



Contact: Allyson Metters
Tel: 360-479-6555
Email: allyson@olympicradiology.com

August 9, 2010

FOR IMMEDIATE RELEASE

New Poulsbo Medical Center Groundbreaking Thursday, August 12th

(Poulsbo, WA)... – A new medical building is coming to North Kitsap and Poulsbo. Cascade View Medical Center is currently under construction with an anticipated completion during January of 2011. The 38,000 square foot facility occupies 2.5 acres within College Marketplace at Olhava adjacent to the entrance to Olympic College’s Poulsbo campus. This location was chosen by the owners to offer convenient access to residents of Kitsap, Jefferson, Clallam Counties and Bainbridge Island by building adjacent to the Highway 3 and Highway 305 interchange.

The building will be owned and occupied by local physicians: endodontist Dr. John Goessman; ENT Surgeon Dr. Michael Jungkeit of North Kitsap ENT; General Surgeon Dr. Sheila Lally; Radiologists Dr. Steven Bell, Dr. Michael Cook, Dr. Jim Rohlfing, Dr. Brad Brown,; family practice physicians Drs. Brad and Teresa Andersen, Dr. Mark Hofmann, and Dr. Charles Power of Sound Family Health, Olympic Radiology LLC, audiologists Drs. Diane and Scott Raszler of Hearing Advantage and Gary Durday.

Additional occupants of the building include Harrison Medical Center and Advanced Medical Imaging's Women’s Diagnostic Center. “Harrison, as a primary tenant, played a key role bringing the project to fruition,” says Gary Durday, managing partner “and we are very happy to have them in the building with us.” Women’s Diagnostic Center will now provide screening mammography and DEXA to the north end to complement their comprehensive women’s imaging services in Silverdale. Olympic Radiology will provide open MRI, ultrasound, x-ray and the first fixed PET/CT system on the Kitsap Peninsula.

The building was designed by Greg Belding at Rice Fergus Miller Architects and the primary contractor is Anderson Construction of Seattle/Portland. A groundbreaking ceremony will be held on Thursday, August 12th at 6:15 P.M.

#####