



ANIMAL HEALTH Digital Dental Radiography

How do you treat disease you can't see?

Since 60% of a tooth is below the gumline, problems

the gumline, problems such as retained roots, root fractures and periodontal disease only can be detected on radiographs.¹

DON'T LET PATIENTS LEAVE YOUR CLINIC WITH UNDIAGNOSED DISEASE

Only through the use of dental radiographs can you effectively diagnose dental disease that, left untreated, could result in pain, tooth loss and systemic diseases affecting the heart, liver and kidneys.

Without X-rays, many dental problems go undiagnosed and untreated.¹ Utilizing Midmark X-ray generators, digital sensors and imaging software can help support better diagnostic outcomes and improve patient care.



Teeth appear normal and healthy.







Type 3 Tooth Resorption.

Enhance your clinic's efficiency + diagnostic capability.



MIDMARK DC GENERATOR

The Midmark DC uses simple icons and a large, easy-to-read display for ease of use. You can select the mA, kV and time settings of your choice or choose the convenient preprogrammed technique settings. The positioning arm is constructed with high-tolerance, frictionless joints and a heavy duty dual-braking system designed for precise and stable placement. The unique tube head handle is designed to let you position the X-ray source where you want it, with just one hand.

- Intuitive, with user-friendly, veterinary-specific software and control panel.
- DC technology allows you to adjust kV (60, 65 and 70) and mA (4, 5, 6 and 7).
- The Midmark DC 0.4 mm focal spot is designed to produce visibly higher resolution.
- Flexible system with settings you can customize to suit your practice.
- Sensor holder for arm available with Midmark sensor.
- 56", 66", 76" or 82" arm lengths and versatile mobile system.
- Straightforward installation—simply connect the USB cable to your PC, use the quick calibration flash drive to prepare your sensor, and the system is ready.
- Before, during and after sale support.

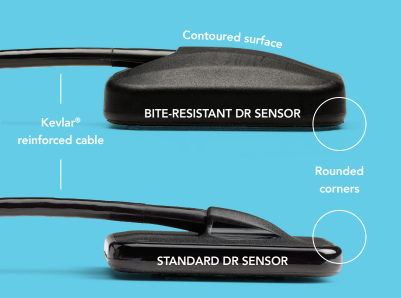
Proudly made in the USA.

Discover the uniquely designed veterinary specific, bite-resistant sensor.



DENTAL RADIOGRAPHY (DR) SENSORS

FOUR TIMES stronger than our standard DR sensor.



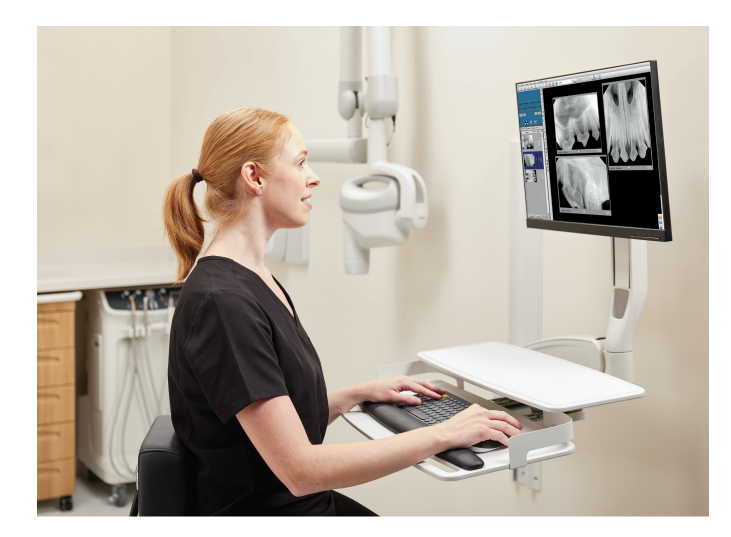
RELIABILITY + DURABILITY

IMAGE CLARITY

PEACE OF MIND

SENSOR RECOMMENDATION BY PATIENT SIZE:

Simplify image capture with Midmark Imaging Software.

