

Free Foot Health Screenings

Are you at risk for losing a lower limb due to diabetes?

Join Casa Colina Hospital and Centers for Healthcare for a free health screening focused on identifying people at risk for lower-limb complications that could lead to amputation if not treated—specifically those with diabetes and peripheral artery disease (PAD).

The free foot exam will take 5 to 10 minutes and will be performed by a certified wound care nurse with experience treating diabetic foot ulcers. The nurse provides a dermatological, neurological, musculoskeletal, and vascular screening for all participants, followed by appropriate recommendations if needed.

First Friday of every month*
1:00-4:00 p.m.

Casa Colina Pomona Campus
255 E. Bonita Ave., Pomona, CA 91767
(Outside the Research Institute, Bldg. 4A)

First Wednesday of every month*
9:00 a.m.-Noon

Casa Colina Azusa Center
910 E. Alostia Ave., Azusa, CA 91702



About the Casa Colina Limb Preservation Program

For individuals with diabetes or peripheral artery disease, common foot conditions such as ulcers, blisters, or other open wounds can become infected or heal poorly, causing avoidable complications. The Casa Colina Limb Preservation Program aims to expand podiatric care and education for those most at risk in our community. All patients have access to Casa Colina's broad continuum of care, including wound care and hyperbaric therapy, world-class physical therapy, and state-of-the-art surgical services—all available on our 20-acre Pomona campus.

RSVP today! Call 909/596-7733, ext. 3039 to register. Walk-ins are also welcome.

To learn more about the Casa Colina Limb Preservation Program, call 909/596-7733, ext. 3039 or visit www.casacolina.org/LimbPreservation. To schedule an appointment, call 909/596-7733, ext 3800.

*Screenings are not offered on holidays and some holiday weekends. Dates and times are subject to change.

This screening is limited to identifying individuals at risk for foot ulcers associated with diabetes and PAD.



Limb Preservation Program