

Tiger DR HR DDS Sensor Vet



High Resolution Intra-Oral CMOS Imaging Sensors





Simple Workflow - Instant Image - Highest Image Quality

Design and Innovation Excellence

Your successful veterinary practice deserves superior imaging equipment. The TigerDR ñ DDS Sensor Vet along with industry leading TigerView imaging software delivers the image quality that is expected by veterinary practitioners.

It is designed for exceptional diagnostic image quality. Detect pathologies under the gum that are not visible during routine exams without radiographs.

Ensure the best patient care as it improves office workflow. It is designed to reduces scatter and concentrate the energy to positively influence the best image quality and allow for faster transmission of high-resolution images.

TigerView imaging software is a complete image management system to acquire, store, view and share images. TigerView provides functionality that will significantly improve your work flow by providing better patient management and accurate diagnosis.



2m Bend-Resistant Direct USB Cable



Instantaneous image acquisition time



O Highest pixel image quality



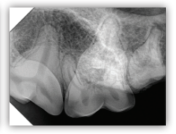
Highest resolution at 20 LP/MM



3 year warranty







Call us for an in-office demo today
PH: 678-685-8866



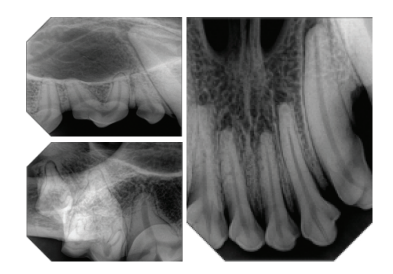
Tiger DR - HR DDS Sensor Vet

High Resolution Intra-Oral CMOS Imaging Sensors

SPECIFICATIONS

Sensor	S11684-12	S11685-12
Scintillator	CsI (TI)	CsI (TI)
Images Size (H x V)	20 x 30 mm	26 x 34 mm
Pixel Size	20 x 20 μm	20 x 20 μm
Pixel Pitch (H x V)	20	20
Total Pixels (H x V)	1000 x 1506	1000 x 1706
Total Effective Pixels	1000 x 1500	1000 x 1700
Number of Light-Shielded Pixels		
Upper Part	766, 768, 770	756, 758, 760
Lower Part	1000 x 3	1000 x 3
Image Quality	S11684-12	S11685-12
Image Quality Resolution	S11684-12 20 lp	S11685-12 20 lp
Resolution	20 lp	20 lp
Resolution Energy	20 lp S11684-12	20 lp \$11685-12
Resolution Energy Incident X-Ray Energy	20 lp S11684-12 20-90 kVp	20 lp S11685-12 20-90 kVp
Resolution Energy Incident X-Ray Energy Total Irradiation Dose	20 lp S11684-12 20-90 kVp 57.6Gy	20 lp S11685-12 20-90 kVp 57.6Gy
Resolution Energy Incident X-Ray Energy Total Irradiation Dose Sensitivity	20 lp S11684-12 20-90 kVp 57.6Gy ~19 LSB/µGy	20 lp S11685-12 20-90 kVp 57.6Gy ~19 LSB/µGy
Resolution Energy Incident X-Ray Energy Total Irradiation Dose Sensitivity Saturation Dose	20 lp S11684-12 20-90 kVp 57.6Gy ~19 LSB/μGy ~260 μGy	20 lp S11685-12 20-90 kVp 57.6Gy ~19 LSB/μGy ~260 μGy

Environmental	S11684-12	S11685-12
Operating		
Temperature Range	0 - 35ĐC	
Humidity Range (non-condensing)	70% Max	
Storage		
Temperature Range	-20ĐC - 70ĐC	
Humidity Range	70% Max	
Water / Dust Proof	IP67	
Mechanical	S11684-12	S11685-12
Dimensions (mm)	39 x 25 x 12	42 x 30 x 13
Weight	56 g	60 g















Call us for an in-office demo today PH: 678-685-8866