

Patient Monitoring - Patient Care Product Catalog

















To order these and other innovative products, call **800-4CONMED** or visit **CONMED.com**.

Contents



Ordering Information
Patient Monitoring
Multi-Function Electrodes (PadPro*) Electrodes with ZOLL* Connector
Adult ECG Electrodes
Adult Tape Conductive Adhesive Electrodes
General Purpose
Diaphoretic 11 Adult Foam Wet Gel Electrodes 12 General Purpose 12 Diaphoretic 12 Adult Foam Wet Gel Electrodes - Radiotranslucent 12 General Purpose 12 Diagnostic 12
Repositionable ECG Electrodes Repositionable ECG Electrodes – Tape
Pediatric/Neonatal ECG Electrodes Pediatric/Neonatal ECG Electrodes - Tape With Wire Attached
Specialty ECG Electrodes ECG Backpads
Specialty ECG Accessories Cables
Resting ECG Electrodes and AccessoriesTab Style Electrodes17Bi-Directional Clip Adapters17One Piece Adapter17Universal Adapter17Snaptrace* Adapters17

R Series ECG Safety Cable System
ECG Cable Systems – FSR Series FSR Series Fully Shielded ECG Safety Cable System
ECG Cable Systems - D Series D Series Individually Shielded ECG Safety Cable System20 D Series Shielded Safety Leadwires - Snap Style
Radiotranslucent Leadwires Radiotranslucent Safety Leadwires
Disposable Leadwires
Pulse OximetryPulse Oximetry Sensors23Disposable Sensors23Reusable Sensors23Extension Cables and Other Accessories23
Neurology
EEG Cups Brainstream Disposable Deep Cup EEG Electrodes
Patient Care Products
Suction Instruments & TubingYankauer Instruments28Big Yank" Suction System29Frazier Instruments30Poole Instrument31Sigmoid Instrument31Suction Connecting Tubing32Economy Roll ("Bubble")33Male Tubing Connectors33
I.V. Stabilization Dressings Veni-Gard ^a I.V. Stabilization Dressings
Arm Supports Armboards

^{*}Product and company names listed are trademakrs or trade names of their respective companies.

Ordering Information

To Place Your Order

Please provide a purchase order number, billing and shipping instructions, product catalog number, description, and pricing to:

Customer Service Within U.S.

Telephone: 1-866-4CONMED

E-mail: customerexperience@CONMED.com

Customer Service International

Telephone: 727-214-3000

Email: international orders@CONMED.com

Purchase orders should be addressed to CONMED Corporation,

11311 Concept Blvd., Largo, FL 33773.

Quality Systems

All CONMED products are manufactured and produced in compliance with the following quality systems standards:

21CFR 820, US FDA Quality System Regulation

IS013485

Terms and Conditions

All prices and specifications are subject to change without notice. All prices are F.O.B. Utica, New York; Centennial, Colorado; Lithia Springs, Georgia (F.O.B. Drop Shipment Points where applicable).

CREDIT TERMS: Net 30 days.

All products may not be available for sale in your region. For information on pricing and product availability, please contact your local CONMED representative.



PATIENTMONITORING

Multi-Function Electrodes (PadPro®)



Adult/Child and Infant Multifunction Electrodes for Defibrillation/Pacing/Cardioversion/Monitoring

PadPro® electrodes are packaged 1 pair/pouch and 10 pouches (pairs)/case

PadPro® Adult/Child electrodes offer a maximum of 50 shocks, 8 hours of continuous pacing, or 24 hours of patient monitoring and a 36-month shelf life.







