



SPD & SURGICAL  
PRODUCTS



**CYGNUS**  
MEDICAL

# SPD & SURGICAL PRODUCTS

## **Instrument Sterilization**

The Gator Instrument Clip.....	3
--------------------------------	---

## **Sterile Wrap Protection/ Padding**

Tray Belts™ Sterile Wrap Protection (Steam Sterilization).....	4
Honeycomb Tray Belts Sterile Wrap Protection (Low-Temperature Plasma Sterilization).....	4
NoDrip™ Sterile Wrap Protection and Padding (Steam Sterilization).....	5
Tray Corner Guards (Steam Sterilization) .....	5

## **Instrument Protection / Padding**

Steri-Cel™ Instrument Protection and Padding (Steam Sterilization).....	6 - 7
Plasma-Cel™ Instrument Protection and Padding (Low-Temperature Plasma Sterilization) .....	8
BeeSafe™ Instrument Protection and Padding (Low-Temperature Plasma Sterilization) .....	9

## **Instrument Trays / Labels**

DuPlex™ Dual-Cavity Instrument Transport Bag .....	10
Signal™ Clean/Biohazard/HLD Labels.....	11
Signal™ Instrument Transport Bags/HLD Labels .....	12
SingleCycle™ Disposable Instrument Trays/Foam Liners/Labels.....	13 - 14

## **Detergents / Cleaners / Lubricants**

Simple2™ Detergent.....	15
First Step™ Foaming Spray with Simple2 Detergent .....	15
Tackle™ Adhesive Remover .....	16
Restore™ Rust and Stain Remover.....	16
Peak Performance™ Instrument Lubricant.....	16

## **Cleaning / Wipers & Pads**

Canteen™ Pre-Saturated Surgical Instrument Wipers .....	17
Clear Path™ Microfiber Wipers for Container De-linting & Surface Cleaning.....	18
Draco™ Microfiber Deep-Cleaning Pads .....	18
Dual-Textured Enzymatic Cleaning Pads.....	18

## **Channel Brushes for Surgical Instruments**

Nylon Ring-Handle Channel Brushes .....	19
Cattails™ Channel Brushes.....	19
Nylon Small-Diameter Pull-Through Channel Brushes .....	19

## **Patient Positioning**

Donuts/Head Positioners/Joint Positioners.....	20
Torso Positioners/Arm Positioners/Abduction Pillows .....	21

Cygnus Medical Products are Latex-Free.



# Hoping instrument jaws stay open during sterilization cycles may not be enough.

## Achieve of mind with the Gator Instrument Clip.

Exposing instrument surface area during sterilization is critical in order to ensure sterility. Gator Instrument Clips from Cygnus Medical help to keep instrument jaws open during the sterilization cycle.

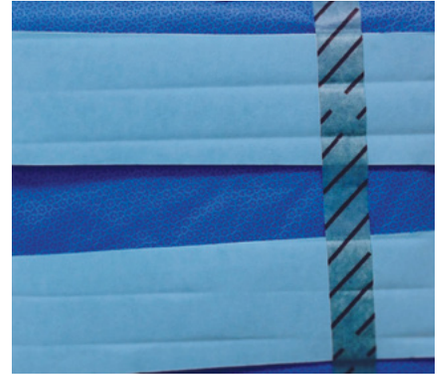
Peel pouch instruments must be sterilized on their side edges. In this position gravity pulls the instrument jaws closed. Gator Instrument Clips prevent this from happening.

SKU	DESCRIPTION	SIZE	PER CASE
GIC190-5	Use with Ring-Handled Scissors	1.9"	1 Bag of 500
GIC190-10	Use with Ring-Handled Scissors	1.9"	1 Bag of 1000
GIC270-5	Use with Ratcheted Ring-Handled Instruments	2.7"	1 Bag of 500
GIC270-10	Use with Ratcheted Ring-Handled Instruments	2.7"	1 Bag of 1000



- Latex-Free
- Single-Use
- Multiple Sizes





# Tray Belt™

## Sterile Wrap Protection

### Protection during steam sterilization.

Tray Belts protect wrapped trays from the external damage that can occur during sterilization, storage, and transport by providing a cushioned barrier from the many sharp edges that can damage sterile wrapping. Tray Belts are compatible with steam sterilization and are also available in BeeSafe™ Honeycomb material which is compatible for use in low-temperature sterilizers. This product is covered by U.S. Patent Number 10,751,436.

### Honeycomb Belts designed for low-temperature plasma sterilization.

Tray Belts are also available in BeeSafe™ Honeycomb material that is compatible for use in low-temperature plasma sterilizers.

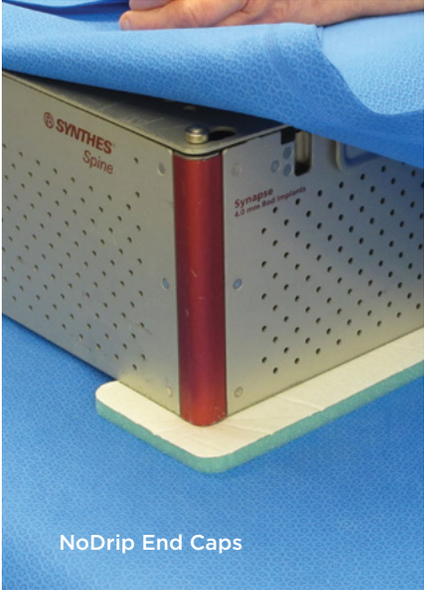
SKU	DESCRIPTION	SIZE	UNITS/CASE
<b>TBR3100NP</b>	Tray Belts Roll	3" x 100'	8-100' Rolls and 1 Roll of Indicator Tape.
<b>TBPC30</b>	30" Pre-Cut Belts in a dispensing bag.	3" x 30"	200 Belts (4 bags of 50 Belts per case.)
<b>TBPC46</b>	46" Pre-Cut Belts in a dispensing bag.	3" x 46"	200 Belts (4 bags of 50 Belts per case.)
<b>TBRD10</b>	Tray Belts Acrylic Roll Dispenser	7.5"W x 20"D x 11"H	1 Dispenser

SKU	DESCRIPTION	SIZE	UNITS/CASE
<b>HCBO392</b>	Honeycomb Tray Belts Compatible with Low-Temperature Sterilization	3" x 92'	4 Rolls and 1 Roll of Indicator Tape





Use as protection between the tray and the sterile wrapping.



