



Ann Pittier, MD



# Radiation Therapy is an excellent treatment option for Plantar Fasciitis

**Studies have concluded that patients suffering from painful heel spurs will benefit from low dose radiation.** Radiation therapy has been used for more than sixty years because of its known anti-inflammatory effect. Patients with refractory Plantar Fasciitis should consider radiation therapy to reduce their pain and improve their quality of life. ARCT has demonstrated that 6 painless treatments offer an effective therapy for your patients.

At **Tacoma Valley Radiation Oncology Centers** we offer the most advanced treatment planning and radiation therapy services. With our experience, expertise, and strong service commitment, no team will fight harder for your patient's health. Convenient radiation therapy services are available at our Tacoma, Puyallup, Gig Harbor, and Olympia locations.

**Five convenient locations throughout the South Sound:**

<b>TACOMA</b>	St. Joseph Medical Pavilion Jackson Hall Medical Center	<b>253.272.1077</b> <b>253.627.6172</b>
<b>PUYALLUP</b>	Dr. Richard C. Ostensen Cancer Center Good Samaritan Hospital Campus	<b>253.841.4311</b>
<b>GIG HARBOR</b>	Jane Thompson Russell Cancer Care Center St. Anthony Hospital Campus	<b>253.851.5155</b>
<b>OLYMPIA</b>	Capital Radiation Therapy Capital Medical Center Campus	<b>360.596.4872</b>

**Dean Mastras, MD**  
**Randy Sorum, MD**  
**Michael McDonough, MD**  
**Kenneth Bergman, MD**  
**Herbert Wang, MD**  
**Kevin Sanders, MD**  
**Nathan Bittner, MD**  
**Ann Pittier, MD**  
**Audrey Tran, MD**