Multifunction Electrodes with ZOLL® Connector*

		Leadwire	
Adult/Child Electrodes	Pad Size	Length	Ref. No.
Radiotransparent Pads	6.1 x 4.5"	60"	2001Z
Radiotransparent Pads, pre-connect packaging	6.1 x 4.5"	60"	2001Z-PC
Radiotransparent Pads, sterile packaging	6.1 x 4.5"	60"	2502Z
Radiotransparent Pads, carbon leadwires	6.1 x 4.5"	60"	2001Z-C
Radiotranslucent Pads	6.1 x 4.5"	60"	2516Z
Radiotranslucent Pads, pre-connect packaging	6.1 x 4.5"	60"	2516Z-PC
Infant and Mini-Infant Electrodes	Pad Size	Leadwire Length	Ref. No.
illiant and willi-illiant electrodes	Pau Size	Lengin	nei. No.
Radiotranslucent Pads, Infant	4.3 x 2.9"	60"	2603Z
Radiotranslucent Pads, Mini-Infant	2.9 x 2.2"	24"	2602Z

^{*}Product and company names listed are trademarks or trade names of their respective companies. For compatibility refer to Directions for Use.



Multi-Function Electrodes (PadPro®)

Multifunction Electrodes with Physio-Control® Quik-Combo™ Connector*

		Leadwire	
Adult/Child Electrodes	Pad Size	Length	Ref. No.
Radiotransparent Pads	6.1 x 4.5"	60"	2001M
Radiotransparent Pads, pre-connect packaging	6.1 x 4.5"	60"	2001M-PC
Radiotransparent Pads, sterile packaging	6.1 x 4.5"	60"	2502M
Radiotransparent Pads, carbon leadwires	6.1 x 4.5"	60"	2001M-C
Radiotranslucent Pads	6.1 x 4.5"	60"	2516M
Radiotranslucent Pads, pre-connect packaging	6.1 x 4.5"	60"	2516M-PC
		Leadwire	
Infant and Mini-Infant Electrodes	Pad Size	Length	Ref. No.
Radiotranslucent Pads, Infant	4.3 x 2.9"	60"	2603M
Radiotranslucent Pads, Mini-Infant	2.9 x 2.2"	24"	2602M



Physio-Control®

Multifunction Electrodes with Universal/Anderson Connector*

Electrodes with the Universal/Anderson Connector can be utilized in environments with multiple brands of defibrillators (via PadPro adapters)

		Leadwire	
Adult/Child Electrodes	Pad Size	Length	Ref. No.
Radiotransparent Pads	6.1 x 4.5"	60"	2001.
Radiotransparent Pads, pre-connect packaging	6.1 x 4.5"	60"	2001-PC
Radiotransparent Pads, sterile packaging	6.1 x 4.5"	60"	2502
Radiotransparent Pads, carbon leadwires	6.1 x 4.5"	60"	2001-C
Radiotransparent Pads, with large-posterior pad	9.0 x 6.0"	60"	2001-EPS
Radiotranslucent Pads	6.1 x 4.5"	60"	2516
Radiotranslucent Pads, pre-connect packaging	6.1 x 4.5"	60"	2516-PC
		Leadwire	
Infant and Mini-Infant Electrodes	Pad Size	Length	Ref. No.
Radiotranslucent Pads, Infant	4.3 x 2.9"	60"	2603
Radiotranslucent Pads, Mini-Infant	2.9 x 2.2"	24"	2602



Universal/Anderson

^{*}Product and company names listed are trademarks or trade names of their respective companies. For compatibility, refer to Directions For Use.





3700



1510



2350

ECG ELECTRODES

With a variety of shapes, sizes, gels, materials, adhesions levels, and applications to offer, CONMED can meet all your ECG electrode monitoring needs. Standardize your health system to CONMED electrodes today!

CONMED makes its own proprietary gel formulations at its Utica, NY location. We offer both wet and solid gel options, repositionable gel designed to minimize skin irritation for our elderly, pediatric, and neonatal patients, and resting ECG gel designed to have more aggressive adhesion.

Gel Type

Solid Conductive Adhesive Gel

Also referred to as Hydrogel, this gel provides strong signals and stable baselines.

Wet Gel

Along with providing strong signals and stable baselines, wet gel electrodes provide a quick signal acquisition.

Repositionable Gel

Designed for use by patients who have sensitive skin. Due to the absence of an acrylic adhesive border, the repositionable electrodes help minimize skin irritation. Electrode can be repositioned while maintaining adequate adhesion.

