

### OrthoCarolina Hand Fellowship Weekly Skeleton Conference & Specialty Clinic Schedule

	Monday	Tuesday	Wednesday	Thursday	Friday
Week 1	6:30am Hand M &M Conf, CMC 1Day	6:30am Topic Lecture 9:00am Myers Park Clinic	No fellows conference	6:45am Grand Rounds	6:30am Cadaver Lab – Surgical Skills Lab-Mercy
Week 2	6:30am Preop Indications Conf, CMC 1Day	6:30am Congenital Lecture 9:00am Myers Park Clinic 3:00pm Congenital Clinic	6:30am Hand Research Mtg  1:30pm Microlab –CMC	6:45am Grand Rounds *7:30am Brachial Plexus Clinic	6:30am Journal Club-COH
Week 3	6:30am Preop Indications Conf, CMC 1Day	6:30 am Topic Lecture  9:00am Myers Park Clinic	6:45am Resident Lecture- CMC MEB 5A	6:45am Grand Rounds or CAQ Conf. 8:00am RCLL / Reconstructive. Limb surg – pm	6:30am Journal Club – COH
Week 4	6:30am Preop Indications Conf, CMC 1Day	6:30 am Topic Lecture 9:00am Myers Park Clinic	6:30am Topic Lecture	6:45am Grand Rounds Or Classic Article	Brachial plexus surgery day
(Week 5)	6:30am Preop Indications Conf, CMC 1Day	6:30am Topic Lecture 9:00am Myers Park Clinic	6:45am Practice Mgmt Series, CMC MEB 5A	6:45am Grand Rounds or Congenital JC	6:30am Difficult Problems or Interesting Case Conf., Business / Ethics lecture
Faculty	ALL	ALL CHC: GG, LO, CC	ALL	ALL BP:GG,DL,BL; RCLL:GG,BL	ALL

- o Minimum of ½ day per month dedicated to: Clinical Research; Minimum of ½ day per month dedicated to: Quality Improvement Research
- o Vacation/sick leave: Fellows are allowed up to 15 days of paid time off per year to use at their discretion

\*EMG rotation for each fellow during the AY (after midyear point) during Brachial Plexus Clinic

**Lecture and Conference Assignments (Fellowship conferences in rm. 207, unless noted otherwise)**

<b>2018-2019</b>	Topic Lectures: 6:30am <b>Away &amp; CME Conferences / Guest Speakers</b> <b>AtriumHealth Conferences</b>	Resident Lecture Series (We) 6:45am Atrium MEB 5A	Congenital Lectures (Tu) 6:30am	Classic Article, CAQ, Congenital JC, Difficult Problems/Interesting Cases 6:30am	Business / Ethic Lectures / Professionalism	Cadaver Lab (Fr) 6:30am Atrium-Mercy
August	8/7(Tu) PE of hand and wrist – <b>Chadderdon</b> <b>8/7 (Tu) Novant Fellow Trauma Conf-5:30pm</b> 8/21 (Tu) Intro. –OT (346) 8/22 (We) Tendon transfer principle- <b>Chadderdon</b> <b>8/25 (Sa) Dr. Steve Shinn – (Arthrex)</b> 8/28 (Tu) Local & regional flaps – <b>Garcia</b>	<b>8/15 Dupuytren's – Garcia</b>	<b>8/14 Dr. Goldfarb's visit (346)</b>	8/1(We) CAQ Conf (test) <b>Gaston</b>  8/23 CAQ - <b>Chadderdon</b>	<b>8/29 Atrium Practice Mgmt Series-Workers Comp – Cohen</b>  8/30 (Fr) Fatigue lecture: burnout, depression, and substance abuse. <b>Gaul</b>	8/3 Hand Anatomy – <b>Ward</b>  Resident assess: <b>Garcia, Gaston</b>
September	9/6 (Th) Plexus Webex – 6am <b>9/11-9/14: ASSH Annual Meeting</b> 9/18 (Tu) Phalangeal metacarpal fxs – <b>Gaul</b> <b>9/24-28: Mayo Clinic Microsurgery Course</b>	<b>9/19 –PIP fractures- Gantt</b>	9/4 Polydactyly- <b>Gaston</b>		9/20 Coding – <b>Loeffler &amp; Gaston</b>	9/7 Wrist/Forearm Anatomy – <b>Chadderdon</b>
October	10/2 (Tu) Anatomy/mechanics – elbow- <b>Loeffler</b> 10/16(Tu) Flexor tendon repair/reconstruction – <b>Gantt</b> 10/18 OC M&M – pm (all OC fellows) 10/23 (Tu) Distal radius fractures - <b>Ward</b> 10/24 (We)Non-scaphoid carpal frx – <b>Lewis</b> 10/30 (Tu) Skin grafts,rotation flaps,Z-plasty- <b>Osier</b>	<b>10/17 –MP/PIP arthroplasty – Ward</b>	10/9 Overview/ classification / embryology/ limb development – <b>Osier</b>	10/24 Difficult Problems Conf.	<b>10/31 Atrium Practice Management Series-</b>	10/5 Shoulder/elbow anatomy – <b>Loeffler</b>
November	11/6 (Tu) Extensor tendon – <b>Gaul</b> 11/20 (Tu) Boney reconstructive ladder Part 1- <b>Garcia</b> 11/27 (Tu) Anatomy/mechanics, PE shoulder- <b>Loeffler</b> 11/28 (We) Tetraplegia – <b>Lewis</b> 11/30 (Fr) Bone grafts &corrective osteotomies- <b>Loeffler</b>	<b>11/21 Thumb MPJ Injuries- Chadderdon</b>	11/13 Syndactyly - <b>Chadderdon</b>			11/2 Finger arthroplasty – <b>Gaston</b> Resident assess: <b>Gaul, Ward</b>
December	12/4 (Tu) Boney reconstructive ladder Part 2– bone-free flaps – <b>Garcia</b> <b>12/11 (Tu) Atrium Trauma Conf- DRUJ Galeazzi – Garcia ?</b> 12/13 (Th) Plexus Webex – 6am 12/27 (Th) Median nerve / tendon transfers – <b>Gaston</b>	<b>12/19 Scaphoid nonunion- Lewis</b>	12/18 Camptodactyly/ clinodactyly – <b>Osier</b>			12/7 Open TFCC repair/DRUJ reconstruction – <b>Lewis</b> No resident assessments

