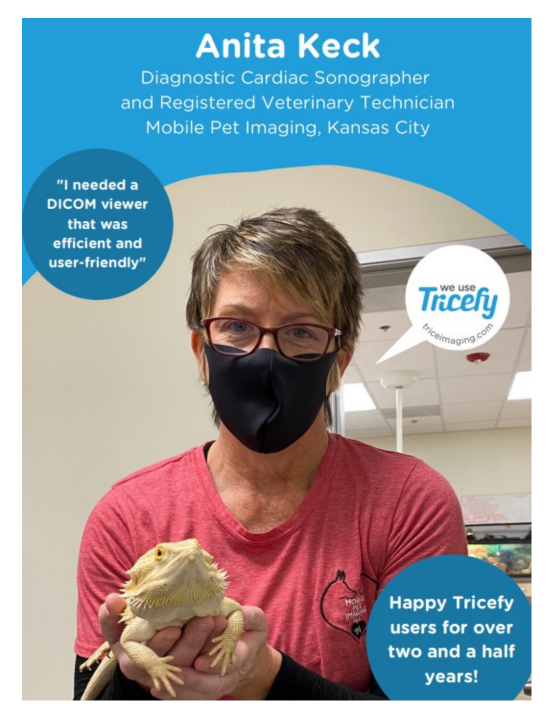
## Mobile Pet Imaging: Veterinary Use Case

Last Modified on 02/14/2022 5:15 am EST

"If I'm out in the field, I can just connect my PC and get the scans over to anyone who needs to read them. I'm able to share studies with veterinarian practices, academic institutions, or the owners of the pets. Tricefy has helped us make our workflow much more efficient."

-Anita Keck, Diagnostic Cardiac Sonographer and Registered Veterinary Technician, Mobile Pet Imaging, Kansas City

Mobile Pet Kansas & Tricefy.pdf 📎



Meet the first mobile pet imaging service in Kansas City. They use Tricefy to facilitate all their remote consulting and mobile ultrasound services.

Mobile Pet Imaging offers a range of diagnostic scans including echocardiograms and abdominal ultrasounds for veterinary practices. They travel across the state of Kansas performing 5-13 echocardiograms a day. The Tricefy cloud can be accessed anytime, anywhere from any device making it easy to share images with owners, collaborate with veterinary professionals and safely archive data. All Mobile Pet Imaging needs to bring to carry out remote imaging services is a PC and their portable ultrasound system.

"I believe mobile ultrasound is a muchneeded service for many veterinary practices. And it's only going to grow from here! Most veterinarians are not familiar with cardiac imaging, so going mobile was a big deal." says Anita Keck, owner, Diagnostic Cardiac Sonographer, and Registered Veterinary Technician.

"We use Mindray and it connects with Tricefy very easily. I'm able to upload the scans through Tricefy and my colleague Dr. Kevin Christiansen, a board-certified veterinary cardiologist, can remotely view the studies. After Dr. Kevin Christiansen has read my cardiac studies, he sends the report back to the primary care veterinarian within 24 hours."

## What got you interested in exploring Tricefy?

"Before Tricefy I was sending the images through online links. It was very cumbersome and it took way too long. I realized it wasn't going to work. I needed a DICOM viewer that was efficient and user-friendly that allowed me to archive and store the images and share them with anyone I work with. That's when I started researching DICOM viewers and I discovered Tricefy. Tricefy checked all the boxes, it was an easy decision. Today we have used Tricefy with our mobile ultrasound services for over 2 and a half years."

## Why is it important to have the images in a cloudsolution?

"If I'm out in the field I can just connect my PC and get the scans over to anyone who needs to read them. I'm able to share studies with veterinarian practices, academic institutions, or the owner of the pets. Tricefy has helped us make our workflow much more efficient."

