

Dr. Joseph Mufareh attempts to make a positive difference in the overall health of the community he serves and now wants to help the ACBSP[®] to help other doctors become leaders to assist others as well. Dr. Joseph Mufareh attended Loyola College in Maryland, where he attained his Bachelor of Science in biology. Volunteering at Baltimore area hospitals and through his education at Loyola College, he decided to become a chiropractor. He volunteered at the Emergency Room at Union Memorial Hospital, the Physical Therapy Dept. at Greater Baltimore Medical Center, and the Dept. of Anesthesiology in research at Johns Hopkins Hospital to lead him where he is today. Dr. Mufareh completed his D.C. program at Life Chiropractic College West in the Bay Area after attending the University of Bridgeport in Connecticut, giving him knowledge of several different philosophies of education. While at LCCW, he worked with the Dept. of Research for 2 semesters & was a member of the Life West Sports Council. Furthering his education through Palmer College of Chiropractic Institute for Professional Advancement, he received his certification as a Certified Chiropractic Sports Practitioner in 2004. He completed further education in sports medicine techniques such as cold laser therapy and Graston Technique[®] to assist college and professional athletes from teams such as DC United, New York Red Bulls, USA Soccer, Colorado Rapids, LA Galaxy, Baltimore Orioles, Baltimore Blast, Real Maryland FC, Crystal Palace USA, Providence College, Dartmouth University, LaSalle University, Loyola University, Towson University, and many other sports, including soccer, baseball, boxing, badminton, skateboard, BMX, FMX, golf, rugby, football, track and field, and others. He is helping individuals every day from neck& back pain, auto accidents, sports injuries, and proactive healthcare. Currently, Dr. Mufareh is pursuing the Diplomate American Chiropractic Board of Sports Physicians[®] degree, in which he has met almost all the requirements.