CURRICULUM VITAE

Ryan G Boggs PT DPT DSc ITPT Cert VRS 4380 Main Street, AWC 109 716-839-8549 Daemen University; Physical Therapy Department

Education

Rocky Mountain University of Health Professionals Provo UT May 2016-2021 Clinical Electrophysiology Doctor of Science (DSc)

Daemen College Amherst NY September 2012-May 2015 Physical Therapy Doctor of Physical Therapy (DPT)

Daemen College Amherst NY September 2009-May 2013 Natural Science/Health Science; Minor in Biology Bachelor of Science

Licensure Information

New York State Physical Therapy License License Number: 039359-1

Certifications

Certified Vestibular Rehabilitation Specialist (Cert VRS) American MusculoSkeletal Institute (AMSI) 2017

Impact Trained Physical Therapist (ITPT) ImPACT Applications, Inc. 2015

Employment and Positions Held:

Clinical Electrophysiologist Elite Spine and Extremity Physical Therapy Amherst NY March 2020-Present Assistant Professor Tenure Track Daemen College Amherst NY August 2018-Present

Director of Electrodiagnostics, Research, and Clinical Education Advanced Care Physical Therapy Niagara Falls NY August 2017-August 2018

Staff Physical Therapist Advanced Care Physical Therapy Niagara Falls NY July 2015-August 2018

Physical Therapist National Hockey League Combine HARBORCENTER Buffalo NY 2017

Physical Therapist National Hockey League Officials Combine HARBORCENTER Buffalo NY 2015 & 2016

Physical Therapist Seneca Niagara Resort and Casino. Niagara Falls NY 2016-present

Teaching Assistant Niagara County Community College Physical Therapist Assistant Program Sanborn NY January 2017-August 2018

Staff Physical Therapist Per Diem Elderwood Wheatfield NY August 2015-February 2016

Peer Reviewed Publications

Ghaly B, Quintillan S, Boggs RG, Ross MD. COVID-19 Vaccination Related Lymphadenopathy as a Cause of Acute Shoulder Pain: A Report of Two Patients. JCEWM 2023; 1(1): 51-56.

Rawat M, Reddin VM, **Boggs RG**, Upreti C. Cross-sectional area and echo intensity values of peripheral nerves: Ultrasonographic and cadaveric correlation. *Ultrasound*. 2022;0(0).

Ghaly B, Boggs RG, Ross MD. Ulnar Neuropathy at the Wrist. J Orthop Sports Phys Ther. 2021;(1:3)

Favaro L, **Boggs RG**, Geraci M. Conservative Management of a Foraminal Lumbar Disc Herniation. *JOSPT Cases* 2021;1(1):49–50.

Boggs RG, Frappa N, Ross MD, Tall MA. Telehealth and Physical Therapy Clinical Decision Making in a Patient with a Falcine Meningioma. *Int J Telerehabil*.2020;12(1):63-68

Boggs RG, Ross MD, Tall MA. Diagnosis of internal carotid artery stenosis in a patient referred to a physiotherapist for dizziness. *J Prim Health Care*.2019;11(4):373-379

Boggs RG, Nitz AJ. Musculoskeletal Ultrasonography to Detect a Displaced Fracture of the Fifth Metatarsal. *J Orthop Sports Phys Ther*.2018;48(11):903

Chimera NJ, Brass C, Terryberry K, Matthews L, **Boggs RG**, Denz W, Brogan M. The Effects of a 4-Layer Compression Bandaging System on Skin Perfusion Pressure in Healthy Adults. *Adv Skin Wound Care* 2016;29(7):308-15

Manuscripts in Preparation

Petrocy J, **Boggs RB**, Ross MD, Tall MA. Avascular Necrosis of the Hip Following Surgical Repair of a Slipped Capital Femoral Epiphysis. (Submitted x2)

Boggs RB, Kidder M, Pittman G, Schanbacher B, Amarteifio R. Diagnostic Ultrasound Curricula in Doctor of Physical Therapy Programs. *Journal of Clinical Electrophysiology and Wound Management*.

Dustin A, **Boggs RG.** Sciatic Nerve injury in a patient with COVID-19. *Journal of Clinical Electrophysiology and Wound Management*.