NoDrip End Caps

# NoDrip™

## Sterile Wrap Protection

**Steam sterilization compatible.**

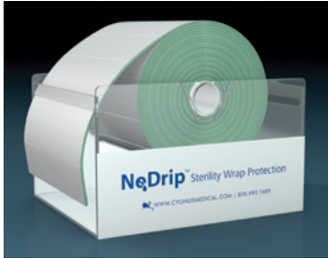
Use NoDrip Padding between the tray and the sterile wrapping to prevent rips and tears caused by a tray’s sharp edges or protruding feet. The absorbent lint-free paper lining helps wick moisture away from the CSR wrap while the foam padding provides cushioning.

NoDrip can also be used to cushion and protect delicate instruments in a tray. Ideal for heavy instruments sets.



Tray Corner Guards

SKU	DESCRIPTION	SIZE	UNITS/CASE
ND4500	NoDrip Roll – Easy Tear 3” Perforation	15” x 40’	2 Rolls
ND4550	NoDrip Roll – Easy Tear 3” Perforation	15” x 100’	2 Rolls
ND4600	NoDrip Roll – Easy Tear 3” Perforation	12” x 32.5’	4 Rolls
ND4650	NoDrip Roll – Easy Tear 3” Perforation	9” x 32.5’	4 Rolls
ND124	NoDrip End Caps	12” x 4”	150 End Caps



**Acrylic Roll Dispenser**  
**Order#: NDRD15M**  
 Size: 16”W x 19.5”D x 11.25”H

**Protect sterile wrapping with steam sterilization compatible Tray Corner Guards.**

Tray Corner Guards are constructed of urethane foam and act as padding for the tray. Compatible with steam sterilization.

**Order#: SC8403**  
 Size: 3”x 3”  
 Units/Case: 288 Guards

For sterile wrap protection and tray padding compatible with low-temperature plasma sterilization see Plasma-Cel™ and BeeSafe™ products on pages 8–9.



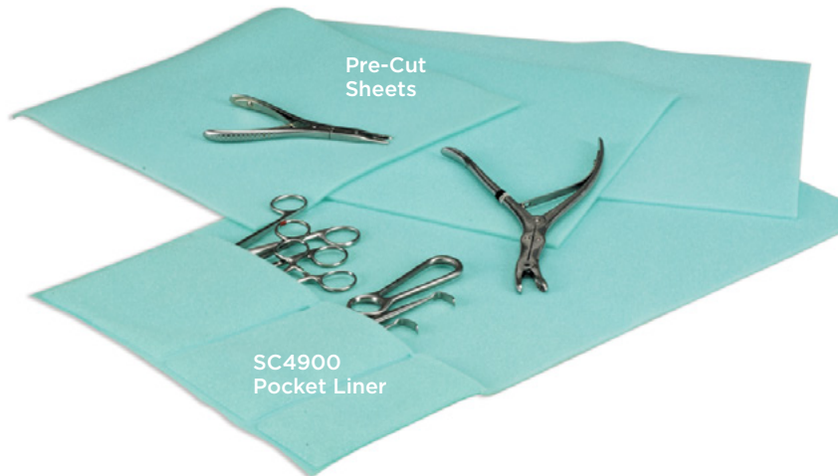
SC4600

# Steri-Cel™

## Instrument Protection

### Steam sterilization compatible.

Protect delicate instruments during sterilization with Steri-Cel Instrument Protection. Steri-Cel Tray Liners and Pouches protect delicate instruments during sterilization and transport to the Operating Room. Constructed with firm hydrophobic foam, Steri-Cel Liners and Pouches separate instruments from residual moisture and condensation.



Pre-Cut Sheets

SC4900 Pocket Liner



Basin Liner



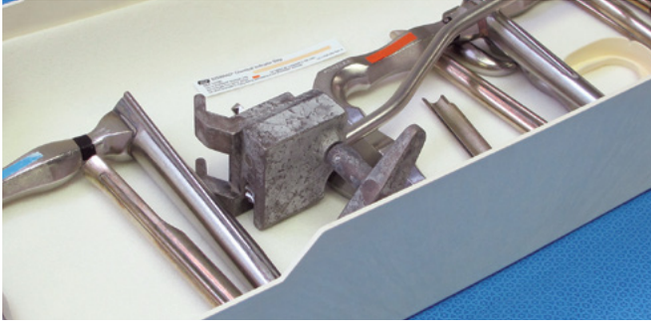
Pocket Liner used within a tray.



Available in a broad range of sizes and shapes, Steri-Cel products prevent damage caused by shifting and impact during handling.

SKU	DESCRIPTION	SIZE	UNITS/CASE
<b>ROLL AND PRE-CUT SHEETS</b>			
<b>SC4600</b>	Steri-Cel Roll (1/8" thick)	12" x 105"	12
<b>SC4800</b>	Steri-Cel Pre-Cut Sheet	12" x 10"	150
<b>SC4850</b>	Steri-Cel Pre-Cut Sheet	12" x 16"	75
<b>SC4880</b>	Steri-Cel Pre-Cut Sheet	12" x 20"	75
<b>POCKET LINERS / SHORT AND DEEP POCKETS / POUCHES / ENVELOPE POUCHES</b>			
<b>SC4900</b>	Steri-Cel Pocket Liner	13" x 20"	50
<b>SC5200</b>	Steri-Cel Short Pocket with Belts	11" x 15 1/2"	50
<b>SC5500</b>	Steri-Cel Deep Pocket Multi-Pouch	13" x 17"	50
<b>SC5700</b>	Steri-Cel Chisel/Osteotome Pouch	13" x 17"	50
<b>SC6200</b>	Steri-Cel Rigid Scope Pouch	20"	150
<b>SC6210</b>	Steri-Cel Large Single Pouch with Flap	4" x 7"	200
<b>SC6314</b>	Steri-Cel Small Flared Scope Pouch (1/4")	15"	100
<b>SC6214</b>	Steri-Cel Large Flared Scope Pouch (1/4")	17"	75
<b>SC6250</b>	Steri-Cel Small Single Pouch	2 1/4" x 7 1/2"	400
<b>SC6270</b>	Steri-Cel Camera/Fiber Optic Cable Pouch	9 1/2" x 10"	50
<b>SC6450</b>	Steri-Cel Envelope Pouch	12" x 5"	75
<b>BASIN LINER</b>			
<b>SC7348</b>	Steri-Cel Basin Liner	3" x 48"	200
<b>TIP GUARDS</b>			
<b>TP10</b>	Small Instrument Tip Guard	3/4" x 1/2"	200





# Plasma-Cel™

## Instrument Protection



Available in 1/8" and 1/4" thick rolls.

