

# EVA Vet Sensor Care

## Do's and Don'ts



In an effort to help you keep your EVA Vet digital x-ray sensor in good working order, please follow these simple do's and don'ts. Proper sensor care is easy and damage can often be avoided by following these tips.

Please Note: EVA Vet sensors are not waterproof; they are liquid resistant. It is considered good dental technique to use a new sheath with each patient.



### DO's

1. Wipe down the sensor with a water-dampened cloth or a disinfecting wipe.
2. Properly mount the sensor to the wall or wet table (professional mounting is recommended). Always store the sensor correctly in its docking station, safely in a drawer or its original shipping container. Use care when coiling or uncoiling the sensor cord.
3. Use Sensor Armor™ and protective plastic sheaths each time the sensor is used. Hold onto the sensor body while removing Sensor Armor™ or sheaths. Be as gentle as possible when removing sensor from sheath. Push the sensor out.
4. Ensure cable is completely uncoiled and has no kinks or sharp bends in it before each use.
5. Monitor anesthesia to prevent the animal from waking prematurely and possibly biting the sensor.

### DON'Ts

1. **DON'T** autoclave or immerse/soak/spray the sensor with liquids.
2. **DON'T** hang the sensor by its cable or near anything where it can be tangled or kinked. Don't stretch the sensor or USB cord across walkways.
3. **DON'T** pull on the cable to remove from jacket, holder, or sheath.
4. **DON'T** misuse the cable. Be sure to prevent tangles, sharp bends, knots, or kinks in cable during use. Don't clamp the sensor or its cable with a hemostat or equivalent.
5. **DON'T** use the sensor on a non-anesthetized animal. Don't allow animals to bite the sensor or leave the sensor in an animal's mouth unattended.

We highly advise following the above recommendations for proper care of your EVA Vet sensor. Please note that in addition to this list, general precaution should always be taken when handling the sensor to ensure longevity of the unit.

Sign up for the free  
"How to Protect Your Sensor"  
training on our website.