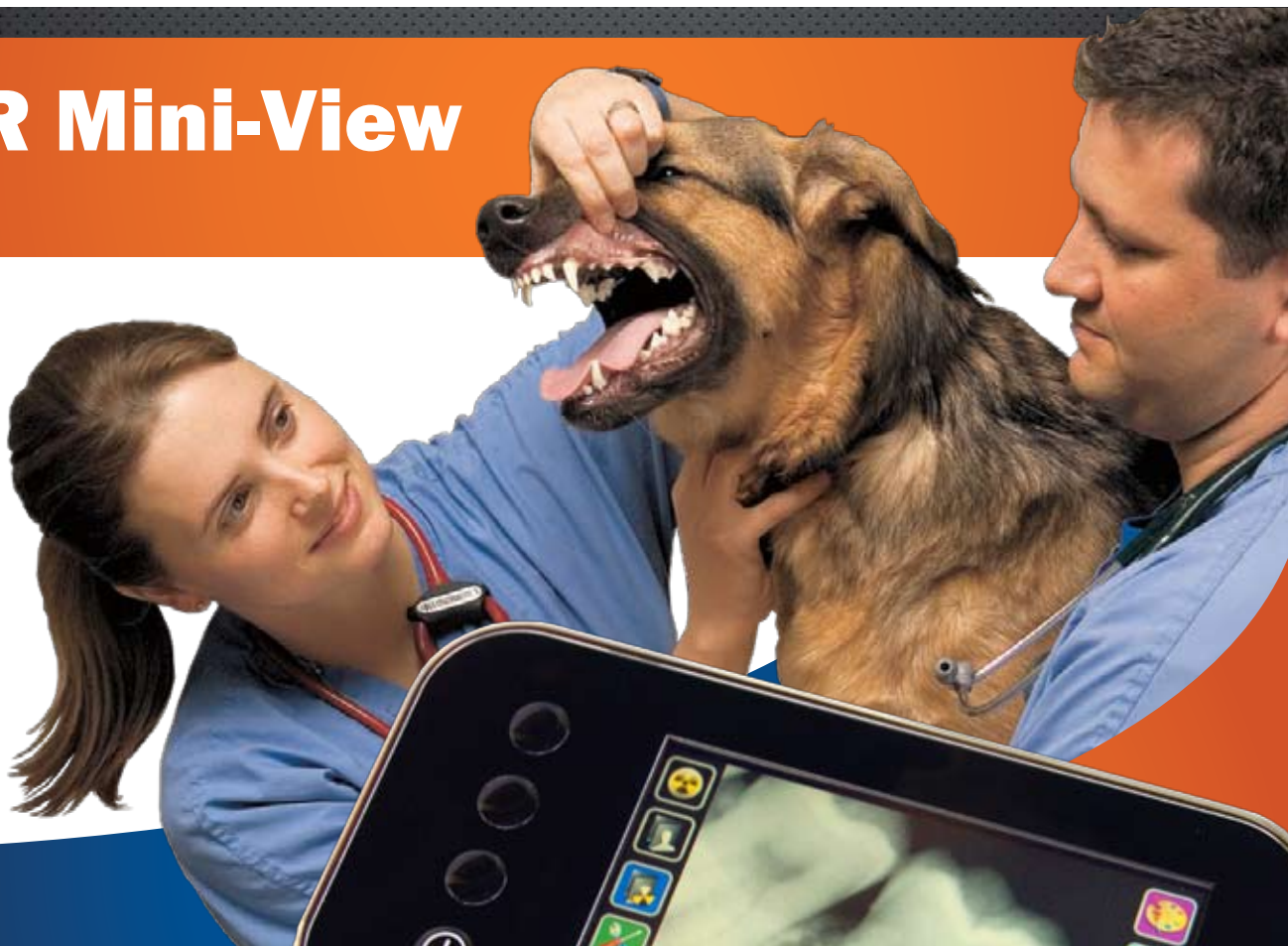
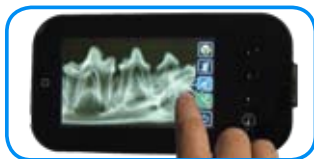


DR Mini-View



Introducing the latest innovation in Digital Intraoral X-ray Imaging



**User Friendly!
Touchscreen or
Mouse input**



**Long lasting
battery for
wireless operation**



**Easily integrates
with any type of
pc or printer**



**Compatible with
high-speed USB
and SD cards**



Shoot, View, Edit and Diagnose your images all from the same unit! Greatly reduce patient chair time. Less time equals less costs.