Peer Reviewed Scientific and Professional Presentations

Ghaly B, Arthur D, **Boggs RG**. Musculoskeletal Ultrasound and EDX in the Differential Evaluation of Cervical Spine and Shoulder Pathology. Educational Session at Combined Sections Meeting of the American Physical Therapy Association. San Diego, CA 2023

Ghaly B, **Boggs RG**. The Use of Diagnostic Musculoskeletal Ultrasound in Modern Clinical Electrophysiology Practice. Rocky Mountain University *ENMG Symposium*. *Provo*, *UT 2022*

Ghaly B, Arthur D, **Boggs RG**. Musculoskeletal Ultrasound as a Complementary Addition to Electrodiagnosis in Wrist and Hand Clinical Practice. Educational Session at Combined Sections Meeting of the American Physical Therapy Association. San Antonio, TX 2022

Ghaly B, Quintillan S, **Boggs RG**, Ross MD. COVID-19 Vaccination Related Lymphadenopathy as a Cause of Shoulder Pain: A Report of Two Patients. Poster Presentation at Combined Sections Meeting of the American Physical Therapy Association. San Antonio, TX 2022

Petrocy J, **Boggs RG**, Ross MD. Avascular Necrosis of the Femoral Head Following Surgical Fixation of a Slipped Capital Femoral Epiphysis. Poster Presentation at Combined Sections Meeting of the American Physical Therapy Association. Orlando, FL 2021

Ghlay B, **Boggs RG**, Ross MD. Ulnar Neuropathy at the Wrist Mimicking Carpal Tunnel. Platform Presentation at Combined Sections Meeting of the American Physical Therapy Association. Orlando, FL 2021

Ghaly B, Rawat M, Arthur D, **Boggs RG**. Is Musculoskeletal Ultrasound Complementary or Alternative to Electrodiagnosis in Clinical Electrophysiology Practice. Educational Session at Combined Sections Meeting of the American Physical Therapy Association. Orlando, FL 2021

Boggs RG, Frappa N, Ross MD, Tall MA. Telehealth and Physical Therapy Clinical Decision Making in a Patient with a Falcine Meningioma. Poster Presentation at Combined Sections Meeting of the American Physical Therapy Association. Denver, CO. 2020

Boggs RG, Ross MD. Internal Carotid Stenosis in a Patient Referred to a Physical Therapist for Dizziness. Poster Presentation at Combined Sections Meeting of the American Physical Therapy Association. Washington, DC. 2019

Boggs RG, Denz W, Matthews L, Terryberry K, Brass C, Brogan M, Chimera NJ. The Effects of Profore Multilayer Compression Bandaging System on Skin Perfusion Pressure in Healthy Adults. Platform Presentation at Combined Sections Meeting of American Physical Therapy Association. Las Vegas, NV, February 6th 2014

Funded/In Review Grant Activity

Chimera NJ, Terryberry K, **Boggs RG**, Denz W, Case C, Esperti K. The Acute Effects of Body Position and Ambulation with and without Compression. Daemen College Student-Faculty Interdisciplinary Research Think Tank. 2014. Direct Costs: \$1,684.70 (**Fully Funded**)

Chimera NJ, Matthews L, Terryberry K, **Boggs RG**, Denz W. *Preliminary Investigation* into the Feasibility of a Large Comprehensive Study Focusing on the Effect of Lower Limb Compression Wrapping on Arterial Blood Flow and Tissue Extensibility (Part 2). Daemen College Student-Faculty Interdisciplinary Research Think Tank.2013. Direct Costs: \$1500.00 (Fully Funded)

Chimera NJ, Matthews L, Terryberry K, **Boggs RG**, Denz W. *Preliminary Investigation into the Feasibility of a Large Comprehensive Study Focusing on the Effect of Lower Limb Compression Wrapping on Arterial Blood Flow and Tissue Extensibility (Part 1)*. Daemen College Student-Faculty Interdisciplinary Research Think Tank. 2013. Direct Costs: \$2550.00 (Fully Funded)

Chimera NJ, Matthews L, Terryberry K, **Boggs RG**, Denz W. A Preliminary Investigation into the Feasibility of a Large Comprehensive Study Focusing on the Effect of Lower Limb Compression Wrapping

on Arterial Blood Flow and Tissue Extensibility. Daemen College Faculty Research Committee.2012.Direct Costs: \$2195.00 (Fully Funded)

Non-Peer Reviewed Presentations

Boggs RG. Clinical Usefulness of NMSKUS in the Screening of Fractures of the Foot and Ankle: A Case Study. Neuromusculoskeletal Ultrasonography Special Interest Group Webinar . 2022

Boggs RG. An Itch You Cant Scratch. Clinical Electrophysiology Special Interest Group Webinar. May 2022

Boggs RG. Principles and Practice of Electrodiagnostics Webinar. Pain Masterminds Network. 2019

Boggs RG. Clinical Electrophysiology: Nerve Conduction Studies and Electromyography. Principles and Applications of Physical Agents. Daemen College Doctor of Physical Therapy Program.2018

Boggs RG. Clinical Electrophysiology: Nerve Conduction Studies and Electromyography. Graduate Seminar. University at Buffalo Doctor of Physical Therapy Program. 2017

Boggs RG. A Needle in a Haystack: Progressive Proximal Upper Extremity Weakness. Weekly Webinar Series. Hands-On Diagnostic Services. 2017