Resting Tab Gel

Provides adequate adhesion for your diagnostic ECG needs.



Material Type

Tape

Allows for visual monitoring of the patient's skin condition. Perforated tape permits skin ventilation and moisture evaporation for increased patient comfort.

Foam

Closed cell foam keeps fluids from penetrating.

Cloth

Soft woven cloth material designed to provide optimum patient comfort.

Pre-Attached Leadwires

Available in both cloth and tape options designed for pediatric patients to help reduce cross contamination between patients.

Mylar

Polyester film substrate used on most ECG Tab Electrodes.



3700

1720



2350



2321C



2320C



1915







3700



1510



2350

Adult Tape Conductive Adhesive Electrodes

Clear NeoDerm® tape allows visual monitoring of the patient's skin condition at all times. Perforated tape permits skin ventilation and moisture evaporation for increased patient comfort. Conforms to patient's body without pulling on their skin. Will not absorb fluids. Not made with natural rubber latex.

General Purpose

The Cleartrace® electrode is offered with a durable metal snap or a carbon-based radiotranslucent snap (RTL).

Cleartrace®

Size: 1.75 in. (4.4 cm) diameter

Product	Catalog Number	Pouch	Box Qty	Case	Material Type	Gel Type	Radiolucent & MR Safe
General Purpose							
Cleartrace® 1.75" Diameter	1700-003	3	30	600	Tape	Solid Gel	
	1700-005	5	50	600	Tape	Solid Gel	
	1700-030	30	-	600	Tape	Solid Gel	
	1700-050	50	-	1000	Tape	Solid Gel	

Cleartrace® RTL Radiotranslucent Size: 1.75 in. (4.4 cm) diameter

Product	Catalog Number	Pouch	Box Qty	Case	Material Type	Gel Type	Radiolucent & MR Safe
Radiotranslucent							
Cleartrace™ RTL	1700C-003	3	30	600	Tape	Solid Gel	yes
1.75" Diameter	1700C-005	5	50	600	Tape	Solid Gel	yes
	1700C-010	10	-	1000	Tape	Solid Gel	yes
	1700C-050	50	-	1000	Tape	Solid Gel	yes



Long Term Monitoring

Square/oval shape adds "staying power" to the design — up to seven days of use. Available with a metal snap (Cleartrace* 2 LT) or a carbon snap for radiotranslucent monitoring (Cleartrace* 2–2700).

Cleartrace° 2 Radiotranslucent Size: 2 in. (5.1 cm) diameter

Product	Catalog Number	Pouch	Box Qty	Case	Material Type	Gel Type	Radiolucent & MR Safe
Long Term							
Cleartrace 2 2 2" Diameter	2700-001	1	30	600	Tape	Solid Gel	yes
	2700-003	3	30	600	Tape	Solid Gel	yes
	2700-005	5	50	600	Tape	Solid Gel	yes
	2700-030	30	-	600	Tape	Solid Gel	yes



Wet gel formulation for strong signals and stable baselines. Available with radiotranslucent (Invisatrace®–1680) carbon. Tab for easy application and removal. Clear NeoDerm® tape gives patient comfort and fluid proof performance. Ability to monitor skin condition at all times.

Invisatrace® Radiotranslucent Size: 1.8 in. (4.6 cm) diameter

Product Wet Gel	Catalog Number	Pouch	Box Qty	Case	Material Type	Gel Type	Radiolucent & MR Safe
Invisatrace® 1.8" Diameter	1680-001	1	30	600	Tape	♦ Wet Gel	yes
	1680-003	3	30	600	Tape	♦ Wet Gel	yes
	1680-005	5	50	600	Tape	♦ Wet Gel	yes
	1680-030	30	-	600	Tape	♦ Wet Gel	yes



1720



1800



2350

23210



2320C



1915







1800



3700



1510



1500



1680 MR

Adult Foam Conductive Adhesive Gel Electrodes

Closed cell foam keeps fluids from penetrating. Pull-tab makes it easy to apply and remove the electrode. Available in general purpose and diaphoretic adhesive.