January	1/15 (Tu) Ulnar nerve / tendon transfers – <b>Loeffler</b> (We) Radial nerve /tendon transfers – <b>Lewis</b> Wrist RA – <b>Gaul</b> Fingertip injuries – <b>Ward</b> Hand tumors – <b>Garcia</b> Non-rheumatoid finger arthritis– <b>Gantt</b>	<b>TBD</b>	Hypoplastic thumb – <b>Gaston</b>	Congenital JC-  Classic article Difficult Problems Conf.	Outside Income – <b>Ward</b>	Forearm Stabilization – <b>Loeffler</b>  Resident assess:
February	(Th) My best & worst procedures – <b>Ward</b> <b>2/21 Atrium Hand M&amp;M</b> (Th) Disorders of the forearm axis – <b>Loeffler</b> Fasciotomy, deep incision and drainage for infection, and wound debridement/ compartment syndrome – <b>Gaul</b> Targeted muscle reinnervation - <b>Gaston</b>	<b>TBD</b>	Symbrachydactyly & cleft hand – <b>Osier</b>	CAQ-  Interesting Case Conf.  Congenital JC-		Flaps Lab- <b>Garcia</b>
March	(Th) Plexus Webex – 6am Managing sports injuries of the hand and wrist – <b>Gaston</b> Traumatic ulnar nerve palsy - <b>Chadderdon</b> Traumatic median nerve palsy – <b>Gaul</b> Traumatic radial nerve palsy – <b>Gantt</b> <b>Fellows’ topic lectures</b>	<b>TBD</b>	Trigger finger/thumb / clasped thumb / windswept deformity- <b>Chadderdon</b>	TBD	<b>Atrium Practice Management Series</b>	Scapholunate-
April	Pediatric elbow– <b>Dr. Paloski</b> Replantation & revascularization- <b>Garcia</b> (We) Vascular disorders and insufficiencies – <b>Lewis</b>	<b>TBD</b>	Radial longitudinal deficiency- <b>Osier</b>	Congenital JC-  Diff. Problems or Interest. cases		Elbow arthroplasty – Resident assessment:
May	Pediatric wrist/forearm– <b>Dr. Clark</b> <b>Traveling fellowship presentations</b> (Th) Thumb reconstruction, including pollicization, toe-hand transfer, and thumb metacarpal lengthening – <b>Ward</b> <b>Fellows present research to faculty /Greenbrier</b>	<b>TBD</b>	Congenital plexus – <b>Gaston</b>	TBD	Marketing lecture-marketing yourself online, pitfalls, etc. – Blair Primis, Vice President of Marketing	PIP ex/fix and hemihamate - <b>Gaul</b>  Resident assessment:
June	(Th) Plexus Webex – 6am Career-changing cases/ Dealing with devastating complications – <b>Gaston</b> Hand arthroscopy – <b>Lewis</b> Glenoid & clavicle fractures – <b>Loeffler</b>	<b>TBD</b>	Arthrogryposis – <b>Chadderdon</b>	6/6 CAQ- (Test) <b>Osier</b>	W/C Ratings – <b>Gaston</b>	Wrist arthroplasty - <b>Ward</b>
July	Fellows Career Goals - <b>Gaston</b> (Th) Arthroscopy – elbow - <b>Loeffler</b> <b>Fellows’ topic lectures</b> Osteonecrosis – <b>Gantt</b>	<b>TBD</b>	Cerebral palsy – <b>Chadderdon</b>  Amniotic band syndrome- <b>Gaston</b>	TBD	Work/Life Balance– <b>Casey</b> (All OC fellows)  Advice entering practice- <b>Gaston / Group</b>	Elbow fixation, <b>Loeffler</b>