



Veterinary PACS & Teleradiology Solution



Medical Imaging Group



► Skyline PACS

With skylinePACS, you can manage, annotate and share your X-ray images securely and conveniently from anywhere in the world. Our cloud-based storage solution provides reliable, scalable and flexible storage capacity to meet your needs. You can access your X-ray images easily and quickly through our web-based interface, which is optimized for speed and performance.



ISO 27001 Certified



SkylineTM
PACS

**Manage, Annotate, Share
Your X-Ray Images**



User-Friendly



Backup Module



Cloud Storage

webPACS

► Features

- ✓ Unlimited Outgoing Email
- ✓ Unlimited DICOM Receive/PACS Server
- ✓ Advanced DICOM Viewing Features
- ✓ Cloud Storage/archiving
- ✓ Unlimited Users
- ✓ DICOM Send Package

► Teleradiology Service

We offer full service teleradiology for radiographs, ultrasounds, CT scans, and MRI's . Our goal is to elevate the standard of veterinary care for all animals, but still be an economical choice for your budget.

▶ Advanced AI Service Powered by X-Caliber™

Upgrade your veterinary practice's diagnostic capabilities with radiology powered by **X-Caliber** AI. Quickly interpret X-rays with convenience and speed, improving treatment precision and ensuring the best care for your patients. With our ISO 27001-2002 certification for information security, you can trust that patient data is protected—making us one of the few companies in the market with such credentials.

▶ Range of Diagnosis

- DOG (33 types of diseases)

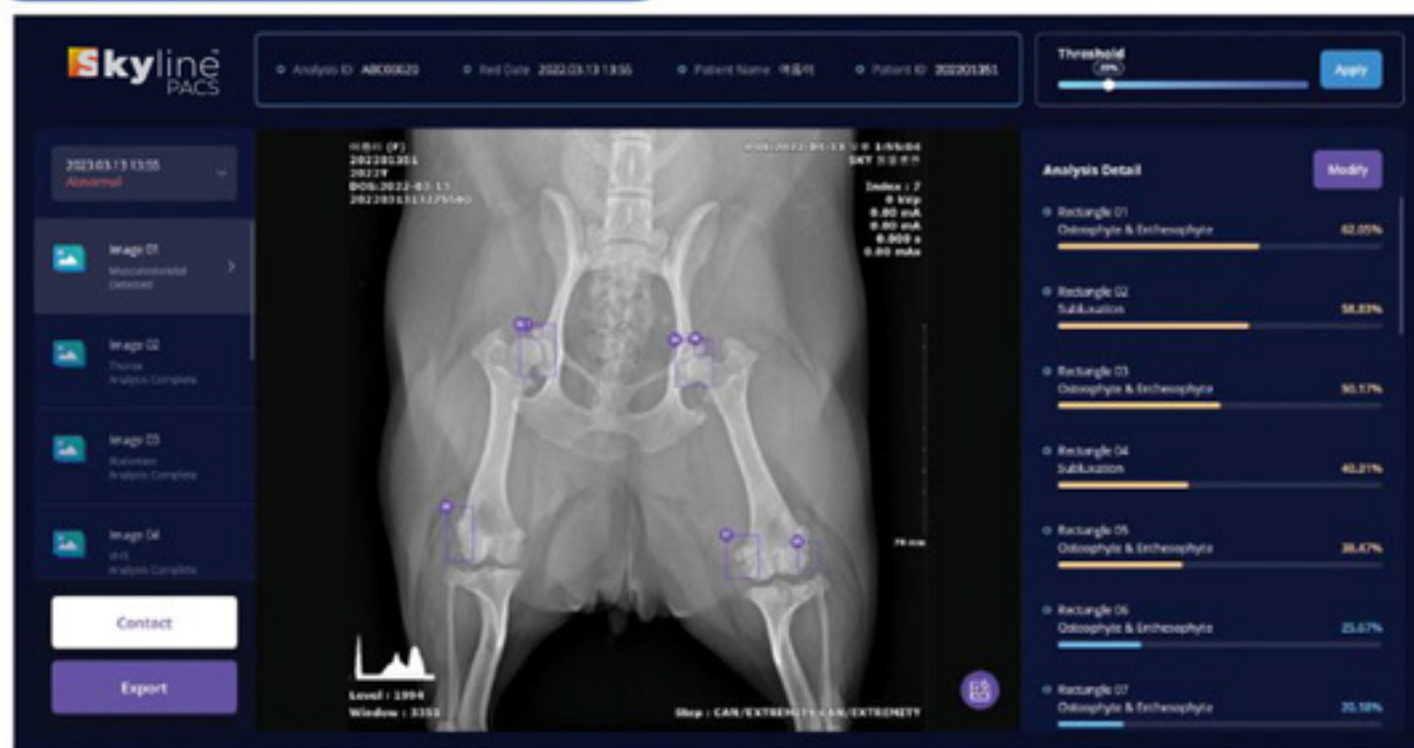
MSK (7 types) | Thorax (10 types) | Abdomen (15 types) | Auto VHS Measurement

- CAT (13 types of diseases)

Thorax (5 types) | Abdomen (7 types) | Auto VHS Measurement

▶ Analysis Samples

MUSCULOSKELETAL ANALYSIS



THORACIC ANALYSIS



ABDOMINAL ANALYSIS



AUTOMATIC VHS MEASUREMENT EXAMPLE



Scan the QR Code &
Check Our Website

Nuon Imaging Inc.



(866) 455-3050
info@nuonimaging.ca
www.nuonimaging.ca

Nikki Health Solutions Inc.



(855) 500-5040
info@nikki.health
www.nikki.health