

# July 14, 2015 - Grey Matters Meeting

The July 14, 2015, Grey Matters meeting will be held at the [Texas Center for Proton Therapy](#) in Irving. They have been kind enough to offer to host our monthly meeting, give a presentation on proton therapy, and give the group a tour of the facility. PLEASE NOTE: THERE WILL BE NO MEAL SERVED. REFRESHMENTS WILL BE AVAILABLE.

6:30 pm – Arrival in the Friendship Room/refreshments

7:00 pm – Presentation by [Dr. Andrew Lee](#), Medical Director (see bio on following page)

7:30 pm – Tour of facility by Gary Barlow

8:00 pm – Grey Matters regular monthly meeting in the Friendship Room

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## Directions to the Texas Center for Proton Therapy

1501 West Royal Lane

Irving, TX 75063

### **From the Plano area:**

Take President George Bush Turnpike West into Irving

Exit toward DFW Airport/Royal Ln/Texas 114/Gateway

Move to the far right lane of the service road (Valley View Ln)

Turn right onto Royal Lane

Then turn left into the Proton Center parking lot

### **From the Garland area:**

Take I-635 West

Take Exit 30 to merge onto President George Bush Turnpike South

Exit toward DFW Airport/Royal Ln/Texas 114/Gateway

Move to the far right lane of the service road (Valley View Ln)

Turn right onto Royal Lane

Then turn left into the Proton Center parking lot

### **From the Coppell area:**

Take Freeport Hwy South toward I-635

Merge onto I-635 East

Take Exit 33 for Belt Line Rd

Turn Right onto Belt Line Rd

Turn Left onto West Royal Lane

The Texas Center for Proton Therapy will be on the left, just before you reach President George Bush Turnpike



## ***About Andrew K. Lee, M.D., M.P.H.***

[Dr. Andrew Lee](#) is the Medical Director of the Texas Center for Proton Therapy. He is a board certified radiation oncologist, specializing in prostate and other genitourinary cancers. He has co-authored more than 100 peer-reviewed articles, abstracts, and book chapters on his research in prostate cancer and proton therapy, and is internationally recognized as a leader in proton therapy for prostate cancer.

Prior to joining the Texas Center for Proton Therapy, Dr. Lee spent almost 14 years at MD Anderson Cancer Center in Houston where he was a full Professor in Radiation Oncology. While at MD Anderson, Dr. Lee initiated the clinical program as the Medical Director of the MD Anderson Proton Therapy Center and served as the first and founding director of the Program for Advanced Technology. Dr. Lee treated the first patient with proton therapy at MD Anderson in 2006. He was the first physician in North America to treat patients with pencil-beam scanning (the most advanced proton technology), which enables greater accuracy in tumor treatments compared to traditional proton beam therapy. This first patient was treated with pencil-beam scanning in 2008.

### **Background / Education:**

- Residency in Radiation Oncology
- Harvard Medical School-Joint Center for Radiation Therapy, Boston, MA
- Internship in Internal Medicine
- Good Samaritan Regional Medical Center, Phoenix, AZ
- Medical Doctorate - University of Minnesota, Minneapolis, MN
- Master of Public Health - Harvard School of Public Health, Boston, MA
- Dr. Lee is internationally recognized as an expert not only in proton therapy but in genitourinary cancers as well as other advanced radiation techniques. Dr. Lee recently lectured at the ASTRO “State of the Art Radiation Therapy” meeting in April 2015. He was also recognized in the *U.S. News & World Report’s* List of Best Doctors and received the University Cancer Foundation Faculty Achievement Award in Patient Care, 2014, from The University of Texas MD Anderson Cancer Center.
- Personally, having grown up in Minnesota, Dr. Lee is an avid fisherman and enjoys playing ice hockey.