2025/01/22 23:16 1/3 start

Virtual Scan at ACVIM June 19-21, 2025

The crew is excited and will be at **Booth 247** near the Knowledge Center and tables at the ACVIM Forum at the Kentucky International Convention Center, Louisville, Kentucky. We expect to be doing actual remote scanning on-site as a demonstration of our technology and people. You will experience what it's like to work with Virtual-Scan remote technologists as they coordinate with on-site staff using G.E., Philips, Siemens and Toshiba MRI scanners.

Got questions about Veterinary Imaging? We would like to help in any way possible.

Picture is the back of Greg (left) and Gareth's (right) heads as they discuss a scan and how to make it even better, from remote:



Interested in the American College of Veterinary Internal Medicine Forum? See below:

ACVIM.org

2025 ACVIM Forum Info

2025/01/22 11:50 · meuon

First Library / PDF Page



Veterinary Shoulder MRI Guide

Is our first attempt at sharing information from a slide show in PDF format. We'd like to know what you think of it. What would you like to see/know?

Contact us at: https://www.virtual-scan.com/contact if you would like to provide feedback or contribute.

2025/01/16 23:58 · meuon

Greg Doing an Install/Upgrade

Greg, at a customer site doing system upgrades and ttraining. Wish I'd taken more pics. We will be.



2025/01/16 02:24 · meuon

2025/01/22 23:16 3/3 start

Welcome and Intro



I'm Mike, the captive geek at Virtual Scan. I make things work and am testing the wiki. Greg Parker, the leader of the pack at Virtual Scan has a vision of a public wiki, dedicated to sharing everything they can about veterinary MRI. Over time, this will become a major educational resource for everyone involved in making Veterinary MRI better.

This is a test blog post created by a real human. Really

2025/01/16 02:07 · meuon

From:

https://wiki.virtual-scan.com/ - Veterinary MRI Wiki

Permanent link:

https://wiki.virtual-scan.com/doku.php?id=blog:start&rev=1736993537

Last update: 2025/01/16 02:12

