EVA-Vet Disposable Sheaths & Sensor Armor® Protective Jackets

Protect your veterinary dental investment

Although EVA-Vet sensors are factory-sealed and ultrasonically welded, they are not impervious to liquids and must not be submerged, or sterilized in an autoclave. To help keep the sensors clean and dry, use disposable sheaths with each EVA-Vet digital sensor. To properly clean the EVA-Vet sensor, wipe down with a small amount of cold disinfectant.

In addition to being transparent to X-rays, the protective sheaths help promote a clean and sterile environment for patients, staff and equipment alike.

Please use caution when inserting or removing an EVA-Vet sensor from its sheath. Avoid pulling on the wire as this may cause damage to the connection at the sensor.

For sterility reasons, a new sheath should be used for each patient.

To order additional protective sheaths, please refer to:

Part #870-000256 Non-Sterile Sheaths (500 per Box) Part #870-000250 Non-Sterile Sheaths (50 per Pack)

IWV's 's Sensor Armor ® protective jackets help provide an additional measure of protection from the bumps and sometimes rough treatment encountered in a veterinary environment. However, they should not be considered protection from biting.

In addition to physically protecting the sensor, Sensor Armor® jackets do not produce artifacts on x-rays and often aid in positioning by adding an extra measure of grip to an otherwise slick surface.

It is advisable to use caution when inserting or removing the sensor from the jacket. Avoid pulling on the sensor cable.

EVA-Vet Sensor Armor® jackets may be cleaned with a mild solution of soap and water. Anti-bacterial solutions are permitted. Sensor Armor® should not be sterilized in an autoclave.

It is recommended that you use Sensor Armor® each time you use your EVA-Vet digital Sensor. To order additional Sensor Armor® protective jackets, please refer to:

Part #870-000307 Sensor Armor® Protective Jacket

Patent No. 7,309,158 and a Registered Trademark of IWV