### Low-Temperature plasma sterilization compatible.

Plasma-Cel cushioning foam was designed specifically to protect heat and moisture sensitive instruments during low-temperature plasma sterilization. Plasma-Cel provides cushioning and prevent groups of instruments from shifting and sliding. It can also isolate delicate surgical instruments and protect them from heavy instruments and instrument stringers. Not compatible with steam sterilization. See Steri-Cel™ products on pages 5-6 for steam sterilization compatible protection.



PC6270  
Camera/Fiber-Optic Cable Pouch



Pre-Cut Sheets



Rigid Scope Pouch

Flared Scope Pouches



Flared Scope Pouch

SKU	DESCRIPTION	SIZE	UNITS/CASE
<b>ROLLS AND PRE-CUT SHEETS</b>			
PC4600	Plasma-Cel Roll (1/8")	12" x 72"	12 Rolls
PC4614	Plasma-Cel Roll (1/4")	12" x 72"	8 Rolls
PC4800	Plasma-Cel Pre-Cut Sheet	12" x 10"	150 Sheets
PC4850	Plasma-Cel Pre-Cut Sheet	12" x 16"	75 Sheets
PC4880	Plasma-Cel Pre-Cut Sheet	12" x 20"	75 Sheets
<b>SHORT AND DEEP POCKETS / POUCHES / FLARED SCOPE POUCHES</b>			
PC5200	Plasma-Cel Short Pocket with Belts	11" x 15 1/2"	50 Pockets
PC5500	Plasma-Cel Deep Pocket Multi-Pouch	13" x 17"	50 Pockets
PC6200	Plasma-Cel Rigid Scope Pouch	20"	150 Pouches
PC6250	Plasma-Cel Small Single Pouch	2 1/4" x 7 1/2"	400 Pouches
PC6210	Plasma-Cel Large Single Pouch	4" x 7"	200 Pouches
PC6318	Plasma-Cel Small Flared Scope Pouch (1/8")	15"	200 Pouches
PC6314	Plasma-Cel Small Flared Scope Pouch (1/4")	15"	100 Pouches
PC6218	Plasma-Cel Large Flared Scope Pouch (1/8")	17"	150 Pouches
PC6214	Plasma-Cel Large Flared Scope Pouch (1/4")	17"	75 Pouches
PC6270	Plasma-Cel Camera/Fiber-Optic Cable Pouch	9 1/2" x 10"	50 Pouches





# BeeSafe™ Padding & Protection

**Low-Temperature plasma sterilization compatible.**

Specifically designed to protect delicate instruments and sterile wrapping during the sterilization process. A hole is created in the center of each honeycomb cell which provides full circulation of the sterilant. Compatible for use in low-temperature plasma sterilizers.



Honeycomb Tray Belts External Sterile Wrap Protection. See *page 4 Tray Belts*.



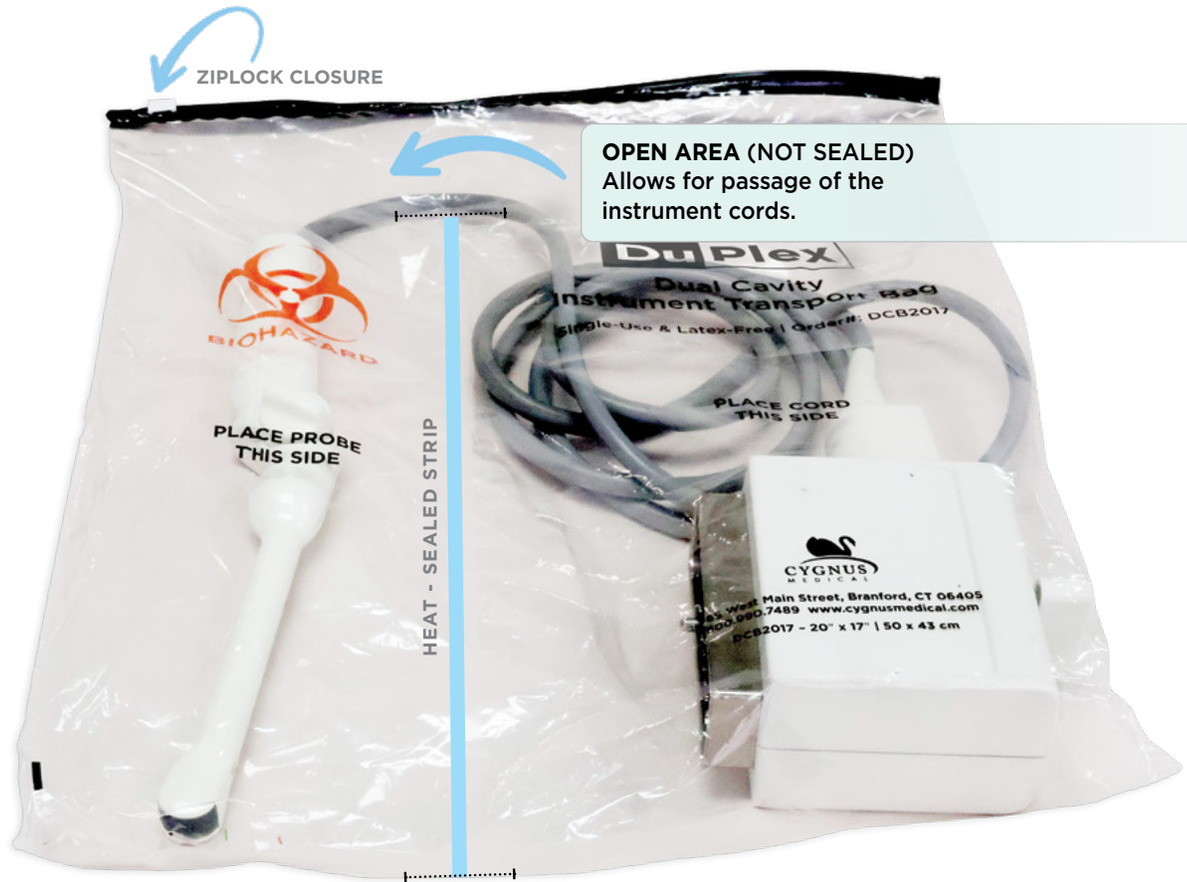
BeeSafe can be used to protect delicate surgical instruments.



View instrument and indicator through the transparent cells.

