For Immediate Release

Contact: Nancy Valent, 216-513-8740 nancy@NMVstrategies.com

Dr. Haire to Present at Universal Medical Systems Booth at WVC Conference Visit booth #2727 at the show from March 6-8 Las Vegas, NV

Cleveland – March 2, 2017 —Universal Medical Systems, Inc. (UMS) the world's premier provider of veterinarian diagnostic imaging systems and the first company to offer robotic imaging to veterinary medicine will be highlighting their product portfolio of CT & MRI Systems from Toshiba, Siemens, Esaote and Philips at the upcoming WVC Conference in Mandalay Bay Convention Center from March 6-8 at booth #2727 in Las Vegas, Nevada

In addition, Dr. Charles Haire, DVM of Haire Veterinary Clinic will be presenting his research and treatment with advanced referral imaging, surgical and overviews on orthopedic case management during the conference at the UMS booth.

Dr. Haire's clinic in Jonesboro, IL has the area's only MRI operating system along with providing many other services only offered in either large referral centers or teaching institutions. A few of the many services include true Stem-Cell therapy, Penn-Hip Radiology, TPLO surgery, Neurologic Surgery, Advanced Imaging (MRI, Ultrasound) and much more, which he will cover with informal presentations and interviews at the booth.

According to David Zavagno, president of UMS, "We are honored to have Dr. Haire presenting a hands-on demonstration in our booth and sharing his expertise utilizing this technology. By working closely with veterinary professionals, who are continually finding new methods to treat animals, UMS is able to provide the service and cost-effective technology for the highest quality of diagnostic imaging."

About Universal Medical Systems, Inc. of Ohio

Universal Medical Systems, Inc. (UMS) of Ohio is the leading innovative supplier of computed tomography (CT) and magnetic resonance imaging (MRI) imaging systems worldwide. Headquartered in Cleveland, Universal Medical Systems, Inc. offers medical, industrial and research imaging systems from desktop CT scanners to ultra high field three-tesla MRI scanners. An affiliated network of research, development, sales and service teams supports every Universal scanner. For more information visit: www.universal-systems.com http://www.veterinary-imaging.com/

###

For more information and to receive the schedule of booth presentations and/or media interviews, please contact Nancy Valent at 216-513-8740 or nancy@NMVstrategies.com