

Your Workflow, Your Choice

Confidence

Communication

Wireless

Flexible

Autoconce

Stand-Up

MUSICA

Workflow

Introducing...

EQUINE DR™

The First Stand-Up Portable DR

lmage Quality

Made in America

Workstation

Cesium

Collaboration





The First Stand-Up Portable DR

NEXT Equine DR™ has evolved the imaging experience. The industry first monitor elevation system enables and enhances image review and communication with clients while standing. Reviewing images on a large screen with gesture controls allows for easy zoom and window level optimization, improving client communication and diagnostic confidence when making tough decisions in the field.

- ▲ Industry First Monitor **Elevation System**
- ★ <5 Sec Image Acquisition
 </p>
- ▲ Mobile Workstation
- ▲ MUSICA Intelligent **Image Processing**

The Evolution of Equine **Digital Radiography**









Durable Hardshell Case

- ▲ Integrated Battery Charger
- ▲ Integrated Power System
- ▲ Monitor Elevation System



18" Removable Tablet

- **▲** Mobile DICOM Workstation
- ▲ MUSICA Image Processing
- A SMART DR™ Software & Workflow A Made In The USA



10" X 12" Varian Panel

- ▲ Cesium Wireless Autosense
- ▲ Custom Equine Handle System

Industry Leading SMART DR™ Software



SMART Flow

The easiest, most intuitive imaging experience ever created specifically for veterinary use with speed, efficiency and accuracy in mind.



Pre-packaged and simple user defined protocols optimize workflow for every user.





SMART User

Placing advanced features at the fingertips, enabling novice to expert to get more out of digital radiography than ever before.

MUSICA Intelligent Image Processing

MUSICA knows how to automatically tune for any patient, species, or size, delivering consistently high image quality.

- ▲ Balanced presentation of soft tissue and overlapping bone structures
- A Realistic representation of anatomy, not over processed
- ▲ Confident comfortable reading
- ▲ Gold standard in human and veterinary radiology
- ▲ A truly innovative "hands free" medical image processor