

Save space, save time, save money, and do more with Cuattro Hub.™

## **MODALITIES:**

- Wireless Ultrasound
- Full-Body Digital X-ray
- Dental Digital X-ray

## **UNIFIED:**

- Modality Acquisition
- Patient Management
- Study Review
- Cloud Archival
- Power Management

Designed for the way you work, Cuattro Hub is the world's first and only multi-modality, wireless, truly portable imaging center that can do it all. Touch Cuattro Hub's HD screen to switch between **ACQUIRING** wireless Digital Radiography, wireless Ultrasound, Intraoral Dental DR, and more. All on **ONE DEVICE** and all stored to each patient's complete Cuattro Hub long-term, universal record.

One patient medical record. One wireless battery-operated diagnostics center.
Multiple exclusive diagnostic modalities... endless possibilities.





One device, endless possibilities.



Sono Pod™ wireless HD ultrasound operates at 5.0/7.5/10.0MHz to produce crystal clear images on Cuattro Hub™, without wires, chargers, double data entry, or setup. Simply power up Sono Pod and save ultrasound stills and clips to the patient's Cuattro Hub universal record. Tendons, ligaments, joints, guided injections, eyes, small parts, lungs, and more have never been this easy and looked so good.



Cuattro Hub is the world's finest and fastest full-body equine wireless digital radiography solution. Daily users and industry experts agree. Cuattro Hub with InstaView™, RapidShotX™, and OmniLock™ technology produces the best equine HD digital radiographs in the world, faster and more reliably than the competition. It's not even close.



Denti Pod™ for equine is the world's first & only equine-sized dental digital radiography solution. Dental health is key for all species. Equine patients are no exception. Denti Pod produces perfect intraoral DR views for instant images, immediate retakes, proper positioning, and remarkable image quality that can be viewed, stored, and shared on Cuattro Hub. Denti Pod is the perfect addition to grow and differentiate your equine practice.