General Purpose

The TotalTrace" ECG Electrode – developed with both the patient and clinician in mind. This general purpose adult foam electrode is optimized with features designed to answer the clinical needs of hospitals and outpatient centers.

TotalTrace™

Size: 1.5 in x 1.2

Product	Catalog Number	Pouch	Packaging Box	Case	Radiolucent & MR Safe
TotalTrace [™]	3700-003	3	30	600	
1.5" x 1.2"	3700-005	5	50	600	
	3700-050	50	-	1000	
	3700C-003	3	30	600	yes
	3700C-005	5	50	600	yes
	3700C-050	50	-	1000	yes

The small, tear-drop shape of the Suretrace* and Suretrace RTL electrodes provides flexibility for electrode placement and adequate adhesion for general purpose monitoring applications.

Suretrace®

Size: 1.8 in. (4.4 cm)

Product	Catalog Number	Pouch	Box Qty	Case	Material Type	Gel Type	Radiolucent & MR Safe
Suretrace®	1800-001	1	30	600	Foam	Solid Gel	
1.8" Diameter	1800-003	3	30	600	Foam	Solid Gel	
	1800-005	5	50	600	Foam	Solid Gel	
	1800-030	30	-	600	Foam	Solid Gel	

Suretrace® RTL Radiotranslucent

Size: 1.8 in. (4.4 cm)

Product	Catalog Number	Pouch	Box Qty	Case	Material Type	Gel Type	Radiolucent & MR Safe
Suretrace® RTL	1800C-003	3	30	600	Foam	Solid Gel	yes
1.8" Diameter	1800C-005	5	50	600	Foam	Solid Gel	yes
	1800C-050	50	-	1000	Foam	Solid Gel	yes



Diaphoretic

Designed with a larger tear-drop shape and a more robust foam adhesive, the Positrace® and Positrace RTL electrodes provide a more aggressive adhesive for more challenging or diaphoretic applications.

Positrace[®] Diaphoretic

Size: 2.0 in. (5.1 cm) diameter

Product	Catalog Number	Pouch	Box Qty	Case	Material Type	Gel Type	Radiolucent & MR Safe
Positrace®	1870-003	3	30	600	Foam	Solid Gel	
2" Diameter	1870-005	5	50	600	Foam	Solid Gel	
	1870-030	30	-	600	Foam	Solid Gel	
	1870-050	50	-	1000	Foam	Solid Gel	



Positrace® RTL Diaphoretic Radiotranslucent Size: 2.0 in. (5.1 cm) diameter

Product	Catalog Number	Pouch	Box Qty	Case	Material Type	Gel Type	Radiolucent & MR Safe
Positrace® RTL	1870C-003	3	30	600	Foam	Solid Gel	yes
2" Diameter	1870C-004	4	40	600	Foam	Solid Gel	yes
	1870C-005	5	50	600	Foam	Solid Gel	yes
	1870C-050	50	-	1000	Foam	Solid Gel	yes



1550



2700







1510

1590







Adult Foam Wet Gel Electrodes

Wet gel electrodes for quick signal acquisition. Available in general purpose and diaphoretic adhesive formulations for all application levels.

General Purpose

Exactrace Size: 2.0 in. (5.1 cm) diameter

Product	Catalog Number	Pouch	Box Qty	Case	Material Type	Gel Type	Radiolucent & MR Safe
Exactrace°	1510-001	1	30	600	Foam	♦ Wet Gel	
2" Diameter	1510-003	3	30	600	Foam	♦ Wet Gel	
	1510-005	5	50	600	Foam	♦ Wet Gel	
	1510-030	30	-	600	Foam	♦ Wet Gel	

Diaphoretic

Instatrace® Diaphoretic Size: 2.0 in. (5.1 cm) diameter

Product	Catalog Number	Pouch	Box Qty	Case	Material Type	Gel Type	Radiolucent & MR Safe
Instatrace®	1590-003	3	30	600	Foam	♦ Wet Gel	
(Diaphoretic)	1590-005	5	50	600	Foam	♦ Wet Gel	
2 Diamotol	1590-030	30	-	600	Foam	♦ Wet Gel	

Adult Foam Wet Gel Electrodes - Radiotranslucent

Wet gel electrode for quick signal retention. Available in general purpose and diaphoretic adhesion for all levels of application. Radiotranslucent snap.