SKU	DESCRIPTION	SIZE	UNITS/CASE
<b>ROLLS AND PRE-CUT SHEETS</b>			
<b>HCR924</b>	BeeSafe Perforated Roll - 8" Perforation	9" x 24'	4 Rolls
<b>HCR1224</b>	BeeSafe Perforated Roll - 8" Perforation	12" x 24'	4 Rolls
<b>HCR1524</b>	BeeSafe Perforated Roll - 8" Perforation	15" x 24'	4 Rolls
<b>HCS1212</b>	BeeSafe Pre-Cut Sheet	12" x 12"	100 Sheets
<b>HCS1216</b>	BeeSafe Pre-Cut Sheet	12" x 16"	100 Sheets
<b>HCS1224</b>	BeeSafe Pre-Cut Sheet	12" x 24"	50 Sheets
<b>BELTS</b>			
<b>HCBO392</b>	BeeSafe Honeycomb Tray Belts with 1 Roll of Indicator Tape	3" x 92'	4 Rolls





**OPEN AREA (NOT SEALED)**  
Allows for passage of the  
instrument cords.

**HEAT-SEALED STRIP**  
Separates the BIOHAZARD  
compartment from the  
CORD compartment.

### Dual-Cavity Transport Bag with separate instrument compartments.

Not all parts of internal probes require high-level disinfection (HLD). Cords and connectors need to be kept separate from the internal transducer that has been exposed to gross contamination.

A heat-sealed strip divides the bag into two sections so the instrument can be separated from electronics. The heat-seal ends about 2" from the bag top which creates an area for the cord to pass through.

DuPlex™ Dual-Cavity Instrument Transport Bags isolate dirty portions of instruments and prevent the cross-contamination of sections that are not high-level disinfected.



### Dual-Cavity Instrument Transport Bag

**Order#: DCB2017**  
**Size: 17" x 20"**  
**Case Quantity: 100 Bags**





# SIGNAL™

## Labeling Products

### Double-Layer Labels with Low-Tack Adhesive

Protect staff members by clearly identifying potential biohazard risks. Removable labels with low-tack adhesive don't leave sticky residue behind, and they are easy to apply and remove, even while wearing gloves. Insures compliance with OSHA Standard CFR 1910.1030 labeling requirements.

**Clean/Biohazard Label** – A two stage temporary label used on unmarked containers carrying clean and soiled instruments. The top CLEAN label layer is visible on the container when transporting sterile instruments to the procedure room. After the procedure, peel the top CLEAN label layer off to expose the underlying BIOHAZARD label layer. With the BIOHAZARD label layer exposed, the container holding the contaminated instruments can be returned to the reprocessing area. After the soiled instruments are removed from the container, the BIOHAZARD label layer can be easily peeled off of the container without leaving residue.

**Order#:** BCL500

Size: 4" x 4"

Units/Case: 500 Labels

**High-Level Disinfected/Biohazard Label** – The same two stage label concept as BCL500 except the top layer reads "High-Level Disinfected" and allows space for notations. The top High-Level Disinfected label layer can be peeled off to expose the underlying BIOHAZARD label layer.

**Order#:** HLD500

Size: 4" x 4"

Units/Case: 500 Labels



### Signal Removable Biohazard Label, Single-Layer with Low-Tack Adhesive

Used on unmarked containers transporting soiled instruments that require a temporary label indicating that the instruments are contaminated and potentially infectious. Often these containers are used for other purposes so a permanent label is problematic.

**Order#:** BH100

Size: 4" x 4"

Units/Case: 500 Labels



### Signal Removable Clean Label, Single-Layer with Low-Tack Adhesive

Used on containers carrying clean or sterile instruments in a container permanently marked with a biohazard legend. The CLEAN label is temporarily placed over the biohazard legend and is easily removed when the container is needed to carry the soiled instruments back to the reprocessing area.

**Order#:** CLN100

Size: 4" x 4"

Units/Case: 500 Labels



### Signal Removable Surface Disinfection Verification Label Pad with Low-Tack Adhesive

A simple means of communicating when items are ready for use. Labels are sold in pads of 100, similar to "post-it" note pads. The labels are removable with low-tack adhesive and latex-free.

**Order#:** CLN33

Size: 3" x 3"

Units/Case: 1000 Labels



# SIGNAL™

## Instrument Transport Bag

### Protect staff, patients, and visitors from biohazard risks.

Place a high-level disinfected instrument into the Signal Instrument Transport Bag and seal the bag using the low-tack resealable closure. Use the pre-applied HLD label to record the date the package was prepared, and the preparer's name. Once the procedure is over, and the instrument is to be returned to decontamination, remove the HLD label to expose the biohazard legend. Place the soiled instrument back in the bag and re-seal the closure.



SIGNAL™  
A Label Revolution

**High-Level  
Disinfected**

Date: \_\_\_\_\_

Prepared by: \_\_\_\_\_

800.990.7489 | www.cygnusmedical.com

Close-up of the HLD Label

SIGNAL™  
A Label Revolution

## Instrument Transport Bag

Single-Use & Latex-Free | Order#: ITB2022-H



- This film is 100% certified compostable for both industrial composting facilities or in a home compost pile.
- Adheres to the ASTM D6400 standards on compostability.
- Composed of biobased material.



965 West Main Street, Branford, CT 06405 | 800.990.7489 www.cygnusmedical.com

### Instrument Transport Bag with Removable HLD Label

- Easy to remove even while wearing gloves.
- The low-tack adhesive won't leave residue behind.
- Biohazard legend printed on the bag.
- Compostable (ASTM D6400 standards).

#### Bags with pre-applied HLD label:

##### Order#: ITB1218-H

Signal Instrument Transport Bag, compostable, resealing, with biohazard legend - HLD Label pre-applied.

Size: 12" x 18"

Units/Case: 200 Bags/Labels

##### Order#: ITB2022-H

Signal Instrument Transport Bag, compostable, resealing, with biohazard legend - HLD Label pre-applied.

Size: 20" x 22"

Units/Case: 200 Bags/Labels

#### Bags without label:

##### Order#: ITB1218

Signal Instrument Transport Bag, compostable, resealing, with biohazard legend.

Size: 12" x 18"

Units/Case: 200 Bags

##### Order#: ITB2022

Signal Instrument Transport Bag, compostable, resealing, with biohazard legend.

Size: 20" x 22"

Units/Case: 200 Bags





Soiled instruments leaving a procedure must be in a closed container labeled as biohazard.



# SingleCycle™

## Instrument Transport Trays and Biohazard Labels

SingleCycle provides secure, tamper-proof protection for soiled instruments. The single-use containers are designed to protect even the most delicate instruments from damage, and are available in a variety of sizes. Not only do they eliminate the need for manual disinfection of reusable bins, they can help to reduce cross-contamination in the work area.

