

## Orthopaedic Physical Therapy Clinical Residency

**Program Overview** 





#### **Residency Program Mission Statement:**

To provide a post-professional clinical education experience that will facilitate and accelerate the attainment of advanced knowledge and skills in orthopaedic physical therapy. We seek to foster a growing body of skilled physical therapy providers that will elevate our entire clinical enterprise and the quality of rehabilitative services we provide to the community.

#### **Residency Program Goals:**

- Support the mission of Carolinas HealthCare System by providing an organized educational opportunity that facilitates and accelerates excellence in orthopaedic physical therapy
- 2. Provide a curriculum consistent with the Description of Specialty Practice (DSP) in orthopaedic physical therapy practice so that residents will be prepared to achieve specialty certification in orthopaedic physical therapy
- Offer a program that prepares physical therapists to contribute to the body of knowledge in orthopaedic physical therapy by participating in a clinical research project

#### **Residency Program Goals:**

- 4. Offer a program that prepares physical therapists to better serve their organization and community as advanced direct access providers, clinical leaders, and consultants/mentors for other clinicians
- 5. Offer a program designed to improve proficiency in the application of manual examination and treatment procedures, functional movement assessment, and therapeutic exercise prescription
- 6. Offer a program that ensures each resident has a consistent experience across all practice sites
- To be a nationally recognized provider for postprofessional clinical training within selected areas of physical therapy specialty practice

#### **Resident Objectives:**

- The resident will practice advanced orthopaedic physical therapy clinical skills
- The resident will demonstrate the skills necessary to critically review the scientific literature pertinent to orthopaedic physical therapy
- 3. The resident will participate in a clinical research project
- 4. The resident will be prepared to be an autonomous provider of physical therapy services within their specialized area of clinical practice
- The resident will acquire the tools necessary to develop professionally as a mentor, a teacher, and a resource for other physical therapists and members of the healthcare community
- 6. The resident will pursue ABPTS certification within their practice specialty upon program completion

## **Faculty Background**

- 7 board-certified in orthopaedic physical therapy (OCS)
- North American Institute of Orthopaedic Manual Therapy (NAIOMT)/Clinical Fellowship Instructor/Fellow, AAOMPT
- University of St. Augustine manual therapy certification (MTC)
- American Academy of Manipulative Therapy (AAMT)
   /Fellow, AAOMPT
- Andrews University DScPT program
- Functional Movement Systems<sup>TM</sup> (FMS & SFMA)
- Sportsmetrics<sup>TM</sup> certification (Cincinnati SportsMedicine)
- Myopain Seminars (Trigger Point Dry Needling)
- Institute of Physical Art
- Graston Technique<sup>®</sup> (IASTM)



- Mike Agnone, PT, OCS, CMTPT, ATC
- David Aiken, PT, DSc, OCS, COMT, CMTPT, ATC, FAAOMPT (Residency Program Director)
- Susan Aiken, PT, OCS
- Marco Caiazza, PT, MTC, MHA
- William Freres, PT, CMTPT, Cert. DN, Cert. SMT, FAAOMPT
- Stephanie Levi, PT, DPT, OCS, CMTPT
- Matt Minard, PT, DPT, OCS, CMTPT, Cert. MDT
- Gary Of, PT, DPT, OCS, CMTPT

#### Mike Agnone

**BSPT**, SUNY Buffalo

MS, Athletic Training, Indiana State University

Certified Athletic Trainer (ATC)

OCS - 2007/2016

Certified Manual Trigger Point Therapist (CMTPT) – Myopain Seminars

Center Manager – CR Randolph, CR Mt Island Lake, and CR Harris YMCA



#### **David Aiken**

MPT, Emory University

DScPT, Andrews University

OCS - 1993/2003/2013

Certified Athletic Trainer (ATC)

NAIOMT Manual Therapy Fellowship program (FAAOMPT)

COMT & Clinical Fellowship Instructor (CFI), NAIOMT

Certified Manual Trigger Point Therapist (CMTPT) – Myopain Seminars

Outstanding Physical Therapist award, NCPTA

Center Manager – CR Ballantyne, CR Union West, and CR Sara's YMCA



#### Susan Aiken

MPT, Emory University
OCS – 1996/2006/2014
PT Manager – OrthoCarolina,
Matthews
Specializes in upper extremity
rehabilitation



#### Marco Caiazza

BSPT, Daemen College
MHA, Pfeiffer University
Center Manager – CR Pineville
Certified Manual Therapist (MTC),
University of Saint Augustine
Credentialed Clinical Instructor,
APTA



