

Brandon Pounds DC, CES, PES
1733 Briarcrest Dr., Ste. #203, Bryan, TX 77802
(O) 979-485-1688; (F) 844-888-0315
<a href="mailto:chiro@advancedhealthchiropractic.life">chiro@advancedhealthchiropractic.life</a>
www.advancedhealthchiropractic.life

## **Selected Occupational History**

Clinic Director / Owner, Advanced Health Chiropractic, Corp., Bryan, TX 77802 2018-Present Associate Chiropractic, Back to Life Chiropractic, San Antonio, TX 78232, 2016-2018

## **Education and License**

Doctor of Chiropractic, licensed in the State of Texas, License # 13412, 2016 - Present

Doctor of Chiropractic, Parker University, Dallas, TX 2016

Intern Chiropractor, Vitality Sports Medicine, Dallas, TX 75244 May 2016-August 2016

National Board of Chiropractic Examiners, Part I, 2015

National Board of Chiropractic Examiners, Part II, 2015

National Board of Chiropractic Examiners, Part III, 2015

National Board of Chiropractic Examiners, Part IV, 2016

National Board of Chiropractic Examiners, Physiotherapy, 2016

National Academy of Sports Medicine, Certified Exercise Specialist, 2008

National Academy of Sports Medicine, Certified Performance Specialist, 2008

Bachelor of Science in Kinesiology, Texas A&M University, College Station, TX 2007

## Selected Post - Graduate Education

Spinal Trauma Pathology, Triage and Connective Tissue Injuries and Wound Repair, Triaging the injured and differentially diagnosing both the primary and secondary complaints. Connective tissue injuries and wound repair morphology focusing on the aberrant tissue replacement and permanency prognosis potential. Cleveland University – Kansas City, ACCME Joint Providership with the State University of New York at Buffalo Jacobs School of Medicine and Biomedical Sciences, Academy of Chiropractic Post-Doctoral Division, Buffalo, New York, 2022



Spinal Trauma Pathology, Ligament Anatomy and Injury Research and Spinal Kinematics, Spinal ligamentous anatomy and research focusing on wound repair, future negative sequelae of abnormal tissue replacement and the resultant aberrant kinematics and spinal biomechanics of the spine. Cleveland University – Kansas City, ACCME Joint Providership with the State University of New York at Buffalo Jacobs School of Medicine and Biomedical Sciences, Academy of Chiropractic Post-Doctoral Division, Buffalo, New York, 2022

Spinal Trauma Pathology, Spinal Biomechanics, Central Nervous System and Spinal Disc Nomenclature, The application of spinal biomechanical engineering models in trauma and the negative sequelae it has on the central nervous system inclusive of the lateral horn, periaqueductal grey matter, thalamus and cortices involvement. Cleveland University – Kansas City, ACCME Joint Providership with the State University of New York at Buffalo Jacobs School of Medicine and Biomedical Sciences, Academy of Chiropractic Post-Doctoral Division, Buffalo, New York, 2022

Spinal Trauma Pathology, Biomechanics of Traumatic Disc Bulge and Age Dating Herniated Disc Pathology, The biomechanics of traumatic disc bulges as sequelae from trauma and the comorbidity of ligamentous pathology. Age-dating spinal disc pathology in accordance with Wolff's Law. Cleveland University – Kansas City, ACCME Joint Providership with the State University of New York at Buffalo Jacobs School of Medicine and Biomedical Sciences, Academy of Chiropractic Post-Doctoral Division, Buffalo, New York, 2022

**Spinal Trauma Pathology, Clinical Grand Rounds,** The review of case histories of mechanical spine pathology and biomechanical failures inclusive of case histories, clinical findings and x-ray and advanced imaging studies. Assessing comorbidities in the triage and prognosis of the injured. Cleveland University – Kansas City, ACCME Joint Providership with the State University of New York at Buffalo Jacobs School of Medicine and Biomedical Sciences, Academy of Chiropractic Post-Doctoral Division, Buffalo, New York, 2022

**Spinal Trauma Pathology, Research Perspectives,** *The review of current literature standards in spinal trauma pathology and documentation review of biomechanical failure, ligamentous failure and agedating disc pathology.* Cleveland University – Kansas City, ACCME Joint Providership with the State University of New York at Buffalo Jacobs School of Medicine and Biomedical Sciences, Academy of Chiropractic Post-Doctoral Division, Buffalo, New York, 2022

**Total Rehab for the 21<sup>st</sup> Century:** This seminar is designed to go through scalable protocols for rehabilitation of the entire musculoskeletal system with an emphasis on the spine. It includes relevant billing and coding procedural review to ensure reimbursement for your services. Our objective is that you will be able to leave the seminar with the knowledge and protocols you need to immediately implement rehab into your office. Areas of focus: Principles of Rehabilitation Programs, Active Rehabilitation of the Shoulder, Active Rehabilitation of the Hip, Active Rehabilitation of the Cervical Spine. Chiro 21, Accredited Continuing Education Course hours 16 hrs. 2021

**Personal Injury for the 21<sup>st</sup> Century:** Designed to improve your personal injury care. Whether you are a seasoned doctor who has worked for years on PI Cases, or have never ventured into the waters of



personal injury this course is for you. We will take you through a complete and sound protocol for treating, billing, compliance, and coding personal injury cases. By the end of this course, you will have the tools needed to expand and improve your personal injury treatment. Areas of focus: Evaluation and Management Documentation and Billing Practices, Impact Physic / Vector of Collision, Traumatic Brain Injuries, Billing and Collections for Personal Injury, Application of Outcome Assessments, Application and Evaluation of Imaging for Personal Injury. Chiro 21, Accredited Continuing Education Course hours 16 hrs. 2020

Personal Injury Seminar: Collum Seminars: All Collum Seminars are in-person events and are approved for 16 hours of continuing education, including 4 hours of required hours for Texas, Louisiana, Mississippi, and other states. Areas of Focus: Ethics, Risk Management, Record Keeping, Personal Injury Overview, Tort Law, Proving Extent of Injury, Property Damage, PIP, Medpay, Health Insurance, Uninsured / Under-insured Motorist Coverage, Crime Victims Fund, Police Reports, Diagnosing / ICD-10, Pricing, SOAP notes, Narratives, Coding, Diagnostic Imaging, Letters of Protection, Liens, Billing and Collecting Laws and Procedures, Filing Grievances (Texas Department of Insurance), and Small Claims Court. Collum Seminares, Accredited Continuing Education Courses hours 16 hrs. 2019