Boggs RG. Clinical Electrophysiology: Nerve Conduction Studies and Electromyography. Principles and Applications of Physical Agents. Daemen College Doctor of Physical Therapy Program. 2017 Chimera NJ, Brass C, **Boggs RG**, Case C, Denz W, Esperti K, Terryberry K.The Acute Effects of Body Position and Ambulation With and Without the Application of Compression. Poster Presentation. Daemen College Academic Festival. April 2015

Boggs RG, Case C, Denz W, Esperti K. The Effects of the Profore Multilayer Compression Bandaging System and Ambulation on Lower Extremity Skin Perfusion Pressure. Platform Presentation. Daemen College Physical Therapy Evidence Based Research Symposium. December 2014

Boggs RG, Case C, Denz W, Esperti K. The Reliability of Laser Doppler for Measuring Skin Perfusion Pressure to Predict Wound Healing: Review of Literature. Poster Presentation. Daemen College Academic Festival. April 2014

Boggs RG, Gravino J, Billotti L, Hanlon A, Esperti K. The Effectiveness of Short-Wave Diathermy (SWD) on Orthopaedic Disorders. Poster Presentation. Daemen College Academic Festival. April 2013

Denz W, **Boggs RG**. A preliminary investigation into the feasibility of a large comprehensive study focusing on the effects of lower limb compression wrapping on arterial blood flow and tissue extensibility. Poster Presentation. Daemen College Academic Festival. April 2013

Membership in Scientific/Professional Organizations

American Physical Therapy Association Member 2012-present

Clinical Electrophysiology Special Interest Group Academy of Clinical Electrophysiology and Wound Management Educational Committee Member February 2021-Present

Clinical Electrophysiology Special Interest Group Academy of Clinical Electrophysiology and Wound Management Research Committee Chair February 2021-Present

Neuromusculoskeletal Ultrasonography Special Interest Group Academy of Clinical Electrophysiology and Wound Management At-Large Officer April 2019- present

Clinical Electrophysiology Special Interest Group Academy of Clinical Electrophysiology and Wound Management Social Media Officer April 2019- February 2021

Consultative and Advisory Positions

Journal of Clinical Electrophysiology and Wound Management Associate Editor-Neuromusculoskeletal Ultrasound 2021-Present

APTA Combined Section Meeting Abstract Reviewer 2022-Present

Journal of Sport Rehabilitation Manuscript Reviewer 2018-present

Community Service

Daemen University Faculty Practice Physical Therapist 2018-present

Board Member Empower (formerly Niagara Cerebral Palsy) 2016-2017 Advance Care Physical Therapy Team-Treating DPT 8th Annual Tops 5K/10K Family Walk/Run benefitting Roswell Park Cancer Institute 2015

<u>Service to the University/College/School on Committees/Councils/Commissions:</u>

College:

Educational Policy Committee Curriculum Subcommittee Daemen College Sept 2021-Sept 2023

Student Excellence and Persistence Committee (StEP)
Daemen College
Sept 2021-Sept 2022

Student Life Committee Daemen College Sept 2019-2020

Department:

Comprehensive Examination Committee Daemen University Physical Therapy Department Sept 2022-Present

Committee on Academic Standards Daemen College Physical Therapy Department Sept 2018-2022

Committee on Direct Entry Admissions Daemen College Physical Therapy Department Sept 2018-present

Committee on Student Outcomes (Survey Section)
Daemen College
Physical Therapy Department
Sept 2018-present

Committee on Student Outcomes (Survey Section) Chair Physical Therapy Department Sept 2021-Present

Honors and Awards

Excellence in Service Award
Academy of Clinical Electrophysiology and Wound Management
American Physical Therapy Association
2021

Excellence in Service Award Academy of Clinical Electrophysiology and Wound Management American Physical Therapy Association 2020

Student Leadership Award Student Physical Therapy Association Daemen College 2013

Continuing Education Attended

The Reality Regarding Biophysical Agents Use in Clinical Education and Physical Therapy Practice. Educational Session at Combined Sections Meeting of the American Physical Therapy Association. San Diego, CA 2023

Thinking Beyond Dermatomes and Myotomes: Differential Diagnosis and Management of Patients With Lower Extremity Symptoms. Educational Session at Combined Sections Meeting of the American Physical Therapy Association. San Diego, CA 2023

When the Referring Diagnosis Misleads: The Most Commonly Misdiagnosed Nerve Injuries in Orthopedics. Educational Session at Combined Sections Meeting of the American Physical Therapy Association. San Diego, CA 2023

Certified Hand Therapist Preparation Program. Medbridge Education.2022

Certificate in Differential Diagnosis & Medical Screening. Medbridge Education. 2022

Rocky Mountain University ENMG Symposium. Provo, UT.2022

Clinical Examination of the Wrist: A Guide to Classifying Wrist Pain: Medbridge Education. 2022