**Meets the SGNA, AAMI & AORN standard of a closed, puncture-resistant container that protects staff and patients from potentially infectious organisms.**

- Made of a 100% renewable biodegradable plant-based material.
- Single-use, space efficient, stackable, and nestable.
- Autoclavable, can be steam sterilized to transport sterile wrapped trays.





**--- SINGLE-USE BIODEGRADABLE AUTOCLAVABLE ---**

SingleCycle™ Disposable Instrument Trays and Biohazard Labels make it easy to properly transport & label wrapped instruments traveling to clinics.

SKU	DESCRIPTION	SIZE	UNITS/CASE
IT0308	Small SingleCycle™ Instrument Transport Container	Inner Dimension 3" x 8" Outer Dimension 4.4" x 9.45"	100 Trays
IT0308-SI	Bundle - small SingleCycle™ Instrument Transport Container (IT0308) & Biohazard Label (adhesive backing)	Same dimensions as IT0308 and SCB15	100 Trays 100 Labels
IT0612	SingleCycle™ Instrument Transport Container	Inner Dimension 6" x 12" Outer Dimension 8" x 14"	100 Trays
IT0612-SI	Bundle - SingleCycle™ Instrument Transport Container (IT0612) & Biohazard Label (adhesive backing)	Same dimensions as IT0612 and SCB20	100 Trays 100 Labels
IT0713	SingleCycle™ Instrument Transport Container	Inner Tray Dimensions 7" x 13" Outer Tray Dimensions 10" x 15.5"	60 Trays
IT0713-SI	Bundle - SingleCycle™ Instrument Transport Container (IT0713) & Biohazard Label (adhesive backing)	Same dimensions as IT0713 and SCB25	60 Trays 60 Labels
SC0608	Foam Tray Liners for small SingleCycle™ (IT0308) Instrument Transport Container.	6" x 8"	100 Liners
SC1212	Foam Tray Liners for SingleCycle™ (IT0612) Instrument Transport Container.	12" x 12"	100 Liners
SCB15	Biohazard label, used with IT0308 SingleCycle Trays	15" x 1.75"	500 labels
SCB20	Biohazard label, used with IT0612 SingleCycle Trays	20" x 1.75"	500 labels
SCB25	Biohazard label, used with IT0713 SingleCycle Trays	25" x 1.75"	500 labels



- Neutral pH
- Safe for use on all types of surgical instruments
- Low-Foaming
- Non-Toxic
- Latex-Free



# Simple2™

## Enzymatic Detergent

### Safe and effective enzymatic detergent.

A multi-enzyme solution that effectively dissolves blood, fat, protein, tissue and other organic proteinaceous materials.

SKU	DESCRIPTION	SIZE	UNITS/CASE
ED-1	Simple2 Enzymatic Detergent	1 Gallon	4 Containers
ED-2	Simple2 Enzymatic Detergent	2.5 Gallon	2 Containers
ED-5	Simple2 Enzymatic Detergent	5 Gallon	2 Containers
FL5000	Water Fill-Line Sticker	3"x 1"	10 Stickers

#### LOW-FOAM DETERGENT

LFD-1	Low-Foam Detergent	1 Gallon	4 Containers
-------	--------------------	----------	--------------

### First Step Foaming Enzymatic Instrument Spray

Contains Simple2™ Enzymatic Detergent in a thick foaming spray that creates a longer hang-time on instruments. Simple2 is a multi-enzyme solution that effectively dissolves blood, fat, protein, tissue and other organic proteinaceous materials.

#### Order#: ED-P2

Single-Use First Step Spray  
Size: 2 Ounce  
Units/Case: 48 Bottles

#### Order#: ED-P32

First Step Foaming Spray  
Size: 32 Ounce  
Units/Case: 12 Bottles



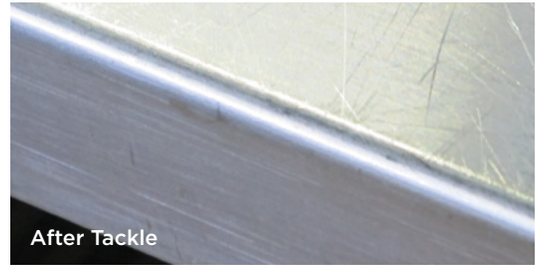
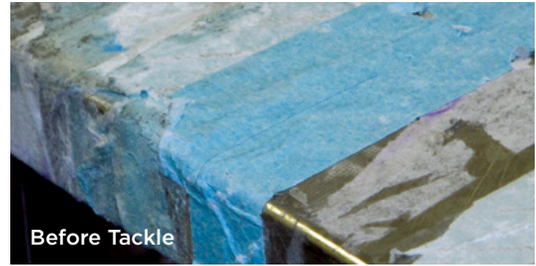
Simple2  
Enzymatic  
Detergent in a  
convenient  
spray.



**Tackle™ Adhesive Remover**

A specially formulated ready-to-use product for the removal of ID tape and adhesive from all medical equipment and apparatus. Tackle is neutral pH and is safe for use on all metals, glass, plastic and rubber. It can also be used on surgical instruments, trays, case carts, autoclaves and IV poles.

**Order#: AR-8**  
 Size: 8 Ounce  
 Units/Case: 12 Bottles



Restore's thick foaming spray adheres to instruments creating a longer hang-time!



**Restore™ Rust and Stain Remover Foaming Spray**

Soaking instruments can be time-consuming and inconvenient. Restore Foaming Spray helps breakdown rust and corrosion while instruments are waiting to be processed. The thick foaming spray adheres to instruments, creating a longer hang-time and maximizing the effect of Restore's active ingredients.

**Order#: KRS-32**  
 Size: 32 Ounce  
 Units/Case: 12 Bottles

**Restore™ Rust and Stain Remover**

A simple way to keep instruments looking bright and functioning better, while extending their life.