Mabel award (UNC Chapel Hill) for excellence in clinical education

#### Will Freres

MPT, Northern Illinois University CR Orthopaedic PT Residency graduate – 2012

Certified Manual Trigger Point
Therapist (CMTPT) – Myopain
Seminars

AAMT Manual Therapy Fellowship program (FAAOMPT)
Cert. DN, Cert. SMT – AAMT

Level III Staff PT – CR Ballantyne



#### Stephanie Levi

DPT, Washington University (St. Louis)

OCS – 2014

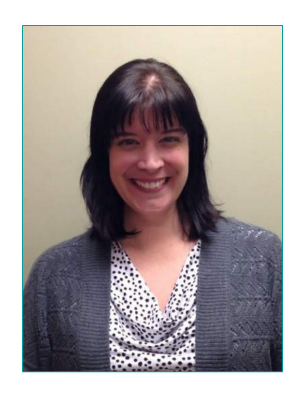
Certified Manual Trigger Point Therapist

(CMTPT) – Myopain Seminars

Credentialed Clinical Instructor, APTA

Certified Tai Chi Instructor for Arthritis

Level III Staff PT – CR Ballantyne



#### **Matt Minard**

DPT, University of Dayton

CR Orthopaedic PT Residency graduate – 2014

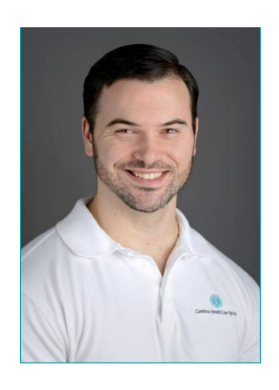
OCS - 2015

Certified Manual Trigger Point Therapist (CMTPT) – Myopain Seminars

Cert. MDT – McKenzie Institute

Certified Strength & Conditioning Specialist (CSCS)

Level III Staff PT – CR Harris YMCA



Gary C. Of

BSPT, SUNY Stony Brook

DPT, SUNY Stony Brook

OCS – 2012

Level III Staff PT – CR Charlotte

Certified Manual Trigger Point

Therapist (CMTPT) –

Myopain Seminars

Specializes in Functional Manual

Therapy (IPA) approach



## **Program Philosophy**

- The human body is an interconnected dynamic system with its function dependent on the interrelationship of the myofascial, articular, and neuromuscular systems
- Pain related to the musculoskeletal system is most effectively managed when treatment is directed towards optimizing efficient functional movement
- The primary role of the orthopaedic physical therapist is to identify impairments to efficient functional movement involving the articular, myofascial, and neuromuscular control systems and, through treatment and education, resolve these impairments
- Integrating current best evidence with an eclectic philosophy and the ICF as the model for a patient centered care approach

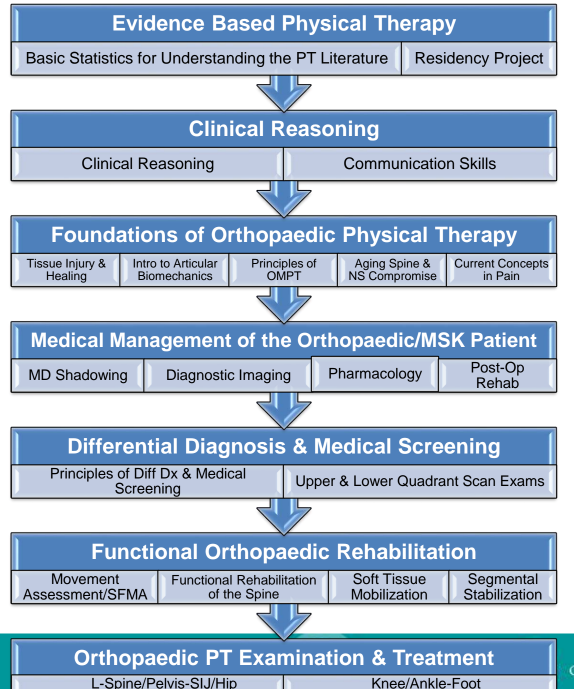
## Residency Program Overview

- 12 month duration (49 weeks) January to December
- 36 hours/week patient care (1728 hrs)
- 152 hours of 1:1 mentoring with faculty during patient care (4 hrs/wk x 38 weeks)
- Mentoring with: board-certified orthopaedic PTs (OCS), TMJ specialist, certified manual/manipulative PTs/AAOMPT fellows, hand therapy specialists, certified myofascial trigger point therapists (CMTPT)
- 4 hours/week of faculty instruction didactic/lab (168 hrs)
- Myopain Seminars trigger point dry needling (DN1) (optional instruction)
- Interaction with NPs/PAs through Center for Advanced Practice
- Physician shadowing with an orthopedist, internal/ family medicine physician w/sports medicine specialty (or physiatrist), and radiologist (34 hrs)
- Independent readings, projects, and assignments



