Jesse A. Morse, MD, a Sports Medicine & Regenerative Medicine Specialist with The Osteopathic Center

Get to know Sports Medicine & Regenerative Medicine Specialist Dr. Jesse A. Morse, who serves patients in Miami, Florida.



New York, New York City, Mar 16, 2021 (<u>Issuewire.com</u>) - Dr. Morse is a respected sports medicine & regenerative medicine specialist. He is trained to assess, diagnose, prevent, and treat sports injuries in patients of all ages, and refer those patients to further services if needed. Additionally, he is one of the few who specializes in sports medicine, regenerative medicine, musculoskeletal-ultrasound, ultrasound-

guided injections, fractures, and non-surgical orthopedics.

At The Osteopathic Center in Miami, he has worked with many professional athletes and understands their mindset, goals, and how to get them back on the field. Taking his traditional orthopedics and sports medicine training, he adds in regenerative medicine to provide comprehensive care to his patients. He does so in order to help them maximize their function and improve their quality of life, whether they are dealing with a traditional orthopedic injury, are a weekend warrior, or a professional athlete.

Born and raised in the Worcester, Massachusetts area, Dr. Morse graduated with his Bachelor of Science degree in Biology / Pre-Medicine from Florida Atlantic University in 2006. He then went on to earn his medical degree from Windsor University School of Medicine in 2013, and his Master of Business Administration degree in Health Care Management from Davenport University that same year. He performed his residency in family medicine at Creighton University in 2017, and his fellowship in primary care sports medicine at the University of South Florida in 2018.

Dedicated to his profession, the doctor is board-certified in family medicine and sports medicine by the American Board of Family Medicine, a non-profit, independent medical association of American physicians who practice in family medicine and its sub-specialties.

Advancing his efforts, Dr. Morse is a member of the American College of Sports Medicine, the American Medical Society for Sports Medicine, the American Academy of Family Physicians, the American College of Physician Executives, and the American College of Physicians.

In the past, he has served on the medical staff of multiple professional teams, including the Philadelphia Phillies, Toronto Blue Jays, and the Miami Marlins, and was the ringside physician for MMA fighting.

Sports medicine is a branch of medicine that deals with physical fitness and the treatment and prevention of injuries related to sports and exercise. Sports medicine doctors are either orthopedic surgeons or primary care physicians who prescribe treatments for professional and amateur athletes. They are trained to address issues associated with nutrition, sports psychology, and substance abuse and may also counsel athletes on injury prevention.

On a more personal note, Dr. Morse loves exercising at the gym, traveling, playing fantasy sports, and sports cars. He is a very passionate sports fan and enjoys following his beloved Boston sports teams (Red Sox, Patriots, Celtics & Bruins). He also really enjoys discussing musculoskeletal injuries and records audio and video podcasts about sports injuries (Injuries 101 Podcast & The Fantasy Doctors Podcast).

Learn More about Dr. Jesse A. Morse:

Through his findatopdoc profile, https://www.findatopdoc.com/doctor/1494395-Jesse-Morse-Sports-Medicine-Specialist or through The Osteopathic Center, https://theosteocenter.com/about-us/professional-team/

About FindaTopDoc.com

FindaTopDoc is a digital health information company that helps connect patients with local physicians and specialists who accept your insurance. Our goal is to help guide you on your journey towards



optimal health by providing you with the know-how to make informed decisions for you and your family.

Media Contact

Your Health Contact

clientservice@yourhealthcontact.com

Source: Jesse A. Morse, MD

See on IssueWire