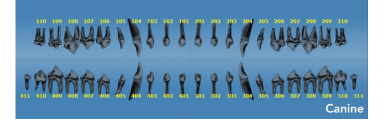


DENTAL RADIOGRAPHY SOFTWARE

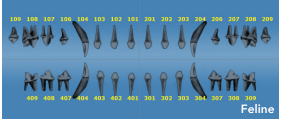
Acquire, enhance and store images with ease. The Midmark DR System imaging software is user-friendly with a familiar look and formatting. Our software is DICOM compliant, includes practice management and PACS server integration capabilities, and features canine and feline tooth templates that are organized using the triadan numbering system.

- High quality images
- Powerful, no-hassle software
- Intuitive and logical interface
- Simplified image acquisition
- Data backup and restore functions
- DICOM-formatted images

- 22 image enhancing tools
- Practice management
 - integration capabilities
 - Email option from work surface
- Store digital dental images



• Customizable templates



Produce exceptional digital images with the our integrated veterinary dental radiography digital sensor system.

MIDMARK COMPLETE DIGITAL DENTAL RADIOGRAPHY SYSTEMS

Improve clinic efficiency with a combined Midmark DC generator and Midmark Bite-Resistant or standard DR sensor. The sensor plugs directly into the X-ray through the integrated USB and stores directly on the arm to help prevent it from being damaged or misplaced. Complete systems are available in multiple wall-mount arm lengths and a mobile configuration, including an optional laptop package.





Better care doesn't happen by chance. **It happens by design.**



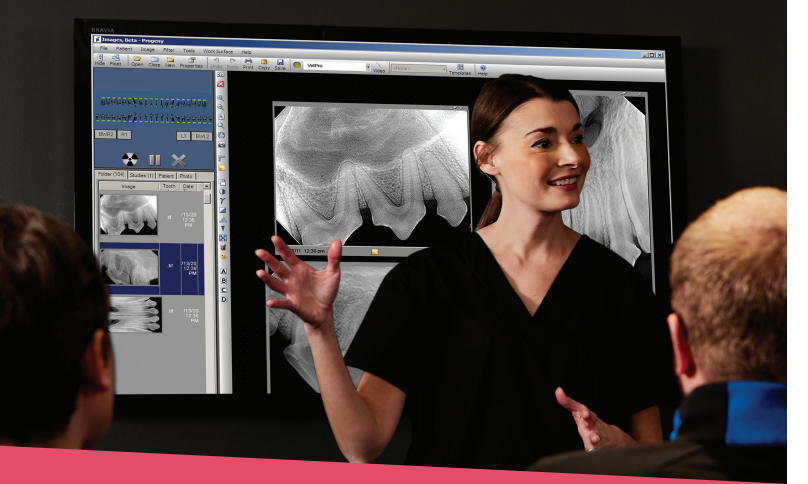
Invest in dental radiology to help ensure healthier patients. **Midmark imaging** systems reveal dental disease you cannot see.

Preva



Get industry-leading training + support.

A thoroughly trained team can turn your dental suite into a highly efficient patient treatment center.





Learn how to lead your practice to lasting success and dentistry excellence through the CE training program we've developed after years of research and collaboration with industry experts.

To help ensure your success, Midmark AcademySM offers comprehensive, hands-on, half-day, digital, Dental Radiography and

Positioning Training. The program is provided in your clinic by a member of our nationwide training and education network. The AAVSB has approved Midmark courses to provide RACE® credits for both technicians and veterinarians.



