Image-Vet 70® ACP
Veterinary Dental Intraoral X-ray System

The X-Ray Solution For Today’s Dental Practice

The Total Veterinary Imaging Solution from AFP
AFP VetTek Tables  Digi-Vet 1417 CR
Digi-Vet 70/40 Dental X-Ray  EVA-Vet Dental Digital Sensors
Image-Vet Equine DR

AFP Imaging Corporation
250 Eastbrook Road, Elmsford, NY 10523 USA
Phone: 914.592.6300  Toll Free: 800.592.6666  Fax: 914.592.6148
E-mail: marketing@afpimaging.com  Web: www.afpimaging.com
The World’s Leading Veterinary Dental Unit

- Superior Image Quality
- Enhanced Timer Features
- Smooth, Stable, Ergonomic Design
- Wall Mounted, Ceiling Mounted, or on Mobile Stand
- Compatible with all Digital Dental Imaging Systems

The Image-Vet 70® ACP
Continues the tradition of the 70PLUS as the standard of veterinary dental radiology.

Stable, Extensive Arm Reach
An independent spring system distributes weight evenly. The tubehead can be easily positioned and is stable for all procedures.

Fully Maneuverable Tubehead
The modern contoured tubehead is easy to clean and is covered with a hygienic, porosity-free material.

“...Radiographs are necessary for accurate evaluation and diagnosis...”
* Excerpted from the AAHA Dental Care Guidelines

“Of all pets 2 years old or more, 70% to 85% have some degree of periodontal disease.”
* Bert Dodd, DVM, Dipl. AVDC, Faculty Texas A&M University College of Veterinary Medicine

The majority of veterinary dentists use AFP brands. They may be found in virtually all universities, major wet labs and veterinary dental training centers.

Unique Hand-Held Timer Features

- Easy to read digital timer with quick and easy selection of upper and lower dog and cat teeth, paws and extremities of small animal patients. Full and accurate control of all X-Ray parameters to deliver consistent diagnostic radiographs.
- Visual and audible signals to indicate the exposure has been made.
- Duty cycle circuit protects the X-Ray tube, delivering maximum life.
- Timer control may be mounted on the wall or on the optional Mobile Stand.
- The last setting for a patient is retained in memory for subsequent images.