American Physical Therapy Association's Combined Section Meeting, San Antonio, TX. February 2022

Medical Screening and Clinical Decision Making. Medbridge Education.2022

Research Symposium: Physical Therapy Evidence-Based Practice Clinical Research Symposium. 2021

Doctor of Science in Clinical Electrophysiology. Rocky Mountain University of Health Professions. 2021

The Neuroscience of Pain. Medbridge Education.2021

Identifying and Responding to Abuse and Neglect. Medbridge Education.2021

American Physical Therapy Association's Combined Section Meeting, Virtual, February 2021

Modalities and Physical Agents for the Rehab Professional: Part 2. Medbridge Education. 2020

Modalities and Physical Agents for the Rehab Professional: Part 1. Medbridge Education. 2020

Research Symposium: Physical Therapy Evidence-Based Practice Clinical Research Symposium.

December 2020

American Physical Therapy Association's Combined Section Meeting, Denver, CO, February 2020

Show Me the Value: Evidence-Based Clinical Decision-Making and Application of Biophysical Agent: Pain. Pre-Conference Course. Combined Section Meeting, Denver, CO, February 2020

Pain Neuroscience Education: An Anecdotal and Evidence Based Clinical Approach Michael D Rogers Daemen College Sept 2019

A World of Hurt- Peripheral Neurogenic Pain Annie O'Connor Catholic Health/Daemen College March 2019

Best Practice Cardiopulmonary Physical Therapy Ellen Hillegass Daemen College September 2018

Certified Vestibular Rehabilitation Specialist (Cert VRS) American MusculoSkeletal Institute (AMSI) 2017

Teaching People About Pain Adriaan Louw PT PhD CSMT Medbridge Education 2017

The Vestibular / Ocular Motor Screening Examination Anne Mucha, PT, DPT, MS, NCS ImPACT Applications, Inc. 2016

Vestibular Rehabilitation: Office Examination of the Vestibular System Jeff Walter, PT, DPT, NCS Medbridge Education. 2016

Evidence-Based Examination of the Lumbar Spine Chad Cook, PT, PhD, MBA, FAAOMPT Medbridge Education. 2016

Anatomic Shoulder Girdle Dissection with Clinical Correlations Albert Gee, MD Medbridge Education. 2016

Orthopedic Clinical Examination, Diagnosis and Treatment: Becoming an Expert Eric Hegedus, PT, DPT, MHSc, OCS, CSCS Medbridge Education. 2016

The Eclectic Approach to Clinical Neurodynamics: Part B Erson Religioso, III, DPT, MS, MTC, Cert. MDT, CFC, CSCS, FMS,FMT, FAAOMPT Medbridge Education. 2016

The Eclectic Approach to Clinical Neurodynamics: Part A Erson Religioso, III, DPT, MS, MTC, Cert. MDT, CFC, CSCS, FMS,FMT, FAAOMPT Medbridge Education. 2016

Biomechanics of the Shoulder Lenny Macrina, MSPT, SCS, CSCS Medbridge Education. 2016

Hands-On Diagnostic Services Advanced Electroneuromyography Testing 2015

Hands-On Diagnostic Services

Intermediate Electroneuromyography Testing 2015

Hands-On Diagnostic Services
Basic Electroneuromyography Testing
2015

ImPACT (Immediate Post-Concussion Assessment and Cognitive Testing)
ImPACT Trained Physical Therapist (ITPT)
ImPACT Applications, Inc.
2015

The McKenzie Institute. Part B: Cervical and Thoracic Spine. The McKenzie Method of Mechanical Diagnosis and Therapy 2014

The McKenzie Institute. Part A: Lumbar Spine.
The McKenzie Method of Mechanical Diagnosis and Therapy
2014

<u>Current Teaching Responsibilities in the Entry-Level Physical Therapy Program for Academic Year of</u> 2022-2023

First Year Professional Phase, Fall Semester PT506L-Kinesiology and Biomechanics I Lab

PT508L-Physiology of Exercise Lab

PT 514/L-Musculoskeletal Rehabilitation I

PT 551-Intergative Seminar in Physical Therapy I

First Year Professional Phase, Spring Semester

PT507L-Kinesiology and Biomechanics II Lab

PT509/L-Principles and Application of Physical Agents

PT 515/L-Musculoskeletal Rehabilitation II Lab

PT 551-Intergative Seminar in Physical Therapy II

PT547b-Medical Screening and Differential Diagnosis

Second Year Professional Phase, Fall Semester

PT516-Clinical Problem Solving in Musculoskeletal Rehabilitation

Second Year Professional Phase, Spring Semester

PT554-Clinical Research I

Third Year Professional Phase, Fall Semester
PT 555-Clinical Research II