

## Olympic Radiology bringing high quality medical imaging to Poulsbo's Cascade View Medical Center

Olympic Radiology is very pleased to announce that we will be bringing **open MRI, CT, ultrasound, x-ray, and the first fixed PET/CT system on the Kitsap Peninsula** to our second location at Poulsbo's new Cascade View Medical Center.

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 will offer convenient access to residents of Kitsap, Jefferson, Clallam Counties and Bainbridge Island by building adjacent to the Highway 3 and Highway 305 interchange.



Cascade View Medical Center partners officially break ground on their 38,000 square foot medical complex.

From left to right: Dr. Teresa Anderson of Sound Family Health, Dr. Brad Andersen of Sound Family Health, Dr. Diane Raszler of Hearing Advantage, Dr. Charles Power of Sound Family Health, Gary Durday of Olympic Radiology, Dr. Sheila Lally, Dr. Michael Jungkeit of North Kitsap ENT, Dr. John Goessman, and Dr. Brad Brown of Olympic Radiology. Not pictured: Dr. Mark Hoffman of Sound Family Health, Scott Raszler of Hearing Advantage, Dr. Steven Bell of Olympic Radiology, Dr. James Rohlfing of Olympic Radiology, and Dr. Michael Cook.

### INSIDE THIS ISSUE:

Groundbreaking at Cascade View Medical Center

PACS: Pinpoint an area of interest in a different plane

Summer raffle prize winners

Patient survey results



Cascade View Medical Center





Image courtesy of Rice Fergus Miller

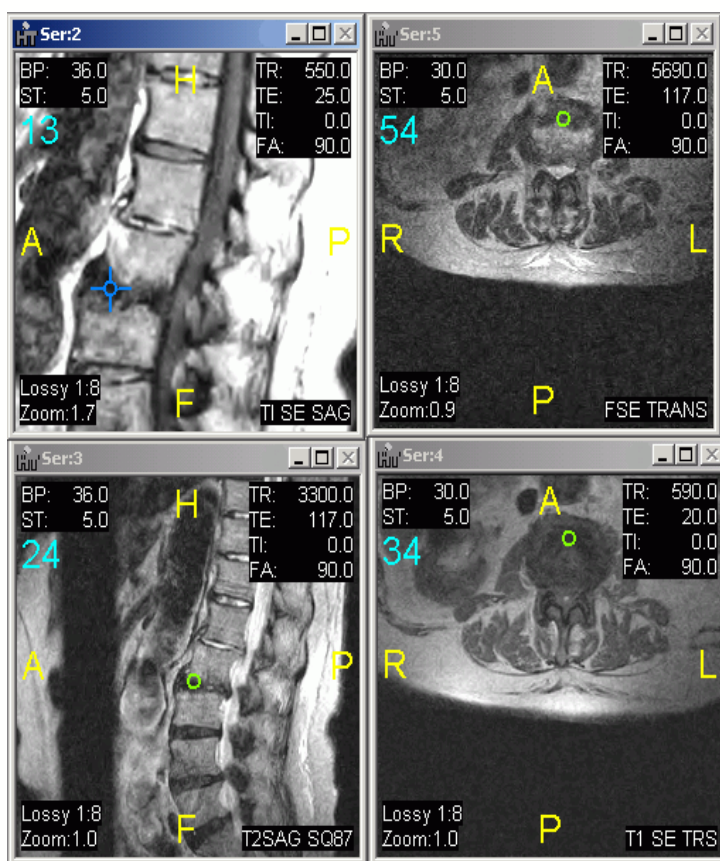
## PACS triangulation tool: pinpoint an area of interest in another plane

Triangulation is a helpful PACS tool that allows you to locate a region of interest in another plane simultaneously and to follow that region of interest (such as a mass or anatomical structure) specifically and define its outer limits.

With Triangulation, you can click a region of interest in one plane and see that precise region identified in the orthogonal (perpendicular) plane. Further, you can continue to drag the selection to see where that region ends in the other plane.

### To enable and use triangulation:

- Click the Triangulation button  in the Image Viewer toolbar, The mouse pointer changes shape to  indicate that this feature is enabled.
- Click in the image that includes your region of interest. In that active series, the cursor changes to a cross-hairs shape  to indicate that you are pinpointing the desired area. A corresponding symbol  is displayed in the series that display the orthogonal plane; that symbol moves in concert with the cross-hairs in the active series.
- Drag the cursor (or use the scroll wheel on your mouse) to see updates to all series and to track the region of interest.



