IM3° **CR 8 VET** X-RAY DEVELOPER



Over the last decade, the iM3 CR 7 VET has helped make iM3's X-ray solution popular with vets and nurses all over the world with its exclusive plate range and superior image quality.

Now iM3 are excited to introduce the NEW iM3 CR 8 VET.







2x the scanning power!

- Two plate slots, providing parallel scanning for fast sequential scanning of image plates
- Adjustable resolutions allows for fast scanning times.

 Up to 4 x size 2 image plates can be read in as little as 25 seconds
- Highest Resolution 40 LP/mm theoretical, with 25 LP/mm actual
- Developed for requirements in large vet practices & dental clinics
- High resolution glass touch display, patented PCS technology for excellent image quality
- Compact design- 39.1cm x 28.5cm x 25cm, weighing only 8kg

| Plate No. | Dimensions | Cat. No. |
|-----------|-----------------|----------|
| | 2 cm x 3 cm | IPXS0 |
| | 2 cm x 4 cm | IPXS1 |
| | 3 cm x 4 cm | IPXS2 |
| | 2.7 cm x 5.4 cm | IPXS3 |
| 4C | 4.8 cm x 5.4 cm | IPXS4C |
| | 5.7 cm x 7.5cm | IPXS4 |
| | 5.7 cm x 9.4 cm | IPXS5 |
| | | IPXS6 |



LARGEST RANGE OF PLATE SHAPES AVAILABLE IN THE VET DENTISTRY MARKET

INTRODUCTING THE SIZE 6 PLATE, WITH GREAT POTENTIAL FOR LONG SNOUTED DOGS, EXTREMITES, AND SMALL EXOTICS





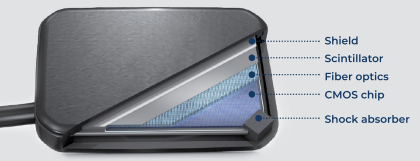
4C 55



iM3° DR-SENSOR

Digital Radiography (DR) provides real-time highresolution imaging after being exposed with your x-ray generator. The high-resolution latent image is automatically displayed on your computer screen in a matter of seconds.

The optimized digital images can be shared directly with other users and easily archived.



FEATURES & BENEFITS

- Increased volume and eliminates need for dark room
- Instantaneous image acquisition
- CMOS technology ensures the fast transmission of high-resolution images

DR SENSOR SYSTEM INCLUDES:

- iM3 DR Sensor
- Vet Exam Pro Software
- Installation & training options available
- 2 Year Limited Warranty

OPTIONAL ACCESSORIES:

- Hygiene Cover
- Sensor Holder
- USB Extension Cable
- Cleaning Wipes







HM3[®] VET-EXAM PRO VETERINARY SOFTWARE

iM3 is thrilled to present iM3 Vet-Exam Pro, the new, fast, simple, reliable and modern veterinary dental x-ray software.

Taking all of our experience as the leading supplier of veterinary dental radiography and combining it with the feedback from our customers over the years, has allowed us to develop something truly special that is tailored and specific to the veterinary market.

This new software is compatible with both CR and DR scanners, therefore providing the flexability to grow with your practice when you purchase either.

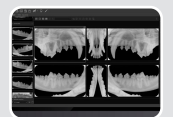
- As new x-rays are captured they are automatically saved in the background with no interruption to the user.
- The Surface Quality Check feature scans the image plates for damage and scratches, and recommends when the image plate should be replaced.
- Full DICOM compliance allows easy export of data to remote applications.





Capture & view

The integrated capture and viewer allows for immediate comparison between newly acquired x-rays and older images already held in iM3 Vet-Exam Pro.



Range of species

Larger range of species specific dental charts including: cats, dogs, large exotic cats, hamsters, guinea pigs, chinchillas, rabbits, hares, rats, mice, ferrets, birds, equine and also apes.



Veterinary Layouts

Pre-loaded with veterinary specific layouts for cats and dogs that allow for quick and professional looking dental overviews. Users can also create their own layouts and save them for future use.



Refined Toolbox

The newly refined and improved toolbox was designed to be intuitive. Zooming, mirroring, correcting, filtering and annotating, along with the more advanced features of iM3 Vet Exam Pro.

Upgrade Options

iM3 Vet Exam Pro now comes as standard with all new iM3 CR7 Vet Dental X-ray Scanner purchases. Upgrades are also available to older users of Vet-Exam Plus and Vet-Exam Intra.

Prices vary depending on the age of your CR7 scanner, please contact iM3 directly for more information.



