



## Installation Instructions

Reduce the possibility of damage to expensive digital sensor cables with **SensorGuard**. The tough polypropylene guard encases the cable at the sensor and protects against strong bite forces. Spiral slit design winds easily onto sensor cable and resists slipping.

**Important: SensorGuard does not replace the sensor manufacturer's warranty or maintenance plan. The user assumes full responsibility and liability for proper application and use of SensorGuard.**



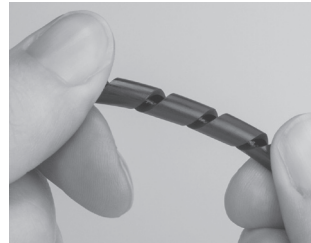
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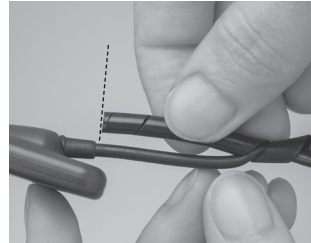
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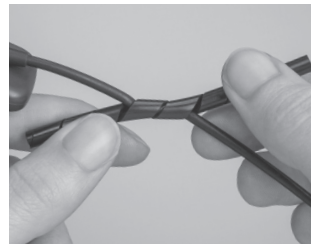
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**Figure 1**



**Figure 2**



**Figure 3**

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**Keep these instructions  
for future reference.**

### To install SensorGuard:

1. Grasp the ends of SensorGuard and twist open so that the spiral gap widens and remains open temporarily to ease installation (**Figure 1**).
2. Lay middle of SensorGuard across the digital X-ray sensor wire about 1½" from the start of the sensor wire. Wind SensorGuard ONCE around the sensor wire. Before continuing with installation, make sure the end of SensorGuard lines up evenly with the start of the sensor wire (**Figure 2**). If not, gently slide SensorGuard forward or backward to reposition.
3. Working from middle outwards, gently wind SensorGuard around the sensor wire in both directions until it fully encases the sensor wire (**Figure 3**). When finished, SensorGuard should line up with the start of the sensor wire and fit securely through the bite area.
4. In use, SensorGuard will be covered by the same barrier sheath used to protect your digital X-ray sensor. **It is NOT necessary to replace SensorGuard after each patient.**
5. Replace SensorGuard when the outer surface shows signs of wear.