Conditions We Treat

- Back pain
- Neck pain
- Spinal disorders
- Spinal stenosis
- Spinal arthritis
- Herniated discs
- Degenerative disc disease
- Shoulder pain
- Elbow and hand pain
- Hip pain
- Coccyx pain
- Knee pain
- Ankle and foot pain
- Nerve injuries
- Osteoarthritis
- Sprains/Strains
- Tendonitis/Bursitis
- Painful conditions of the spine & extremities
- Sports related injuries
- Pregnancy related pain

Please call for a full listing of the conditions we treat and services we provide.

Tel: 609.454.0760

www.PrincetonSJC.com







Specializing in the non-operative care of spine, joint, muscle and nerve pain.

Princeton Spine and Joint Center, LLC



601 Ewing Street, Suite A-2 Princeton, NJ 08540

256 Bunn Drive, Suite B Princeton, NJ 08540

Tel: 609.454.0760 Fax: 609.454.0761

www.PrincetonSJC.com



www.PrincetonSJC.com

Our Practice

Princeton Spine and Joint Center

offers a comprehensive range of cutting edge diagnostic and therapeutic services for spine and musculoskeletal disorders. Our goal is to eliminate your pain, maximize your function and performance, and improve your quality of life.

We use the most technologically advanced methods combined with a comprehensive examination to diagnose and treat your condition. Treatment and diagnostic options include but are not limited to:

Fluoroscopic guided procedures Ultrasound guided procedures **Interventional Spine Program** Sports Medicine Program **Regenerative Medicine Program** Advanced electrodiagnostic testing (EMG/NCS) Osteopathic manipulations **Detailed Physical Therapy Prescriptions** Multi-specialty care coordination **Epidural steroid injections Facet joint injections** Sacroiliac joint injections Platelet-Rich Plasma (PRP) injections Radiofrequency ablation Nerve blocks Peripheral joint injections

At the *Princeton Spine and Joint Center*, our doctors not only stay up-to-date with the latest musculoskeletal medicine research, we create, publish, edit, and review it. Our doctors not only read textbooks, we write them. Our guiding philosophy is simple: treat each patient as an individual, with professionalism, excellence, and respect. We are committed to providing the highest quality, evidence-based medical care for spine and musculoskeletal

With good health, all things are possible.



Our Doctors

Ana Bracilovic, MD

is a board certified physician specializing in the non-operative care of spine, joint, muscle and nerve pain. Dr. Bracilovic is the Co-Founder and Co-Director of Princeton Spine and Joint Center and the Director of Princeton Dance Medicine. She completed a dual degree program with honors from the University of Pennsylvania in biomedical engineering and neural systems. After medical school at UMDNJ-Robert Wood Johnson, she completed her specialty training in Physical Medicine and Rehabilitation at New York-Presbyterian Hospital, The University Hospital of Columbia and Cornell. Dr. Bracilovic has published multiple peer reviewed papers and received numerous awards for her research in musculoskeletal medicine, including the prestigious Else Adler Award at Hospital for Special Surgery, Dr. Bracilovic serves as a reviewer for journals and is the author of the seminal medical text Essential Dance Medicine.



Grant Cooper, MD

is a board certified, fellowship trained physician specializing in the non-operative care of spine, join, musde and never pain. Dr. Cooper is the Co-Founder and Co-Director of Princeton Spine and Joint Center and the Co-Director of the Interventional Spine Program. After graduating with highest honors from Princeton University, Dr. Cooper received his medical degree from UMDNI-Robert Wood Johnson and his specialty training from New York-Presbyterian Hospital, The University Hospital of Columbia and Cornell, followed by fellowship training in interventional spine and joint medicine at the prestigious Beth Israel Spine Institute in Manhattan. Dr. Cooper has authored and edited fifteen medical texts and has received national and international recognition for his peer-reviewed research. His expert opinion has been sought from a wide range of media including ABC's Good Morning America Health Show, ESPN, NPR, Vogue Magazine, Sirius XM Doctor Radio, the Ladies Home Journal, and the Wall Street Journal.