In the above example, notice that the series on the left (sagittal) is the active series, with the cross-hairs shape in the disc between two vertebrae. The series on the right show that same position in the axial cuts.

For more information, or to schedule a demonstration, please contact Allyson at 360-479-6555 or [allyson@olympicradiology.com](mailto:allyson@olympicradiology.com)

## Summer Raffle Wrap-Up

We at Olympic Radiology like to take time out each summer to thank the local medical community for your support. For ten years we hosted a summer BBQ lunch at our facility. But, because many of our referring offices are outside of Bremerton, it was difficult for everyone to participate. This year we decided to find a way that clinicians and office staff from South Kitsap to the Olympic Peninsula could be reached. We distributed flyers to all area offices, giving staff the opportunity to enter in a drawing for one of 100 prizes from local businesses. Winners received tickets to Kitsap Blue Jackets, gift cards to Cold Stone Creamery, The Global Bean, Blenders, Mora Iced Creamery and others.

Thank you to all who participated. It is truly a pleasure to work with you and your patients.

**Congratulations to clinicians and staff members of the following practices who were winners in our drawing:**

*Dr. Gordon Cromwell, Digestive Disease and Endoscopy, Harrison Oncology, Kitsap Medical Group, Kitsap Pulmonary and Sleep, Nephrology Associates of Kitsap County, Drs. Niakan, Bright and Heber, Olympic Family Practice, Peninsula Pain Clinic, The Doctors Clinic, Harrison Radiation Oncology, Smith Chiropractic, Harrison Thoracic and Vascular Center, Westsound Orthopaedics, Cole Aesthetic Center, Kitsap General Surgery, Group Health, Dr. Linda Swartz, Peninsula Community Health, North Kitsap ENT, Dr. Allan Weissman, Dr. Steven Fredrikson, Harrison Health Partners, Port Townsend Family Physicians, Port Townsend Women's Clinic, and Monroe Street Medical Clinic.*

## Patient Feedback

In March, Olympic Radiology began an ongoing patient survey process. After four months, we have collected some great feedback and information about patient's impressions of Olympic Radiology and the care they have received here.

We are using these results to help capture what we are doing right, and to look for ways to improve processes that would enhance the patient experience. As patients may indicate their referring clinician or practice, we also feel it important to share patient feedback and overall results with clinicians. Some practices have already received reports of their patients' feedback and found the results very pleasing.



When asked, "How would you rate the quality of service you received at Olympic Radiology?", 96% answered "excellent".

# OLYMPIC RADIOLOGY

2700 Clare Avenue  
Bremerton, WA 98310

Questions? Contact Allyson Metters  
(360) 479-6555  
allyson@olympicradiology.com

The Center of Excellence for Medical Imaging  
in the West Puget Sound

Visit us at [www.OlympicRadiology.com](http://www.OlympicRadiology.com)

 <http://twitter.com/OlympicRad>



## Olympic Radiology's American Board of Radiology Certified Physicians



**Steven Bell, MD**

Vascular & Interventional Fellowship

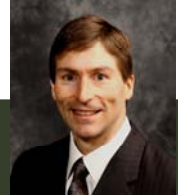
*Serving Kitsap County for over 13 years*



**Bradley Brown, MD**

Body Imaging & Ultrasound Fellowship

*Serving Kitsap County for over 13 years*



**James Rohlfing, MD**

Neuroradiology Fellowship

*Serving Kitsap County for over 17 years*

### Specialties:

Musculoskeletal  
Body Imaging  
Angiography and Interventional Radiology

### Education:

#### Doctor of Medicine

University of Wisconsin

#### Internship

UC Irvine Med. Center, General Surgery

#### Residency

Loma Linda University Medical Center,  
Diagnostic Radiology

#### Fellowship

Loma Linda University Medical Center,  
Angiography and Interventional Radiology

### Specialties:

Ultrasound  
Body Imaging  
Musculoskeletal

### Education:

#### Doctor of Medicine

University of South Carolina

#### Internship

LDS Hospital, Utah, Transitional

#### Residency

UC Davis Medical Center,  
Diagnostic Radiology

#### Fellowship

UC Davis Medical Center,  
Ultrasound with Intervention

### Specialties:

Neuroradiology (Subspecialty Certification American  
Board of Radiology)  
Body Imaging  
Musculoskeletal

### Education:

#### Doctor of Medicine

University of Washington

#### Internship

University of Utah, Internal Medicine

#### Residency

University of Utah,  
Diagnostic Radiology

#### Fellowship

University of Washington,  
Neuroradiology