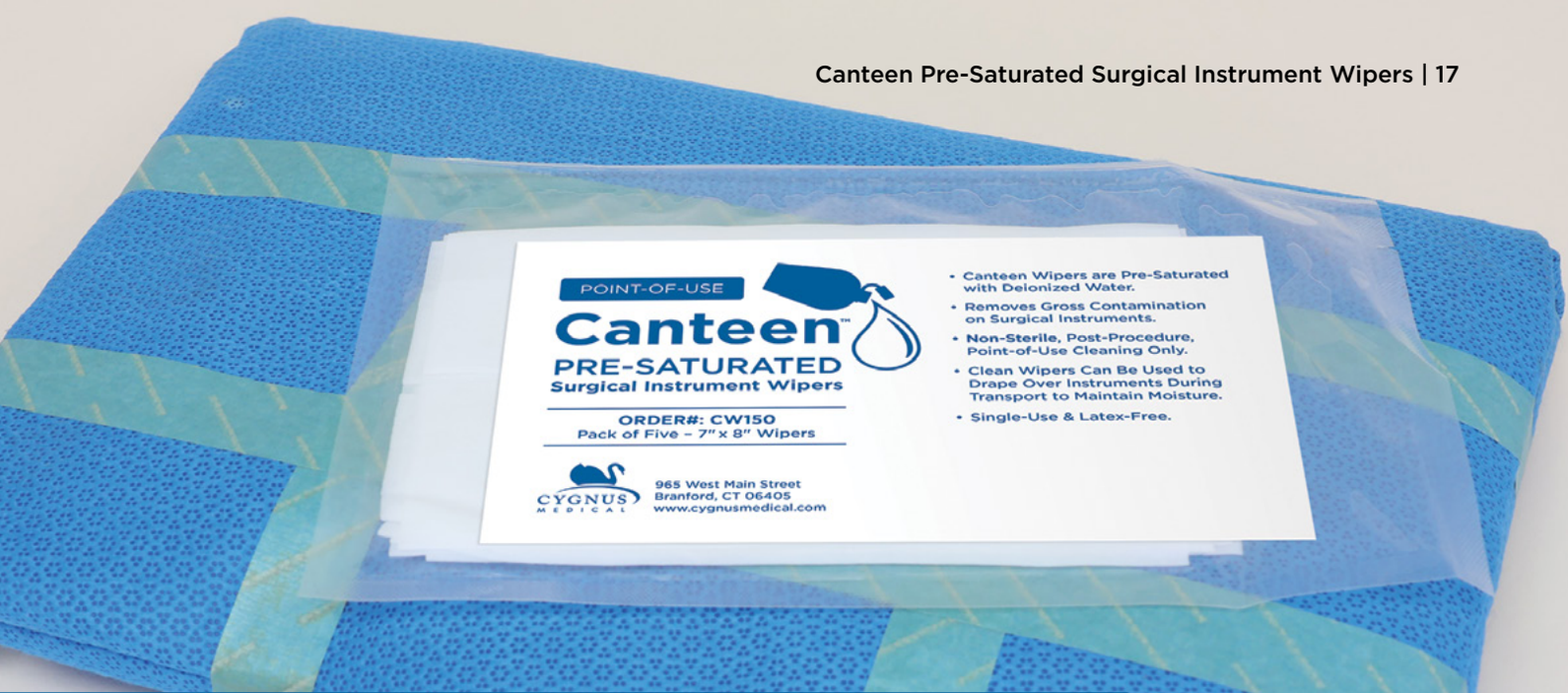
**Order#: KRS-1**  
 Size: 1 Gallon  
 Units/Case: 4 Containers

**Peak Performance™ Instrument Lubricant**

Prevents dulling, hinge and joint damage, and stiff action.

SKU	DESCRIPTION	SIZE	UNITS/CASE
IL-5	Peak Performance Instrument Lubricant	5 Gallon	1 Container
IL-8P	Peak Performance Instrument Lubricant	8 Ounce	24 Bottles





POINT-OF-USE  
**Canteen™**  
PRE-SATURATED  
Surgical Instrument Wipers

ORDER#: CW150  
Pack of Five - 7" x 8" Wipers

**CYGNUS**  
MEDICAL

965 West Main Street  
Branford, CT 06405  
www.cygnusmedical.com

- Canteen Wipers are Pre-Saturated with Deionized Water.
- Removes Gross Contamination on Surgical Instruments.
- Non-Sterile, Post-Procedure, Point-of-Use Cleaning Only.
- Clean Wipers Can Be Used to Drape Over Instruments During Transport to Maintain Moisture.
- Single-Use & Latex-Free.

**CLEANING DILEMMA** | Your surgical instruments need to be rinsed, no Utility Sink is nearby, and the Hand Washing Sink is NOT an option?

**You'll need your canteen.**



**Canteen™ Water-Based Surgical Instrument Wipers provide convenient pre-treatment cleaning for surgical instruments.**

- Pre-Saturated with 94% Deionized Water and 6% IPA\*
- Removes gross contamination on surgical instruments.
- Non-Sterile, post-procedure, point-of-use cleaning only.
- Clean Wipers can be draped over instruments during transport to maintain moisture.
- Single-Use & Latex-Free.

\*IPA used as a stabilizer only.

POINT-OF-USE  
**Canteen™**  
PRE-SATURATED  
Surgical Instrument Wipers

Order#: CW150  
Size: 7" x 8" Pre-Saturated Wipers  
Case Quantity: 750 Wipers Total  
(5 Wipers to a Package).





## Microfiber Wipers for Cleaning

### Sterilization Container De-Linting

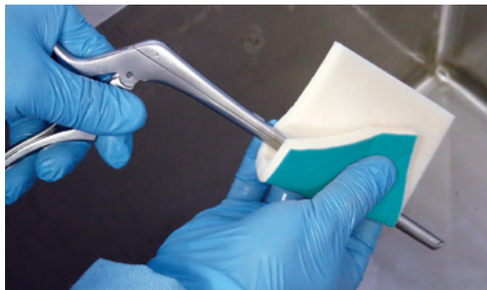
The dust and lint that settles on lids and bases of closed sterilization containers can migrate onto surgical instruments during steam sterilization.

SKU	DESCRIPTION	SIZE	UNITS/CASE
<b>FS4193</b>	Disposable wipers with heat-sealed edges, constructed of woven, lint-free, particulate-free microfiber, 25 wipers per bag - 4 bags per case.	11" x 11"	100

### Surface Cleaning

Split microfiber captures spores and other viable pathogens at a microscopic level. These single-use wipers prevent the cross-contamination of surface areas, and can be used with any brand of surface disinfectant.

SKU	DESCRIPTION	SIZE	UNITS/CASE
<b>W5412 - 30</b>	Disposable wipers, constructed of non-woven, low-linting, low-particulate microfiber, 30 wipers per waterproof dispenser package - 20 packages per case.	8" x 11.75"	600
<b>W5412 - 150</b>	Disposable wipers, constructed of non-woven, low-linting, low-particulate microfiber, 150 wipers per bag - 8 bags per case.	10" x 12"	1200



### Draco™ Microfiber Deep-Cleaning Pad

Designed to effectively remove adhered contaminants on stainless steel surgical instruments. The Draco scrubbing layer breaks the bonds that adhere biofilm clusters to surfaces. The Draco microfiber layer then captures and removes these harmful pathogens.

