & Chabra, A. B. (2007). Secondary flexor tendon reconstruction, a review. The Journal of hand surgery, 32(9), 1436-1442. Gsapar, M. P., Kane, P. M., Puthiwara, D., Jacoby, S. M., & Oxterman, A. L. (2016). Predicting revision following in situ ulnar nerve decompression for patients with indipartic cubital turnes dyndrome. The Journal of hand surgery (14), 427-435. decompression for patients with biliopathic cubital turnel syndrome. The Journal of hand surgery, 41(3), 427-495. Gionnif, F., & Fadau, L. (2012), Treatment for ultran recordary at the eldow. Contrave database of systematic reviews, (7). Gionosottis, P. V., Einhorn, T. A., & Manch, D. (2007). Fracture healing: the diamond concept. Injury, 38, 53-56. Giuto, S., Dragh, A., G., Borah, F., Coldis, Songaraylo via hon-englastic Discorter of the Hand and Wrist Tendons. Journal of ultrasou tim medicine: official journal of the American Institute of Ultrasound In Medicine, 371, 51-56. Girtfm, M. F., Malakas, M., Hindocho, S., & Wasin, S. K. (2014). Suppl 1: peripheral nerve injury: principles for repair and regeneration. The open orthogenetics journal, 8, 19, 000, Suppl 1: peripheral nerve injury: principles for repair and Girtfm M. M., Malakas, M., Hindocho, J. K. (2014). Suppl 1: peripheral nerve injury: principles for repair and Girtfm M. B. (Anders G. London F., Contabase, Contabase). Agenciation: no open subjects Journal (1), 177 (5), 187 (1), 18 orthopaedics journal, 6, 28-35. doi:10.2174/1874232001206010028 formell, D., & Katung, C. P. (2014). Apropheral nerve reconstruction after injury: a review of clinical and experimental therapies. Blokked research International, 2014, 98255. doi:10.1555/2014/98256 Grassla, D., Herk, H., Heyk, H., Hoffmann, P., Klitscher, D., Hoffmann, A., & Rommens, P. M. (2016). Impact of Different Screw Designs on Durability of Facture Fixation: In Vitro Study with Cyclic Loading of Scaphold Bones. PiloS one, 11(1), e0159494. Glugta, P., Lenchik, L., Wuertzer, S.D., & Pacholke, D. A. (2015), High-resolution 37 MRI of the fingers: review of anatomy and common medion and Isgament Injuries. American Journal of Romtgeology, 20(4), N914-V422. Kraudi Uno Sgalicka molecular Antochamic and Antochamica Control (2017) (201 Karakaplan, M., Ertem, K., Canbay, A., Aslantlirk, O., & Yoloğlu, S. (2019). One portal endoscopic release of the first extensor compartment in de Quervain's disease. Acta orthopaedica et traumatologica turcica, 53(1), 40-44. Copyright Jodi Gootkin 201

ur-Martin, O., Martin Ferrero, M. Á., Valverde Garcia, J. A., Zull-Acosta, P., & Amigo-Liñares, L. (2014). The simonetta pal tunnel syndrome: Immediate postoperative evaluation and Ione-term comparative study.

