

Ben Kosubevsky, DO

Education

2019 – Lake Erie College of Osteopathic Medicine (LECOM), Pennsylvania

- Awarded Doctor of Osteopathy
- Member of Student American Academy of Osteopathy (SAAO), and Student Osteopathic Medical Association (SOMA)
- Volunteered in the osteopathic manipulations skills classes teaching underclassmen

2016 – Fairleigh Dickinson University, New Jersey

- Awarded Bachelor of Science with a major in biology
- Graduated Summa Cum Laude
- Accepted to LECOM after completing a 3 year accelerated program

Residency Training

- 2019-2022 – CEME Lakeside Medical Center

Certifications/Conferences

2019 The Anatomy, Diagnosis, and Treatment of Chronic Myofascial Pain with Prolotherapy, Dextrose Perineural Injection Therapy for Lower Extremity Neuropathies. Presented by the Hackett Hemwall Patterson Foundation.

2019 Advanced Techniques in BMA and Adipose Aspiration. Presented by Regenerative Medicine Training Institute.

2019 World Stem Cell Summit

Additional Information

Dr. Kosubevsky is a native of New Jersey who fell in love with Florida during medical school. He was exposed to natural healing approaches early in life by his father who began teaching him osteopathic manipulation at the age ten, and by his aunt, a professional homeopath, who taught him the art of homeopathy.

“Growing up,” he said, “my parents always believed in the natural approach to medicine, shying away from treatments that only served to bandage the symptoms.”

At age 18, he started official courses in cranial therapy and indirect treatments at the Center for Integrative Medicine.

“During medical school, I began having chronic daily tension headaches and TMJ dysfunction that progressed to the point where I could only open my jaw about halfway without pain. After having amniotic stem cells injected, I had full resolution of my symptoms. That was when I realized that I wanted to spend the rest of my career focused on regenerative therapies.”

Dr. Kosubevsky’s operating principle is that the body is capable of self-healing and self-regulation. That drives him to find non-invasive, extremely effective treatments.

He began training under Dr. Goddard during his medical school. Dr. Kosubevsky completed coursework in prolotherapy, platelet rich plasma injections, stem cell injections, and indirect manipulation treatment.