





The Most Advanced...

Dental Endoscope Now Available on the Market. This innovative instrument was developed with valuable input from the world's top equine dentists and oral surgeons. They shared their experiences with various systems and dental scopes, highlighting both the pros and cons. Our engineering team took this feedback to heart, creating an ergonomic video endoscope that delivers 1080p high-definition images with direct capture commands for both video and still images on the control body.

Our unique "Chip At The Tip" design ensures clinicians receive the best possible image for equine medicine. There are no rod lenses that can distort the image, and there's no need to deal with cumbersome camera or light cables. The streamlined control body, combined with added length on the scope, makes this dental endoscope ideal for use in both field and clinic settings. And with a convenient lens jetwashTM, complicated extractions are still visible.

MODEL	DIAMETER	Angle of View	Length
XP-VS70PER	10mm	70°	35cm

See It All In High-Definition...

Our innovative scope features integrated video and image capture capabilities, enabling you to easily document and review every aspect of your examinations directly from the scope's buttons. The Periocam™ is designed to work with the Rutledge Medical AURORA XP FHD Veterinary Endoscopy System. This system allows you to capture full high-definition images of your patient's periodontal cavity while on the go, using either our XP-2P Portable Processor or our comprehensive solution, the XP-2 Advanced Video Endoscopy Center. This flexibility enables you to deliver dental services and advanced procedures in various clinical settings. The LED lighting offered by the AURORA XP processors ensures true white light and offers over a dozen lighting conditions to enhance diagnosis. Experience an increase in your clinical billables through dental endoscopy, providing tangible visual evidence of the necessity for advanced procedures to your patients. Let pet owners witness the results firsthand.







