

1605 Adler Circle Suite E Portage Indiana 46368

PHONE (219) 841-6416 FAX (219) 764-0446

## FOR IMMEDIATE RELEASE

February 12, 2010

CONTACTS: Amanda Watson, Director of Public Relations  
Holladay Properties  
[awatson@holladayproperties.com](mailto:awatson@holladayproperties.com)  
(219) 841-6390

Becky Fletcher, Director of Marketing  
Radiological Technologies University  
[bfletcher@rtuvt.com](mailto:bfletcher@rtuvt.com)  
(877) 411-7238

Betsy Datema, Director of Administration  
Radiological Technologies University  
[bdatema@rtuvt.com](mailto:bdatema@rtuvt.com)  
(877) 411-7238

---

### Holladay Properties' tenant brings innovation to education

(South Bend, Ind.) – Holladay Properties would like to welcome Radiological Technologies University (RTU) to One Michiana Square, a multi-tenant office building located at 100 E. Wayne Street in South Bend.

Aspiring Medical Dosimetrists and Medical Physicists can now obtain education close to home thanks to RTU, a new university that offers graduate level programs in Medical Physics and Medical Dosimetry, and various academic training courses in the radiological technologies professions.

“After nearly twenty years of teaching radiological professionals I realized that training in the Medical Physics/Medical Dosimetry fields is grossly underserved in this area. Many people are leaving Indiana for training, then ultimately moving elsewhere to

~ more ~

practice in their field,” said Brent D. Murphy, MS, DABR; President, Radiological Technologies University.

Medical Physicists and Medical Dosimetrists are emerging health care professions designed to support physicians who are radiation oncologists and assist in creating treatment plans for cancer patients. Personnel in both professions work primarily in radiation treatment centers and comprehensive cancer centers.

“There are several premiere cancer treatment centers in the Michiana area and throughout Indiana. I am adamant about making local training available that enables people to earn gainful employment while being able to stay right here in Michiana. In addition, I’d like to see more people from outside Indiana take advantage of the on-line programs we have to offer,” said Murphy.

**About Radiological Technologies University:**

RTU is located at 100 E. Wayne Street, Suite 140, South Bend, and was founded by Brent D. Murphy, MS, DABR. Murphy is also founder and president of Advanced Radiotherapy Consulting, Inc., (ARC); founder of ARETE Medical Physics; and founder of Ascend Medical Physics. ARC is a premiere trainer in the field of radiation oncology. ARETE Medical Physics established a high standard of medical physics and medical dosimetry services throughout the United States. Ascend Medical Physics is the proven leader in Linac Commissioning in the world. ARC, ARETE, and ASCEND merged to form Global Physics Solutions, Inc (GPS). GPS is the largest Medical Physics Group in the US and maintains the standards established by the original three entities. GPS recently announced that they are now a subsidiary of Landauer, a world leader in personnel and environmental radiation monitoring services.

For more information on a career in Medical Dosimetry or Medical Physics, visit [www.rtuvt.com](http://www.rtuvt.com). To learn more about GPS and Landauer, please visit [www.globalphysics.net](http://www.globalphysics.net) and [www.landauer.com](http://www.landauer.com) respectively.

**About Holladay Properties:**

With offices in South Bend, Portage, IN and Indianapolis, IN, Nashville, and Richmond, VA, Holladay Properties is a market leader in construction, design, property management, land development and asset repositioning, build-to-suits, and real estate project financing. The firm has completed over \$2 Billion in total projects.

Visit us on the web at [www.holladayproperties.com](http://www.holladayproperties.com)

###