128



Copyright Jodi Gootkin 2019

Copyright Jodi God

Sady Pri, Notee 3, Sa bill 54, Ander 5, Ander 148 JA, Badhali M, Et AL (2015) Edity Plat. Dath Possipherative (Heagly Clubard) Sady Prin, Notee 3, Sa bill 54, Ander 54, Ander 148 JA, Badhali M, Et AL (2015) Edity Plat. Dath Possipherative (Heagly Clubard) Integr/(doi:org/1017)[Joint] Composition (17720) Soh, N, By, E. T., & Wolfs, S. W. (2014). Carpal fractures, The Journal of hand surgery, 39(4), 785-791. Tan, L., & Chang, Y. (2016). Needle aponeutcomy for Dougstreen contracture: Effectiveness Optosporative night extension splinites, Plast Cargery, 24(1), 22-6. Tang, J. B. (2018). New developments are improving flexor tendon repair. Plastic and reconstructive surgery, 141(6), 1427-1437. Taylor, D. C., Natson, A. P., Gloon, S. D., Glover, S., Barts, J., Rohn, D. S., B. (2018). Neurison flexor tendon in an Targut, A., Effas, Now developments are improving flexor tendon repair. Plastic and reconstructive surgery, 141(6), 1427-1437. Taylor, D. C., Natson, A. P., Gloon, S. D., Glover, S., Barts, J., Rohn, D. S., B. (2016). Neurison are transcetton in an Targut, A., Effas, S., Kood, A., Payrene, L., Cicke, A. O., Relaederer, O., (2018). Analysis of Heatorc cussing tip fact cast syndrom after closed reduction and casting of pediatric distal radius fractures. Acta orthopaekies at traumatologica turcica, 52(5), 295-333. Vanadcicha<sup>3</sup> Vanadcicha<sup>3</sup>, Vination J. M., Sitz-Signers, N., & Vanaciccha, V. (2017). Neure Targetes in the Transfers in the Tran

Seal, A., Tao, R., Wehrli, B., Hammond, A., & Tomple, C. L. (2005). Sentinel node biopsy as an adjunct to limb alwage argeny for epitheliolid surcoma of the hand. World journal of angleal nonclogy, J. 41. doi:10.1186/1477.2105-1-41 Shah, D.S., Middeno, C., Gurdez, S., Howitz, M. D., & Kedgey, A. E. (2017). The effects of write motion and hand orientation on muscle forces: a physiologic writt simulator study. Journal of biomechanics, 60, 212-237. The study of the study. J. S., Middeno, C., Gurdez, S., Howitz, M. D., & Kedgey, A. E. (2017). The inport tone of abductor policic longus in writt motors: A physiological writt simulator study. Journal of biomechanics, 77, 218-222. Shah, D.S., Middeno, C.A., Gurdez, S., Howitz, M. D., & Kedgey, A. E. (2018). Alterations to wrist tendon forces following flexor carpl Sanitatadeh, H., B. Mohenu, M. M. (2017). Incidence of Complex Regional Pain Syndrome Following the Carpal Tunnel Release Surgery. Shaft Orbogedic Journal, 4(4). Smart, K. W., Wand, B. & (2007). In Citotece of Complex Regional Pain Syndrome Following the Carpal Tunnel Release Surgery. Shaft Orbogedic Journal, 4(4). Smart, K. W., Wand, B. & (2007). In Citotece of Syndrautic Review of physiotherapy for pain and disability in adults with Complex Regional Ban Syndrome (Citotece). Build Science, Syndrautic Review, G. J. & Connell, N. E. (2015). Local anaesthetic sympathetic blockade for complex regional any syndrome. Cicotece Database of Syndrautic Review, B. Pallau, N. (2015). Impact of caspholumate dissociation on humm writ kinematics. Journal of Hand Surgery (European Volume), 43(2), 179-186. Voluwick, K., Merkew, M., Bell, A., Marti-Nahan, M., & Bausann M., et al. (2015) Larly Eurotic Australatia. Build File Mohene, M. Boll, A., Marti-Nahan, M., & Bausann M., et al. (2015) Larly Eurotech and and writ in juries in the energency department light Science Studees of a Prospective Randomized Coso-Dare Comparate Sudy, PLoS