## **Curriculum Components**

<ol> <li>Evidence-Based Physical Therapy</li> <li>Clinical Reasoning</li> <li>Foundations of Orthopaedic Physical Therapy</li> </ol>	January
<ul> <li>4 Medical Management of the Orthopaedic &amp; Musculoskeletal Patient</li> <li>5. Principles of Differential Diagnosis &amp; Medical Screening</li> </ul>	February
6. Functional Orthopaedic Rehabilitation	March
7. Lumbar Spine/Pelvic Girdle/Hip – Regional Examination, Evaluation, and Management	April - May
8. Thoracic Spine/Cervical Spine/Shoulder Girdle – Regional Examination, Evaluation, and Management	June - August
9. Knee/Ankle-Foot/TMJ/Elbow/Wrist-Hand – Regional Examination, Evaluation, and Management	September - November



TMJ: Elbow/Wrist-Hand

T-Spine/C-Spine/Shoulder Girdle

Carolinas HealthCare System

## Typical Resident Weekly Schedule

	SUNDAY	MON	DAY	TUESDAY		WEDNESDAY		THURSDAY		FRIDAY		SATURDAY
7:30 AM												
8:00 AM		Patient care		Lecture/Lab		Mentoring		Patient care		Patient care		
9:00 AM												
10:00 AM												
11:00 AM		↓ ↓		<b>\</b>		<b>\</b>		<b> </b>		<b>1</b>		
12 NOON		LUNCH		LUNCH		LUNCH		LUNCH		LUNCH		
1:00 PM		Patient care		Patient care		Patient care		Patient care		Patient care		
2:00 PM												
3:00 PM				,								
4:00 PM								,	/	\	<b>1</b>	
5:00 PM		,				,	,					
6:00 PM												

## **Curriculum Resources**

#### Orthopaedic Section Monograph Series & Resources:

Current Concepts of Orthopaedic Physical Therapy, 4th ed.

Diagnostic Imaging in Physical Therapy

Pharmacology

Postoperative Management of Orthopaedic Surgeries

Basic Statistics for Understanding the Physical Therapy Literature

#### **Required Texts:**

Cook/Hegedus, Orthopedic Physical Examination Tests: An Evidence-Based Approach, 2<sup>nd</sup> ed.

*McEwen*, Writing Case Reports: A How-to-Manual for Clinicians, 3<sup>rd</sup> ed.



## **Curriculum Resources**

#### **Recommended Texts:**

- Placzek/Boyce, Orthopaedic Physical Therapy Secrets, 2<sup>nd</sup> ed.
- Cook, Movement: Screening, Assessment, and Corrective Strategies
- Sueki/Brechter, Orthopedic Rehabilitation Clinical Advisor

#### For Trigger Point Dry Needling Instruction:

- Dommerholt/Fernandez-de-las-Penas, Trigger Point Dry Needling: An Evidenced and Clinical-Based Approach (required)
- Kostopoulos/Rizopoulos, The Manual of Trigger Point and Myofascial Therapy (recommended)

## **Curriculum Resources**

#### **DVD/Videos:**

The Scan Exam (NAIOMT)
Exercises for the Lumbar Patient (IPA)
Key Functional Exercises You Should Know (Cook)
Examination and treatment techniques

#### **Current Research:**

Research articles relevant to topics of instruction Required and optional readings Article selections will vary with new research developments

#### **Resident Evaluation**

#### **Weekly Feedback Forms:**

Clinical Supervision form Clinical Instructor Prep form

#### **Clinical Skills Performance:**

APTA Self-Assessment Tool
ABPTS Assessment Tools for PTs – Orthopaedic

#### **Performance of Examination & Treatment Procedures:**

- 1 Practical Examination (Functional Orthopaedic Rehab skills)
- 2 Oral-Practical Examinations (1 spine, 1 extremity)
- 2 Live Patient Examinations (1 spine, 1 extremity)

## **Resident Evaluation**

#### **Written Examinations:**

Foundations of Orthopaedic Physical Therapy Principles of Differential Diagnosis & Medical Screening Orthopaedic Section monograph examinations Basic Statistics for Understanding the Physical Therapy Literature

#### **Assignments and Projects:**

Professional Portfolio
Clinical Reasoning assignments
Physician Observation Reflective paper
Final Residency Project (case study) and Presentation

"Since completing the residency program, my ability to treat the orthopaedic patient has skyrocketed. As patient outcomes have improved, so too, has my confidence. Receiving *one-on-one* mentorship from an eclectic faculty who help blend the art and evidence of physical therapy is invaluable. It is a level of clinical development not possible through school or continuing education courses alone."

