

Proper storage of sensor in holster.



## SENSOR USAGE

To properly maintain your sensor(s), please follow these guidelines:

<b>DO</b>	disinfect sensor prior to each use. Refer to sensor's User Guide for disinfection instructions.
<b>DO</b>	wipe down sensor with disinfectant.
<b>DO</b>	store sensor in holster (B1209025) when not in use.
<b>DO</b>	keep sensor and remote off the floor at all times.
<b>DO</b>	use only Schick AimRight positioning products and new sheaths every time the sensor is used.
<b>DON'T</b>	clamp sensor or its cable with a hemostat or equivalent.
<b>DON'T</b>	autoclave sensor.
<b>DON'T</b>	soak sensor or its connector in disinfecting solution.
<b>DON'T</b>	pull sensor by cable during sheath removal.
<b>DON'T</b>	hang sensor by its cable.
<b>DON'T</b>	allow anyone to bite directly on sensor or cable.

## STATIC PREVENTION

Static electricity is a potential source of problems with electronic devices. Basic precautions can help prevent static build-up, especially if you are using the system in a carpeted room and/or areas of low humidity.

The following suggestions will help eliminate static build-up:

**ENSURE ELECTRICAL OUTLETS ARE PROPERLY GROUNDED**

**ANTI-STATIC FLOOR MATS**

**FLOOR TREATMENTS** (E.G., *STATICIDE 2005/2002*)

**AIR HUMIDIFIER** (HUMIDITY OF 50+%)

**AIR IONIZER**

## QUESTIONS

In the United States, please contact the Patterson Technology Center at **877-498-6505**. Other customers please contact the authorized dealer for Schick sensors in your country or region.



## SENSOR CARE GUIDE

Protect your sensors.  
Protect your investment.



# DESIGNED TO LAST.

Schick sensors are designed and tested to withstand years of normal daily use. In fact, the most common reason for sensor failure is excessive force applied to the sensor body and/or cable.

**THIS TYPE OF DAMAGE IS NOT COVERED BY WARRANTY.**



## SENSOR CARE

Improper handling of a sensor's cable is the most common cause of sensor failure. It is important that these instructions are followed to prevent damage:

<b>DO</b>	handle product as gently as possible.
<b>DO</b>	always use a new sensor sheath with each patient when capturing images.
<b>DO</b>	grasp both connector and interface ( <i>not cable</i> ) when disconnecting sensor from USB interface, and pull gently.
<b>DO</b>	follow sensor sheath removal procedure as illustrated in this guide.
<b>DO</b>	store sensor in holster (PN B1209025) when not in use.
<b>DON'T</b>	coil sensor cable. Repeated coiling of sensor cable may cause kinks and irreversible damage.
<b>DON'T</b>	let cable hang on or near the floor where it can become tangled or stepped on.
<b>DON'T</b>	let cable hang near a drawer where it can become kinked/crimped.
<b>DON'T</b>	pull on cable to remove it from tab, holder or sheath.
<b>DON'T</b>	tangle cable during use.
<b>DON'T</b>	create sharp bends and/or knots when untangling.

## SHEATH REMOVAL

<b>DO</b>	always be gentle with cable while removing sheath.
<b>DO</b>	follow the 3 steps in the images below.
<b>DON'T</b>	pull on cable when removing sheath.

### Sensor with AimRight Autoclavable Positioning System



1 Begin by pinching the distal end of the sensor out of the sheath.

2 As the sensor is pushed into the wider area of the sheath, gently slide the sheath away from the sensor.

3 Be careful to prevent the sensor from falling on the floor.

### Sensor with AimRight Adhesive Positioning System



1 Keeping the sensor attached to the positioning tab, grasp the aiming bar where it joins the sensor and begin pushing the distal tip of the sensor out of the sheath.

2 As the sensor is pushed into the wider area of the sheath, gently slide the sheath away from the sensor.

3 Be careful to prevent the sensor from falling on the floor.