# 133

Michael And Carlos C

Low, N., Faby, E. T., Frisken, J., E. Mann, N. (2015). An alternate graft for staged flexor tendor reconstruction. Hand (New York, N.Y.), 10(1), 152-154. doi:10.1007/s11532-013-9389-3
 Matulio, K. S., Ilyas, A., E. Thoder, J. J. (2007). CKK anthroplasty of the thumb: a review. Hand, 2(4), 222-239.
 McCod, L., Kito, M., Goo, D., & Bou, D. (2017). A review of advances in capabit tunnel release. Mediano, B. G., Aguado, H. J., Smön, C., E Ferrero, M. A. M. (2016). Tips and Tricks in Perlinante Carpal Facture-Dislocations. Methins, S. Y., & Editaboli II, J. W. (2019). Comparison of advances in capabit tunnel release. Mediano, B. G., Aguado, H. J., Smön, C., E Ferrero, M. A. M. (2016). Tips and Tricks in Perlinante Carpal Facture-Dislocations. Methins, S. Y., & Editaboli II, J. W. (2019). Comparison of advances in carpatit factures and the effect of urgent operative Morrell, N. T., Moyer, A., Qurinan, N., & Shafitz, A. B. (2017). Scapholurate and perlimate injuries in the athlete. Current reviews in mucculculeetal medicine, 10(1), e5-92.
 Maller, T., Diaz, J. H., Pite, E., Prunières, G., Facca, S., & Liverneaux, P. (2017). Treatment of acute perluinate dislocations: BdF versus proximal row carpactomy. Orthopacitic E Traumatology: Engine J Tunnel Release using a modified application technique of hobols, P. (2015). Astrophysical immature based on limited quartitute data: understanding how mucculcoketeal models and. S. & Harring, J. R. (2008). Endoscopic Carpal Tunnel Release using a modified application technique of hubols, A. P. (2017). K., Rusarawa, R., Hanton, J. R., Birman, M. (2005). Endoscopic Carpal Tunnel Release using a modified application technique of hubols, A. (2017). K., Rusarawa, R., Hanton, J. R. Birman, M., R. (2007). Microtic fields on limited quartitative data: understanding how mucculculeetal models can be used to predict moment arms and guide experimental design. PloS one, 11(6), e157348.
 Mobada, S., C., Kanazawa, R., Hanton, J. R. Birma

136

Wajon, A., Vinycomb, T., Carr, E., Edmunds, I., & Ada, L. (2015). Surgery for thumb (trapeziometacarpai joint) osteoarthritis. Cochrane database of systematic reviews, (2).
Wang, J., Lu, Y., Ou, Y., Wei, X., & Son, J. (2018). Is volar locking plate superior to external fluction for distal radius fractures? A comprehensive meta-analysis. Acta orthopaedica et traumatological turcica, 32(b), 314-402.
Service J., & Weitchnweiter, C. (2015). Independent variables direction guicate superior to external fluction for distal radius fractures? A comprehensive meta-analysis. Acta orthopaedica et traumatological turcica, 32(b), 314-402.
Webb, M. (1987). Tendoo giding exercises. American Journal of Occupational Therapy, 4(1), 164-167. Hoppe, I. C., Lee, Y., Cranck, M. S., & Scott, S., (2014). Ogital toxice and florward maging as a quality assement tool for emergency blatic surgery or consultations. Epilaty, 14, e1.
Webberg, L., Sanger, M., Tan, anger, M., (2015). Prostopentive writevisetich-induced compressive neuropathy of the hand: a case Weiberg, F. (3014). Ogital toxics, 91. doi:10.1016/j.1226.0410.0021
Werner, F.W., & Short, W.H. (2018). Carpal Pronation and Supination Changes in the Unstable Wrist. Journal of wrist surgery, 7, 4, 298-302 Wiseman, J., Tree, K., Guio-Aguifar, P., Pratt, G., Nitzaro, D., Leung, M., & Leong, J. (2019). Collagenase Management of Multicord Dupuyters's Dease under Intravenous Sedation: A Prospective Cohort Study. Plastic and Reconstructive Surgery Global Open, 7(2), Wolfs, S.W. (201). Tobala Rahalf Factures. Wolfs, T., Chu, J. Y., Woods, T., & Lubahn, J. D. (2014). A systematic review of posoperative hand theory management of basal joint Yang, T. H., Chen, H. K., Luy, Z., Shih, H. K., Kuo, L. C., Cha, S., L., Sur, C. (2014). Clobal pathological correlates of severity classifications in trigger fingers based on computer-aided image analysis. Biomedical engineering online, 13, 100. doi:10.1186/1475-9238-13-00 Integration of the second s