**Order#:** HY0305

Size: 3.5" x 5"

Units/Case: 100 Pads



### Dual-Textured Enzymatic Cleaning Pad

Dual-Textured foam provides a rough and smooth side to accommodate all surgical instruments. Wet the Dual-Textured Enzymatic Cleaning Pad with tap water to activate the Simple2™ Enzymatic Detergent.

**Order#:** 3550DT

Size: 3.5" x 5"

Units/Case: 100 Pads

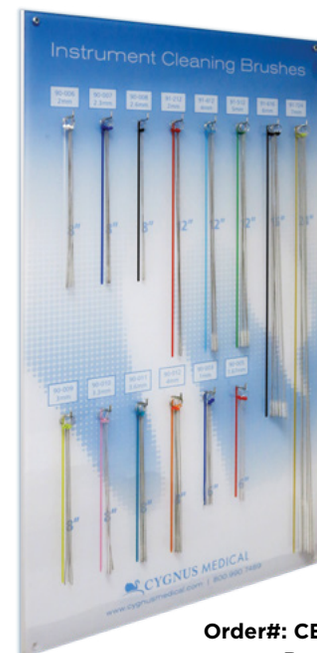
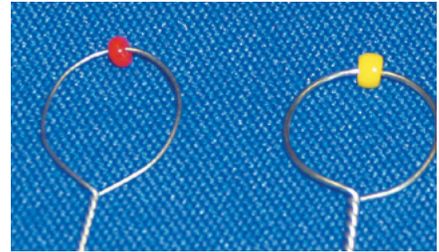
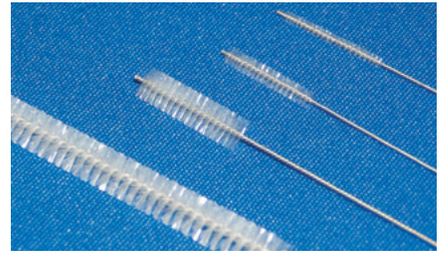


## Instrument Cleaning Brushes

### Nylon Ring-Handle Channel Brushes

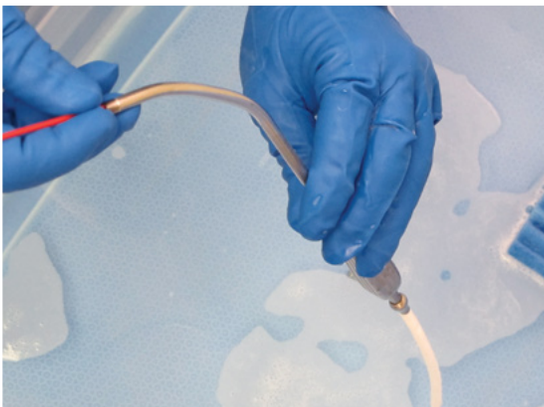
Nylon Ring-Handle Channel Brushes are available in many different sizes and are constructed with stainless steel twisted wire and non-abrasive nylon bristle brushes. The color-coded ring handles make it easy to select the proper brush diameter. The Ring-Handle Channel Brush can be used on all laparoscopic and cannulated stainless steel instruments.

SKU	DESCRIPTION	LENGTH	CHANNEL SIZE	UNITS/PACK
90-003	Ring-Handle Channel Brush	6"	1 mm (3 French)	5 Brushes
90-005	Ring-Handle Channel Brush	6"	1.67 mm (5 French)	5 Brushes
90-006	Ring-Handle Channel Brush	8"	2 mm (6 French)	5 Brushes
90-007	Ring-Handle Channel Brush	8"	2.3 mm (7 French)	5 Brushes
90-008	Ring-Handle Channel Brush	8"	2.6 mm (8 French)	5 Brushes
90-009	Ring-Handle Channel Brush	8"	3 mm (9 French)	5 Brushes
90-010	Ring-Handle Channel Brush	8"	3.3 mm (10 French)	5 Brushes
90-011	Ring-Handle Channel Brush	8"	3.6 mm (11 French)	5 Brushes
90-012	Ring-Handle Channel Brush	8"	4 mm (12 French)	5 Brushes
91-212	Ring-Handle Channel Brush	12"	2 mm (6 French)	5 Brushes
91-412	Ring-Handle Channel Brush	12"	4 mm (12 French)	5 Brushes
91-512	Ring-Handle Channel Brush	12"	5 mm (15 French)	5 Brushes
91-616	Ring-Handle Channel Brush	16"	6 mm (18 French)	5 Brushes
91-724	Ring-Handle Channel Brush	24"	7 mm (21 French)	5 Brushes
92-500	Brush Reamer - Coarse Bristles / Tapered	14"	N/A	5 Brushes



**Order#: CB514-RH**  
Brush Rack  
Size: 18" x 30"

# Cattails™



### Cattails™ Pull-Through Channel Brushes

Pull-through design significantly increases the amount of brushing action without causing buckling. The flexible leader makes it easy to clean hard-to-reach narrow channels.

SKU	DESCRIPTION	LEADER SIZE	CHANNEL SIZE	UNITS/CASE
TL312	Cattails, 6" Brush	12" leader (blue)	3 mm	200 Brushes
TL316	Cattails, 6" Brush	16" leader (blue)	3 mm	200 Brushes
TL324	Cattails, 6" Brush	24" leader (blue)	3 mm	200 Brushes
TL612	Cattails, 6" Brush	12" leader (red)	6 mm	200 Brushes
TL616	Cattails, 6" Brush	16" leader (red)	6 mm	200 Brushes
TL624	Cattails, 6" Brush	24" leader (red)	6 mm	200 Brushes



# pushing vs. pulling



Pushing

Pulling

Pushing a brush into an instrument's channel can cause buckling.

The pull-through design increases the amount of brushing action without causing buckling.

## Nylon Small Diameter Pull-Through Channel Brushes

Designed to significantly increase the amount of brushing action without causing buckling. The flexible leader makes it easy to clean hard-to-reach narrow channels. Insert the leader into the channel and pull the brush through. Use with Simple2™ Enzymatic Detergent for the most effective pre-clean process. The Pull-Through Channel Brush can be used on all laparoscopic and cannulated stainless steel instruments.

