



FOR IMMEDIATE RELEASE

August 3, 2004

Contact:

Beth Ann Black
Blanchard Schaefer
Advertising & Public Relations
817.226.4332
817.860.2004 (fax)
bethannb@bsapr.com

**Veterinary Referral Center's Animal Radiology Clinic
Announces Addition of New Animal Radiologist**

DALLAS – Veterinary Referral Center of North Texas announced today that Ronald W. Green, DVM, recently joined the Animal Radiology Clinic, one of the five specialty practices, as an animal radiologist.

Green came to the Animal Radiology Clinic from the University of Zurich in Zurich, Switzerland, where he taught as a visiting professor. Prior to this position, he was president and CEO of the Veterinary Education and Telemedicine Services and before that taught as an associate professor of Radiology at Texas A&M University both in College Station, Texas. Green was previously in private practice in San Antonio and began his career as an assistant professor of Radiology at Ohio State University in Columbus, Ohio.

“The addition of Dr. Green to our radiology practice enables us to better serve our patients and their owners, especially with ultrasound diagnosis, as well as X-ray and MRI,” said Catherine Lustgarten, DVM, owner of the Animal Radiology Clinic and one of the co-founding partners of the Veterinary Referral Center. “This strengthens our ability to provide the best radiology care possible in North Texas.”

Green holds a master of science, a doctorate in veterinary medicine and a bachelor of science degrees from Texas A&M University. He completed a residency in Radiology at Texas A&M University.

Green is board certified from the American College of Veterinary Radiology and is licensed in Texas and Colorado. He has published two textbooks on ultrasound and radiology, multiple book chapters and articles in multiple scientific and general publications.

“We are very pleased that Dr. Green joined the Radiology Clinic,” said Joe King, DVM, Veterinary Referral Center’s hospital administrator. “Engaging someone with Dr. Green’s credentials is in line with the Radiology Clinic’s goal to recruit the brightest and most talented individuals. This continues to fortify the team of outstanding veterinary specialists found at the Veterinary Referral Center.”

About Veterinary Referral Center of North Texas

The Veterinary Referral Center of North Texas houses specialists that care for animals referred by veterinarians in general practice. The Veterinary Referral Center specialists have extensive knowledge in specific disciplines enabling them to assist general practitioners with diagnosis and treatment of challenging cases. Each specialty practice offers the highest level of care using the most recent available technology in a state-of-the-art facility. The Veterinary Referral Center of North Texas consists of five specialty referral practices: Animal Dermatology Referral Clinic, Animal Diagnostic Clinic, Animal Ophthalmology Clinic, Animal Radiology Clinic and Dallas Veterinary Surgical Center. For more information, visit www.vrcnt.com or call 972.407.9571.

About Animal Radiology Clinic

The Animal Radiology Clinic provides a variety of diagnostic imaging and radiation treatment services performed by radiology specialists. Radiographs and ultrasound images are also sent to the radiologists for interpretation or second opinion on difficult cases. The imaging services offered at this facility include ultrasound, traditional X-ray, MRI and nuclear scintigraphy. Scintigraphy detects tracer amounts of radioactivity administered for detailed examination of organ function such as kidney, liver or thyroid, as well as bone scans. Radioactive iodine therapy is the most effective treatment for hyperthyroidism in cats and is offered at the Animal Radiology Clinic. Radiation therapy for control of many types of cancer is also performed. A consultation with the radiologist is the first step in determining if a pet is a good candidate for the specialized imaging or radiation treatments offered at this hospital. The Animal Radiology Clinic is dedicated to better animal health through the safe application of radiation treatment and diagnostic imaging. For more information, visit www.xrayvet.com or call 972.267.3500.