### 134

prate: Journal of write surgery, 72, 127-122.
Rever, S., La Korrall, A., Management of nerve gaps: autografts, nerve transfers, allografts, nerve transfers, and ext-to-tile neurotraphy. Experimental neurology, 223(1), 77.
Remerre, S.J., Okes, D., Beeres, F. J., Meylaerts, S. A., E Schipper, I. B. (2011). Gurant methods of diagnosis and treatment of scaphold methods, Detection, J. E. (2016). Nerve Repair Manual: A Practical Approach to provide the second scaphold methods. J. 2019. The perioperative patient goars' methods of diagnosis and treatment of scaphold moder. J. E., E. Dekkers, T. (2018). The perioperative patient goars' methods of diagnosis and treatment of scaphold moder. J. E., Bobkers, T. (2018). The perioperative patient goars' methods of diagnosis and treatment of scaphold moder. J. E., Bobkers, T. (2018). The perioperative patient goars' methods of diagnosis and treatment of scaphold moder. J. E., Bobkers, T. (2018). The perioperative patient goars' methods of diagnosis and treatment of scaphold moder. J. Scaphold, Nucl. Scaphold, Nucl. Scaphold, J. (2016). Nerve Repair Manual: A Practical Approach to injuries and Repair in the Brachall Plexia and Upper Extremity. Annals of plattic users', N. (2016). Nerve Repair Manual: A Practical Approach to injuries and Repair in the Brachall Plexia and Upper Extremity. Annals of plattic users', N. (2016). Utra-Minimally imparies Ultrasound Guided Carpal Tunnel Release: A Randomized Linical Trial. Journal of Ultrasound in Medicine, 30(6), 1140-1157.
Recci, S., Karnhal, M., Martana Archive, 60(2), J. (2016). Nerve Release: A Randomized Linical Archives, Biol. J. (2016), Physical therapy and splinting after flexor Saintin, Kundmand and Sainting Approaches, 62(2), 124-124. doi:10.1019/95413.65155
Saina-Cerver, K. (2016), Physical SciPation, J. (2016). Revise Brainer Kana, 6(2016), Physical Brainer Kanas, 4(2016), Physical Brainer Kanas, Classibiliti, Edition Edition, 51(3), 21-286.
Saina-Cerver, K. (2016), Physical, SciPatio,

Peters, S., Johnston, V., Hines, S., Ross, M., & Coppieters, M. (2016). Prognostic factors for return-to-work following surgery for carpail turnel syndrome: a systematic review. BId database of systematic reviews and implementation reports, 14(9), 135-216.
Pinho, A. B., & Sohanis, R. L. (2017). Perilunate carpail datacton. Clinical evaluation of patterns operated with reduction and percutaneous fination without capsular ligament repair. Revista Brasileria de Ottopedia (English Editon), 52(4), 402-409.
Pyrell, M. J., Wordworth, M., Kwanato, R. M., Ohdan, P., Hettraatchy, S., Halsey, T. (2018). The effect of electronic cigareties on hand microcirculation. The Journal of hand surgery, 43(5), 422-438.
Rawy, S.K., B.C., F., Jual, S.K., Hochska, R.N., & Wolds, S.W. (2016). Nonspanning Total Wrist Arthrodesis with a Low-Profile Locking Rawy, S.K., B.C., F., Jual, S.K., Hochska, R.N., & Wolds, S.W. (2016). Nonspanning Total Wrist Arthrodesis with a Low-Profile Locking Rawy, S.K., B.C., et al. (2017). A carbination of nerve gaps: autografts, allografts, nerve transfers, and end-to-side neurorhaphy. Environment Journalor 27(21). 127.