General Purpose

Dyna/Trace® Foam Wet Gel Size: 1.9 in. (4.8 cm) diameter

Product	Catalog Number	Pouch	Box Qty	Case	Material Type	Gel Type	Radiolucent & MR Safe
Dyna/Trace®	1500-001	1	30	600	Foam	♦ Wet Gel	yes
1.9" Diameter	1500-003	3	30	600	Foam	♦ Wet Gel	yes
	1500-005	5	50	600	Foam	♦ Wet Gel	yes
	1500-030	30	-	600	Foam	♦ Wet Gel	yes

Diagnostic

Dyna/Trace® Stress Size: 2.0 in. (5.1 cm) diameter

Product	Catalog Number	Pouch	Box Qty	Case	Material Type	Gel Type	Radiolucent & MR Safe
Dyna/Trace® Stress 2" Diameter	1550-005	5	50	600	Foam	♦ Wet Gel	yes



Repositionable ECG Electrodes

Repositionable ECG Electrodes – Tape

Specially formulated conductive adhesive gel does not dry out and allows for extended wear without irritating the patient's skin. Transparent tape allows visual monitoring of the skin under the electrode. Cleartrode[™] is rewettable for cost-effective, long-term use and ease of application and removal.

Cleartrode™

Size: 1 in. (2.5 cm) diameter

Product	Product Number	Pouch	Case	Material Type	Gel Type	Radiolucent & MR Safe
Tape						
Cleartrode™ 1" Diameter	1720-003	3	300	Tape	Repositional Gel	
Cleartrode™ RTL 1" Diameter	1720C-003	3	300	Tape	Repositional Gel	Yes

Repositionable ECG Electrodes - Cloth

- Soft fabric material and mild conductive adhesive provide secure, confortable electrode contact.
- Humidity has little effect on Softrace® electrodes' ability to stick or to be removed without damaging fragile skin.
- Specially formulated conductive adhesive gel does not dry out and allows for extended wear without irritating the patient's skin.
- Softrace® electrodes are rewettable for cost-effective long term use and ease of application
- Available with durable metal snap or carbon-based radiotranslucent (RTL) snap.
- Available in three sizes (small, medium and large) for optimal placement and application for all patient sizes.
- · PVC free.

Softrace®

Product	Product Number	Pouch	Case	Material Type	Gel Type	Radiolucent & MR Safe
Cloth						
Softrace® Small .9" x .9"	2320-003	3	300	Cloth	Repositional Gel	
Softrace® Small RTL .9" x .9"	2320C-003	3	300	Cloth	Repositional Gel	yes
Softrace® Medium 1.25" x .9"	2330-003	3	300	Cloth	Repositional Gel	
Softrace® Medium RTL 1.25" x .9"	2330C-003	3	300	Cloth	Repositional Gel	yes
Softrace® Large 1.25" x 1.25"	2350-005	5	600	Cloth	Repositional Gel	
Softrace® Large RTL 1.25" x 1.25"	2350C-005	5	600	Cloth	Repositional Gel	yes





1720C-003





Softrace® Small

Softrace® Small RTL









Softrace® Medium RTL





Softrace® Large



Softrace® Large RTL



Pediatric/Neonatal ECG Electrodes







2310



Leadwires Pre-Attached

Pediatric/Neonatal ECG Electrodes – Tape With Wire Attached

Available in a variety of sizes and materials, CONMED pediatric and neonatal electrodes are specifically designed to adhere well to delicate skin while helping to avoid skin irritation. These dedicated products offer a more comfortable, streamlined and effective experience for clinicians and their young patients.