Zinovy Meyler, DO

is a board certified, fellowship trained physician specializing in the non-operative care of spine, joint, musde and nerve pain. Dr. Meyler is the Co-Director of the Interventional Spine Program at Princeton Spine and Joint Center. After graduating from New York University and receiving his medical degree from the New York College of Osteopathic Medicine, Dr. Meyler performed his specialty training in Physical Medicine and Rehabilitation at New York-Presbyterian Hospital, The University Hospital of Columbia and Cornell, where he was honored to serve as Chief Resident. Following residency, Dr. Meyler received additional training in ultrasound guidance at the Mayo Clinic and completed his fellowship training in interventional spine and joint medicine at the prestigious Beth Israel Spine Institute in Manhattan. Dr. Meyler is the author of multiple medical chapters and peer-reviewed papers. He serves as a reviewer for medical journals and lectures widely. Dr. Meyler's expert medical opinion has been sought in newspapers and on radio shows.





Marco Funiciello, DO

is a board certified physician specializing in the non-operative care of spine, joint, muscle and nerve pain. Dr. Funiciello is the Co-Director of the Interventional Spine Program at Princeton Spine and Joint Center. After graduating from the University of Scranton, Dr. Funiciello received his medic degree from UMDNJ-School of Osteopathic Medicine. Dr. Funiciello then received his specialty training in Physical Medicine and Rehabilitation from Saint Vincent's Hospital in Manhattan where he was honored to serve as Chickense in Manhattan where he was honored to serve as Chickense in Ch



Scott Curtis, DO

is a board certified, fellowship trained physician who specializes in the care of sports related injuries and general musculoskeletal care. Dr. Curtis is the Director of Sports Medicine at Princeton Spine and Joint Center. After attending Penn State University, Dr. Curtis received his medical degree from Lake Erie College of Osteopathic Medicine and then completed his residency at Morristown Medical Center in Morristown, NJ where he was honored to serve as Chief Resident. Dr. Curtis completed the renowned Sports Medicine Fellowship at Atlantic Sports Health where he worked with the New York Jets, Seton Hall University Athletics, College of St. Elizabeth Athletics and various high school teams. Dr. Curtis has a singular focus to treat each patient as an individual, identify their concerns as well as their specific goals and help them reach their aspirations using the most effective non-surgical care options.



Arth Patel, MD

is a board certified, fellowship trained sports medicine physician specializing in the care of sports injuries, musculoskeletal and nerve pain. Dr. Patel is the Assistant Director of Sports Medicine at Princeton Spine and Joint Center, Before joining Princeton Spine and Joint Center, Dr. Patel served as an assistant professor of orthopedic surgery at Weill Cornell School of Medicine and clinical professor in primary care sports medicine at Columbia University Medical Center in New York, NY. Dratel received his bachelor of Biomedical Education at Sophie Davis School of Biomedical Education and his medical degree at New York Medical College. He did his residency training at University of Connecticut and completed his fellowship in sports medicine at the renowned Lehigh Valley Health Network where he treated athletes of all ages and skill levels.



Peter Murphy, DO

is a board certified, fellowship trained sports medicine physician specializing in the care of orthopedic and sports injuries as well as musculoskeletal and nerve pain. Dr. Murphy is the Assistant Director of Sports Medicine at Princeton Spine and Joint Center. After receiving a bachelor of science degree at Boston College, Dr. Murphy received his medical degree at Rowan University and completed both his residency training and sports medicine fellowship at St. Luke's University Health Network. Dr. Murphy found his passion in medicine while treating patients with injuries and pain and helping them return to their active, pain-free lives. He has treated athletes at many levels in sports as varied as football, basketball, gymnastics, running, tennis, wrestling, and baseball.