**Order#: CB406-PT**  
Brush Organizer  
Size: 4" x 7"

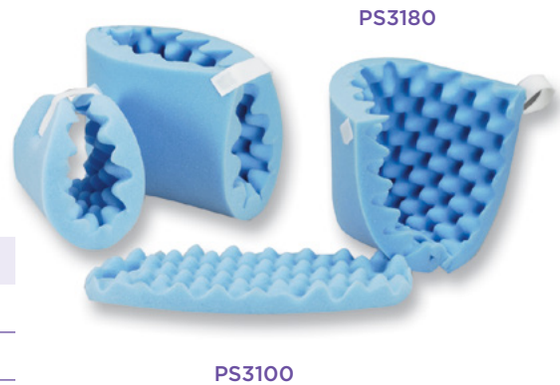
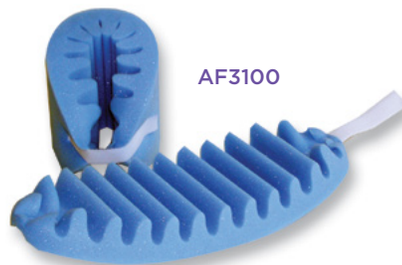
SKU	DESCRIPTION	LEADER SIZE	CHANNEL SIZE	UNITS/PACK
15-010	Pull-Through Channel Brush	15" Leader	1 mm (3 French)	5 Brushes
15-013	Pull-Through Channel Brush	15" Leader	1.33 mm (4 French)	5 Brushes
15-016	Pull-Through Channel Brush	15" Leader	1.6 mm (5 French)	5 Brushes
15-020	Pull-Through Channel Brush	15" Leader	2 mm (6 French)	5 Brushes
16-030	Pull-Through Channel Brush	16" Leader	3 mm (9 French)	5 Brushes
16-033	Pull-Through Channel Brush	16" Leader	3.3 mm (10 French)	5 Brushes
16-040	Pull-Through Channel Brush	16" Leader	4 mm (12 French)	5 Brushes
M16-400	Pull-Through Channel Brush Coarse Bristles	16" Leader	4 mm (12 French)	5 Brushes
M16-600	Pull-Through Channel Brush Soft Bristles	16" Leader	6 mm (18 French)	5 Brushes



# Positioning Products



PS2200



## Patient Positioning Products

Cygnus Positioning Products offer an effective and economical solution for safe patient alignment and support during surgery. Firm-density foam prevents pressure sores and nerve/ligament damage while the patient is under anesthesia. Cygnus Positioning Products are latex-free, non-toxic and fire retardant.

### DONUTS AND HEAD POSITIONING

#### Multi-sized Donuts

For head, elbows, knees, heels, and other pressure points.

#### Head Cradles and Donuts

Designed to conform to sensitive facial features while maintaining head position.

SKU	DESCRIPTION	SIZE	UNITS/CASE
PS2000	Small Donut	7"OD x 2"	80 Donuts
PS2100	Large Donut	9"OD x 2"	48 Donuts
PS2103	Extra-Large Donut	9"OD x 3"	32 Donuts
PS2150	Multi-Size Donut	9"OD x 2"	48 Donuts
PS2200	Adult Head Rest	9" x 8" x 3"	32 Rests
PS2210	Slotted Head Cradle	9" x 9" x 3"	32 Cradles

### JOINT POSITIONING

#### Ulnar Nerve Protectors

Protects the elbow from nerve and ligament damage while under anesthesia.

#### Heel and Joint Protectors

Cushions and protects arms, legs, shoulders, heels, elbows, ulnar nerves, bony prominences, and other pressure points.

SKU	DESCRIPTION	SIZE	UNITS/CASE
PS3100	Ulnar Nerve Protector	15 1/2" x 6" x 2"	72 Protectors
AF3100	AirFlow Ulnar Nerve Protector	15 1/2" x 6" x 2"	72 Protectors
PS3180	Heel and Joint Protector	9" x 7"	24 Protectors

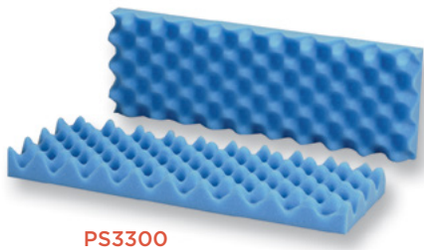
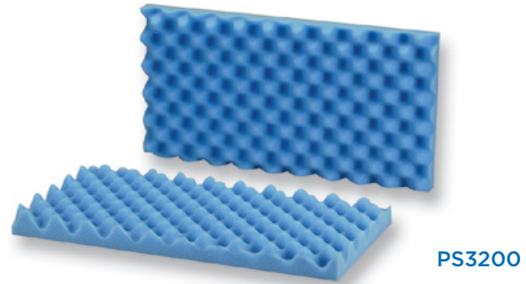


## TORSO POSITIONING

### OR Utility Pads

Designed to be used during procedures with difficult alignments as well as post-operative applications.

SKU	DESCRIPTION	SIZE	UNITS/CASE
<b>PS3200</b>	OR Utility Pad	19 3/4" x 10" x 2"	36 Pads



## ARM POSITIONING

### Laminectomy Arm Cradles

Contours to arms. High-density foam provides maximum support. Reduces pressure while maintaining proper circulation.

### Arm Board Pads and Arm Bolsters

Firm-density foam provides maximum support. Reduces pressure while maintaining proper circulation.

SKU	DESCRIPTION	SIZE	UNITS/CASE
<b>PS3300</b>	Arm Board Pad	20" x 6 3/4" x 2"	54 Pads
<b>PS3600</b>	Laminectomy Arm Cradle	24" x 5" x 2 3/4"	24 Cradles
<b>PS4800</b>	Arm Bolster	14" x 11" x 13"	5 Bolsters



## ABDUCTION PILLOWS

### Abduction Pillows

Hip abduction pillows help support and align the legs to prevent hip dislocation after hip surgery or injury. All styles feature long foam straps to accommodate all sizes of calves and thighs.

SKU	DESCRIPTION	SIZE	UNITS/CASE
<b>PS4200</b>	Small Abduction Pillow	18" x 12" x 6"	6 Pillows
<b>PS4300</b>	Medium Abduction Pillow	22" x 15" x 6"	6 Pillows
<b>PS4400</b>	Large Abduction Pillow	22" x 18" x 6"	6 Pillows





965 West Main Street  
Branford, CT 06405  
Phone: 800.990.7489  
Fax: 203.764.1858  
Email: [sales@cygnusmedical.com](mailto:sales@cygnusmedical.com)  
[www.cygnusmedical.com](http://www.cygnusmedical.com)

CURRENT VERSION:  
12-24-23

