

## DR. DIVYANG U. PATEL

## Bio

Dr. Divyang U. Patel is a specialist in foot and ankle treatment. He has extensive experience in conservative and surgical treatments of all areas of foot and ankle ailments from heel pain and bunions to nail and skin disorders, diabetic foot complications, rheumatoid arthritis, gout, tendon and musculoskeletal disorders. Dr. Patel received his medical and surgical training at California School of Podiatric Medicine rotating through various Bay Area medical facilities including Kaiser Permanente (San Francisco), San Francisco General Hospital, St Mary's Hospital, Pacific Coast Hospital, Highland Hospital, UCSF Clinics and more. Having trained in the San Francisco Bay Area (at California School of Podiatry, Kaiser Permanente, San Francisco General Hospital, St Mary's, Pacific Coast Hospital, Highland Hospital, UCSF Clinics etc.), he is well accustomed to the diverse pathology and patient population. His goal in treatment is to use a holistic approach to return patients back to their normal activities as quickly and safely as possible enabling them to maintain their mobility and independence.

Dr. Patel also has a keen interest in managing diabetic complications that put the afflicted patient at risk for limb loss and utilizes the most advanced treatment regimens in managing their difficult to heal wounds as well as offering advanced customized foot and ankle orthotics and bracing to not only these patients but also patients with biomechanical disorders causing balance problems, and foot and ankle pain or instability. These treatments are effective in returning patients back to their sport or normal daily activity and avoiding a surgical procedure.

Dr. Patel continues to be active in the profession giving medical talks to colleagues, mentoring students as Clinical Assistant Professor and served in the profession in various hospital committees, local, state and federal professional committees.



39141 Civic Center Drive Suite 106 Fremont, CA 94538

https://www.whhs.com/wound/

[P] 510.248.1520 [F] 510.248.1530