

DDX-R Digital Dental X-Ray

The Digital Dental X-Ray software is built on the latest platform to ensure a top quality product and software longevity. The intuitive software is easy to use and contains all of the features you need to effectively implement Digital Dental X-Ray into your clinic today. The species selection upon acquisition renders the corresponding biological mounts, the viewing software allows you to view up to 6 images at a time on-screen and the advanced report tool allows you to create a custom report from anywhere within the software. This advanced software combined with a rugged USB or CR sensor will convert your clinic from film to digital seamlessly with a solution that will stay current for years to come.

Anatomical mounts

Customizable report tool

Canadian service & support



DDX-R Software

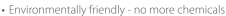
- Image management of all dental X-rays
 16 bit dynamic range for B/W images (24 bit for Colour images)
- Images stored in medical DICOM format
- Advanced automated filtering
- Window leveling image adjustment within the acquisition screen
- Built on a current, 32 bit platform
- Multiple languages available
- Customizable report tool
- Easy retakes
- Complete image management of all your dental images

Choose Your Sensor



ScanX Duo®

- The only dual port processor on the market
- Cost effective PSP (plate) replacement
- Plates from size 0-6 to meet every dental need with fewer shots
- Manufactured and serviced in North America
- Quick processing time
- Re-usable plates
- Small footprint processor
- Digital, wireless capture and versatile
- ScanX PSP advantage
- Unmatched detail and image quality



- Instant images (in as little as 3 seconds for image capture) reduces the time your patients are under anesthesia
- Help improve compliance by showing your customers what you see
- Software includes an image library to show progression of conditions
- Better image quality makes for easier diagnosis
- Lower radiation for your patients and staff
- Image quality won't degrade over time
- A higher standard of veterinary care



USB Sensor

Durable reinforced sensor with shock resistant construction and Kevlar[®] reinforced cable

- Degree of protection: Equivalent to IP 67
- Real resolution: > 27 lp/mm
- Robust hermetically sealed sensor casing
- Scintillator: CSI deposited on fiber-less substrate
- Intelligent auto-trigger active sensor area:
 26 mm x 38 mm (Size 2)
- Outer dimensions: 31.3 mm x 42.9 mm
- Robust 2.7 metre USB sensor cable



Our innovative dental x-ray generators meet the most stringent imaging requirements in the dental field, both when using high resolution digital receptors or finest grain films.

www.heskavet.ca 866.382.6937

©2022 Heska Corporation. All Rights Reserved. Kevlar is a registered trademark of E.I. du Pont de Nemours and Company. ScanX Duo is a registered trademark of Air Techniques, Inc. HESKA is a registered trademark of Heska Corporation in the U.S. and other countries. CA21LT0912_005