MIDMARK BR/DR SENSOR SPECIFICATIONS

Size: Size 2 only

Dimensions:

BR: 43.7 mm x 31.3 mm x 13.5 mm DR: 32 mm x 43 mm x 5.5 mm

Active Area: 36 mm x 26 mm

Number of Pixels: 2,574 lines x 1,852 pixels

Pixel Size: 14 µm x 14 µm

Theoretical Resolution: 35.7 lp/mm

Levels of Grey: 4096

Saturation Level: 532 µGy

Dynamic Range: 72 dB

Signal-Noise Ratio: 89 dB

Sensor Cable Length: Standalone: 3 m, Integrated: 1.1 m

Connection Type: USB 2.0, High Speed

Transfer Speed: 3 seconds

Power Supply: +5 V, per USB 2.0 specification

Level of Protection: IP68 (sensor only, per IEC 60529)

Warranty: Bite-Resistant DR Sensor: 5 years, free first replacement DR Sensor (standard): 5 years, discounted first replacement

MIDMARK DC GENERATOR **SPECIFICATIONS**

50-60 Hz

Line Load: Maximum current amps Tube Potential: 60, 65 or 70 kV Tube Current: 4, 5, 6 or 7 mA Exposure Time: 20 ms to 2 seconds Cone Length: 20 cm (8 inches)

Minimum Inherent Filtration:

included

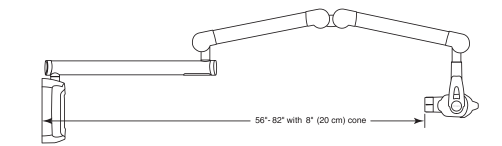
Shipping Weight: Wall Mount: 943 kg (95 lb) Mobile: 149 kg (330 lb)

TGA 2002

Warranty: 2 years, limited

Options: choice of 56", 66", 76" or 82" (total reach); double stud mounting plate





Line Voltage: 110-230 VAC +/- 10%

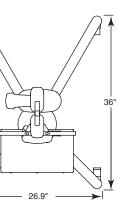
2 mm AI equivalent at 70 kV

Focal Spot: 0.4 mm (IEC 336)

Duty Factor: 1:15

Remote exposure hand switch

Applicable Documents Federal Regulations: 21 CFR, UL, IEC,



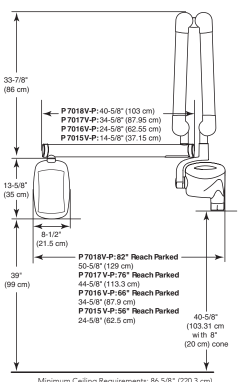
MIDMARK IMAGING SOFTWARE (VETERINARY)

Computer Workstation Requirements

Operating System: Microsoft[®] Windows[®] 10/11 Professional or Enterprise **Processor:** Intel Core i3/i5 performing at a minimum Memory: 16 GB RAM or greater (8 GB RAM at a minimum) Video: 32 bit, 1920 x 1080 resolution capable (32 bit, 1024 x 768 minimum) **Display:** 1920 x 1080 (1024 x 768 minimum), 32 true bit color **Ports:** High-speed USB 3.0 (2.0 minimum) **Communication:** 1 × Ethernet 10/100 and 1 × Wi-Fi 802.11 g/n Weight: 10 lb maximum

Safety Compliance: UL 62368-1 and CSA C22.2 No. 62368-1

Imaging Software System Requirements: Please visit midmark.com or contact Midmark Imaging Technical Support at 1.844.856.1232 and press 3



Minimum Ceiling Requirements: 86 5/8" (220.3 cm)



Designing better care®

Sources:

1 aaha.org, https://www.aaha.org/your-pet/pet-owner-education/ask-aaha/ Anesthesia-and-Dental-Cleaning/

Authorized CE Representative Countries in the EEC should direct all questions, incidents and complaints to the Midmark Authorized CE representative listed below:

CE Partner 4U, Esdoornlaan 13, 3951 DB Maarn, Netherlands, www.cepartner4u.eu

Midmark is an ISO 13485 and ISO 9001 Certified Company. Certain products are not included. See the complete list at: midmark.com/ISO

AVImark, DICOM, Dual Core, Intel, Kevlar, PACS, RACE, Single Core, Triadan System, Windows, are all trademarks or registered trademarks of their respective companies.

For more information, contact your Midmark dealer or call: 1.800.MIDMARK Outside the USA call: 1.937.526.3662 or visit our website: midmark.com

© 2024 Midmark Corporation, Versailles, Ohio USA Products subject to improvement changes without notice. Litho in USA.

007-0899-00 Rev J1 (6/24)