Product	Product Number	Pouch	Case	Material Type	Gel Type	Radiolucent & MR Safe
Cloth						
Neotrode® 1" x 1"	1731-003	3	300	Tape	Repositional Gel	
Neotrode® II 1" x 1.2"	1741-003	3	300	Tape	Repositional Gel	
Radiolucent (RTL) Leadwire	s Pre-Attached					
Neotrode® RTL 1" x 1"	1731C-003	3	300	Tape	Repositional Gel	RTL Only
Neotrode® II 1" x 1.2"	1741C-003	3	300	Tape	Repositional Gel	RTL Only

Pediatric/Neonatal ECG Electrodes - Cloth With Wire Attached

Soft fabric backing and mild conductive adhesive provide secure, comfortable electrode contact. Small size and extremely low profile increases your placement options. Humidity has little effect on Softrace® electrodes' ability to stick or to be removed without damaging fragile skin. Available in two sizes for differing size requirements.

Product	Product Number	Pouch	Case	Material Type	Gel Type	Radiolucent & MR Safe
Softrace® Neonatal .9" x .9"	2321-003	3	300	Cloth	Repositional Gel	
Softrace® Pediatric .9" x 1.2"	2331-003	3	300	Cloth	Repositional Gel	
Radiolucent (RTL) Leadwire	s Pre-Attached					
Softrace® Small RTL .9" x 1.2"	2321C-003	3	300	Cloth	Repositional Gel	RTL Only
Softrace® Medium RTL .9" x .9"	2331C-003	3	300	Cloth	Repositional Gel	RTL Only

Limb Band

Limb band can be applied and secured to baby's arms and legs when ample chest space is not available. Ideal for infants who are highly active. Soft fabric backing and mild conductive adhesive provide secure, comfortable electrode contact. Humidity has little effect on Softrace electrodes' ability to stick or to be removed without damaging fragile skin.

Product	Product Number	Pouch	Case	Material Type	Gel Type	Radiolucent & MR Safe
Softrace® Limb Band .7" x .9"	2310-003	3	300	Cloth	Repositional Gel	

Pediatric/Neonatal ECG Electrode - Snap Style

Clear NeoDerm® tape allows visual monitoring of the child's skin condition at all times. Low chloride gel and light adhesive coat weight reduces the possibility of skin irritation. Huggables® hug the skin, minimizing motion artifact. Perforated tape permits skin ventilation and moisture evaporation to increase comfort. Tab provides for easy application and removal. Wet gel formulation is gentle to the skin.

Product	Product Number	Pouch	Case	Material Type	Gel Type	Radiolucent & MR Safe
Huggables® Snap Wet Gel 1.25" diameter	1620-001	1	600	Tape	▲ Wet Gel	
Huggables® Snap Wet Gel 1.25" diameter	1620-003	3	600	Tape	▲ Wet Gel	



Specialty ECG Electrodes

ECG Backpads

- Silver/Silver Chloride Sensors for maximum performance.
- · Pre-gelled to ensure quick and easy application.
- · Convenient, one step application for ease of patient setup.
- · Designed for placement on patient's back to allow maximum exposure of chest area.
- Dense, low profile foam that conforms to patient skin while reducing fluid absorption.
- Generous adhesive area that keeps Backpad in place, even when exposed to OR prep solutions.
- Disposable electrode/leadwire system to eliminate cross contamination.
- · Infant and Adult sizes to accommodate all patients.
- Specialty adapters available for 5 lead monitoring and ease in conversion to R series safety leadwires.
- · Radiotranslucent electrode for x-ray applications.





- · Closed cell foam electrodes keeps fluids from penetrating.
- Wet gel formula provides quick ECG signal retention.
- Pull tab makes it easy to apply and remove electrode.
- One piece, pre-attached leadwire system to minimize the patient set-up time, leadwire tangling, and eliminate cross contamination.
- "Strippable" leadwire construction so each leadwire can be "stripped" to desired length.

