

Sabin G. Shah, M.D.

Dr. Sabin Shah is an orthopedic surgeon specializing in sports medicine.



Sabin Shah, M.D., is an orthopedic surgeon with specialized fellowship training in sports medicine. Dr. Shah treats athletes and general orthopedics patients and is dedicated to the diagnosis, treatment and prevention of injuries, disorders and diseases of the musculoskeletal system.

Dr. Shah's philosophy of care centers around patient education and understanding, exploring all non-surgical and surgical options to help patients make informed decisions. He strives to create relationships based on trust, open communication and teamwork. His areas of clinical interest include the non-surgical and surgical treatment of sports and athletic-related injuries, fracture care and degenerative arthritis.

He specifically holds a special interest in procedures related to:

- Upper and Lower Extremity Ligament Repair and Reconstruction
- Upper and Lower Extremity Tendon Repair and Reconstruction
- Shoulder, Elbow, Knee Instability
- Rotator Cuff Repair and Associated Procedures
- Meniscus Repair and Associated Procedures
- Cartilage Restoration
- Anatomic and Reverse Total Shoulder Replacements
- Operative and Non-Operative Fracture Care
- Orthobiologic use, including Platelet Rich Plasma and Bone Marrow Aspirate

Locations

Farmington Hills Location
32300 Northwestern Hwy, Suite 200 Farmington Hills, MI 48334
Warren – Orthopedics Location
11012 Thirteen Mile Rd., Suite 201, Warren, MI 48093

Specialty

Orthopedic Surgery Sports Medicine Surgery

Medical Education

Howard University College of Medicine, Washington, DC 2015

Residency

Orthopedic Surgery Residency, UC Irvine Health, Orange, CA 2015-2020

Fellowship

Sports Medicine, Henry Ford Health System, Detroit, MI 2020-2021

Hospital Privileges

Henry Ford St. John Henry Ford Warren Henry Ford Providence Novi/Southfield Henry Ford Oakland Corewell Health Farmington Hills Corewell Health Royal Oak Corewell Health Troy DMC Huron Valley Surgeon's Choice Hospital