USER FRIENDLY INTERFACE

- ✔ O.S. Microsoft® Windows® CE
- ✔ Images display automatically within seconds for immediate review
- ✔ Touch Screen with One-Click operation:
 - ✔ Saving / deleting /retaking of an x-ray image
 - ✔ Adjust brightness, contrast
 - ✔ Switch Black & White Polarity (invert image)

COMPACT SIZE & PORTABLE

- ✔ Pocket-size hand-held device for a superb portability
- ✔ No need for expensive control box and receiver, no additional investments for in office network or pc needed

CORDLESS HAND HELD

- ✔ The charging Battery makes it convenient to use it anywhere



CONNECTIVITY

- ✔ Wi-Fi Technology: wireless images to the computer monitor
- ✔ USB & MiniUSB: delivers images to the computer monitor in second via cable
- ✔ SD Card: it provides a digital like ease of use to download



Store images on Memory Card, USB or Wirelessly on your PC



Software included to create custom Patient Database



DIGITAL

- ✔ Save time and costs with instant display of radiographic images
- ✔ Reduced patient chair time and waiting time. Instant image availability allowing doctor to carry out the best treatment in cases where time is critical.
- ✔ Image processing in inside program and does patient's diagnosis efficiently.
- ✔ Automatic storage of Images.
- ✔ Better workflow. Better care.



Integrates easily with the Nomad Pro Dental hand-held, or any DIS X-ray source.

DATA SHEET

Processor	Xscale PXA270 till a 520MHz
Memory	32MB flash till a 128MB sdrsm / NorFlash configurable
User interface	Touch screen resistive + 3 programmable buttons
Screen	Dimension 4.3" (16:9) Resolution 480 x 272 - 64K color
Wireless Connection	Wi-Fi (802.11 b/g)
Connections	USB device USB host Slot SD (SD Card optional) Charger connector Connector Mini D Ribbon 36 pin
Operative System	Windows CE.NET 5.0
Software	Software custom
Battery	3.7V Lithium polymer 2000mAh
Charger	5V DC 500mA
Power consumption	Stand by 10 mA Normal Use 400 mA Peak Use 1000 mA
Storage temperature	-20 / +70 °C
Operating temperature	0 / +50 °C
Operating humidity	No condensation max. 70%
Dimension	Width = 183mm; Height = 87mm Thickness max = 30mm
Weight	Approx. 200g without battery
Custom Point	Custom (optional)
Certification	Medical Device Directive EC 47/2007 Class I(a) Pending

CCD Area Image	Model	Numbers of pixel	Numbers of active pixels	Floets size (µm)	Active area (mm)(H) x mm (V)
Size 1 (DR)	S10127	1508 x 1002	1500 x 1000	20 x 20	30 x 20
Size 1 (DR)	S8981-02	1508 x 1002	1500 x 1000	20 x 20	30 x 20
Size 2 (DR)	S10128	1708 x 1002	1700 x 1000	20 x 20	34 x 24
Size 2 (DR)	S8985-02	1708 x 1002	1700 x 1000	20 x 20	34 x 24
AD Resolution	16 bit AD Converter				

Top ten reason to purchase the DR Mini View

- 1). Simple to use with any X-ray source
- 2). Complete Portable and compact battery powered system
- 3). Clinics Patient data base management software communication via DR Mini View's WIFY, USB, and SD card ports.
- 4). 100,000+ exposure life cycle
- 5). Set up and training is quick and easy by DIS and or dealer.
- 6). Painless touch screen display, simple as a point and shoot digital camera to operate.
- 7). Decreased x-ray dose less than conventional x-ray systems
- 8). Diagnosis and treat right away without leaving patients side
- 9). Software included for customer data base, Stores thousands of patient records and images
- 10). Software features include Image enhancement, manipulation, measurements etc.

DIAGNOSTIC IMAGING SYSTEMS

2325 E. Saint Charles St.
Rapid City, SD 57703
1-800-346-9729
www.VetXray.com
Joe@VetXray.com