- Dr. Matthew C. Johnson, PT, DPT, OCS

"I'm a unique resident in that I entered the program with 17 years of experience. I was pleased and surprised that the sections that I performed best on the OCS exam were the areas of my clinical practice that I felt weakest prior to the residency program - a true testament to the quality of both the faculty and the curricula. I am now more skilled, more effective, and more efficient than I've ever been. My patients experience the difference, my colleagues respect the growth, and my superiors rely on the excellence."

- Dr. Andrew M. Ball, PT, DPT, PhD, MBA, OCS, CMTPT



"Carolinas Rehabilitation's orthopaedic residency program and their elite orthopaedic providers helped propel my clinical skills at least 10 years into the future. The bond that I formed with all those involved with this program will last a lifetime...so will the learning."

- Will Freres, PT, MPT, CMTPT, Cert. DN, Cert. SMT, FAAOMPT

"The orthopaedic clinical residency program at Carolina Rehabilitation is not only the reason I moved to Charlotte, NC from Ohio, but also the reason that I will stay. The program met and exceeded all of my expectations. Being a new graduate, it was the perfect transition to link the didactic material we learned in school, to the 'real world' clinical skills in the exciting and challenging world of orthopaedic physical therapy. The program sets you up with a foundation that will facilitate a career worth of learning and self-development. It is perfect for individuals who have a strong passion for the field of physical therapy and truly enjoy helping people. Following the residency, I not only have more confidence, I have more enhanced outcomes and am able to more effectively treat a larger population of patients with an eclectic approach. Not to mention, I made lifelong friends and connections along the way."

- Dr. Matthew T. Minard, PT, DPT, OCS, CMTPT



"In the pursuit of clinical mastery, there are several vehicles that allow a beginner to cross the chasm through mindful practice. One of the biggest reasons to choose to pursue residency training at Carolinas Rehabilitation is the combined wisdom and teachings of the faculty that allow the resident to grasp and handle the true meaning and spirit of "best practice". This relationship not only benefits the clinician, but patients as well."

- Jennifer Bent, PT, MPT, OCS, CMTPT, Fellow-in-Training

"I can say that completing Carolinas Rehabilitation's orthopedic residency program was the best decision of my young career. I am comfortable and confident treating any orthopedic patient that I may see in the future and have a great foundation for success. Being surrounded by a group of elite clinicians has propelled both my skill set and clinical reasoning to a level that would have taken years to achieve. This residency program was above and beyond my expectations and I would recommend it to anyone with a passion for excellence."

- Dr. Matt Crandall, PT, DPT, OCS, CMTPT

"I was a new graduate when I entered the program and I felt like I needed some sort of direction or structure to become a better therapist. I was fortunate to have a group of mentors that I could learn from, all with different backgrounds and it really helped. I learned a lot of assessment and treatment techniques, honed my psychomotor skills, and forged decent clinical reasoning processes. I met all the goals I had for myself and then some and this is truly the best money I ever spent. This residency was amazing and I recommend it highly to anybody."

- Dr. Michael Masi, PT, DPT, OCS, CMTPT, CSCS, CISSN

"This residency program has been life changing. I entered the program with about 5 years of experience. I was able to gain more experience in one year than I did in my first five years of practice. Every week was like taking part in a new continuing education class. A real top of the line program with top-notch faculty members who are truly invested in your clinical growth."

Dr. Zachary Johnson, PT, DPT

"I learned so much from each and every faculty member. It was obvious that each is very invested in the success of each resident that comes through this program. I am so glad I went through the residency last year. Best career move ever."

- Dr. Kelli Tryon, PT, DPT, OCS

"Participating in the orthopaedic physical therapy clinical residency at Carolinas Rehabilitation was the best possible decision I could've made to start my career. Throughout this year, my ability to efficiently and effectively examine, evaluate, and treat patients has improved dramatically. The didactic experiences, clinical mentorship, and instruction in trigger point dry needling have all been instrumental to my development as a clinician. It was great to be able to learn from such an eclectic group of faculty members who are passionate about developing the next generation of expert clinicians."

- Dr. Ryan G. Wilkins, PT, DPT, CSCS

"The Carolinas Rehabilitation Orthopaedic Physical Therapy Residency program provided the opportunities to enhance my knowledge and clinical skills. Most importantly, the residency provided mentorship and direction from many highly skilled, experienced therapists that enhanced my clinical reasoning. I truly feel that by completing this program that I gained a head start to my career and created a great foundation to build from going forward."

- Dr. Matthew Skorheim, PT, DPT

# Resident OCS Exam Pass Rate 2011-2016

