



Hope Grows!
We seek a certified physician assistant to join our team.

Become a member of Hope Orthopedics and work with a board certified orthopedic surgeon specializing in a variety of orthopedic conditions including general orthopedics, partial & total joint replacements and sports medicine. Be a crucial part of a team that creates customized, comprehensive treatment plans to help our patients keep moving and allow them to resume their favorite activities.

This position spends time in clinic and in surgery. Our PAs enjoy paid limited ortho call, 7 holidays and 3 weeks of vacation annually, up to 2 weeks sick leave, additional education days and fees as well as paid annual membership in AAPA. Must have or be able to obtain valid Physician Assistant license in the State of Oregon.

Our ideal employees are: Compassionate, customer service oriented, dependable, detail-oriented, empathetic, flexible team players with strong communication skills.

Please submit your CV and cover letter to Careers@HopeOrthopedics.com or fax to 503.316.3780.

Could this be you?

The people of Hope Orthopedics are passionate about providing patient centered service excellence and delivering world class musculoskeletal care.

Hope Orthopedics of Oregon, a patient-centered orthopedic practice with 13 surgeons, 10 physician assistants/nurse practitioners, and over 150 support staff members offers full spectrum of orthopedic care in our downtown location. We also offer X-Ray, MRI, a cast and brace department, on-site lab and EKG, as well as physical and hand therapy. Our employees enjoy a competitive benefits package that includes health, dental, vision, disability and retirement.

Located in the heart of wine country; Hope Orthopedics is centrally located near *Willamette University* and only one hour from both the coast and the mountains. Salem Oregon offers a mild climate, great schools, and affordable housing.

Hope Orthopedics is an Equal Opportunity Employer
Hope Orthopedics of Oregon 1600 State Street Salem Oregon 97301