ECG Strippers	Ref. No.
Adult 5 Lead, 1/pkg, 25/bx,100/cs	
Size: 2.25 in. (5.7 cm) diameter	
Adult 4 Lead, 1/pkg, 25/bx,100/cs	
Size: 2.25 in. (5.7 cm) diameter	

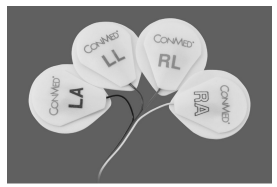
Note: Above products must be used with a Molex style CONMED cable.



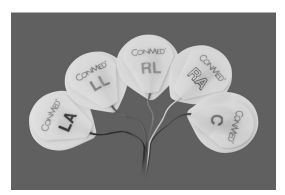
Adult Backpad 01-3130



Infant Backpad 01-4130



4 Lead 38-404-1



5 Lead 38-402-1

Specialty ECG Accessories





Cables

CONMED ECG Backpads and ECG Strippers utilize a durable, low profile molex style connector compatible only with CONMED ECG cables. Visit our web site (www. CONMED.com) or contact your local sales representative to determine if CONMED has a cable for your monitoring needs.

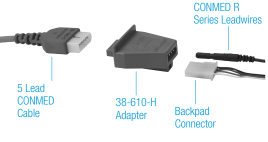
CONMED has got you covered...

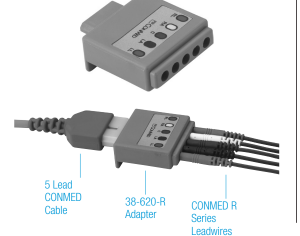
Here are some of the more common ECG monitors with a listing of the correct CONMED ECG cables. Visit our website for a complete list of cables.

4 - 5 Lead Configurations

Manufacturer	4 Lead	5 Lead
Datascope 2000/3000/Passport Series	38-464-1	38-464-5
Datex-Ohmeda AS/3, AS/5	38-495-4	38-495-5
GE/Marquette Eagle, Solar, Tram Series	38-466-1	38-406-5
Philips/HP with 12 pin connectors	38-485-1	38-448-5







Accessories

Fifth Lead Adapter

The 38-610-H adapter allows the customer to use a backpad and one additional electrode at the same time. This permits the monitoring of five electrode sites, where the backpad alone only monitors four sites. The fifth electrode is sometimes referred to as a roving lead because the clinician has the ability to move it to any location. This adapter uses a CONMED R series leadwire that must be ordered separately. **Note: the use of this adapter requires a five lead backpad cable**.

	Ret. No.
Fifth Lead Adapter	8-610-H

R Series Adapter

The 38-620-R adapter allows the customer to convert the backpad/stripper cable into a five lead R series cable. In this way customers who use backpads as well as standard ECG electrodes need only have one cable for both applications. This adapter uses five CONMED R series leadwires that must be ordered separately. **Note: the use of this adapter requires a five lead backpad cable.**

	Ref. No.
R Series Adapter	38-620-B



Resting ECG Electrodes and Accessories

Tab Style Electrodes

With a variety of shapes, sizes, gel types and materials, CONMED has a resting ECG tab electrode for your diagnostic monitoring needs.

Product	Catalog Number	Pouch	Box Qty	Case	Material Type	Gel Type	Radiolucent & MR Safe
Fastrace® 4 1.3" x .8"	1915-100	100	-	1000	Mylar	Solid Gel	RTL Only
Heartbeat 1.2" x .8"	1925-100	100	-	600	Mylar	Repositional Gel	RTL Only



1915-100



1925-100

Bi-Directional Clip Adapters

Bi-directional clip adapters, 6" (15.2cm) long.

Ket. I'	VΟ.
.125" (3.2mm) Receptacle)-B

One Piece Adapter

	Ref. No.
Fits banana (4mm) plugs	HPH-BLUE
Fits .125" (3.2mm) pins	HPH-RED

Universal Adapter

	Ref. No.
Fits 3mm and 4mm receptacles	UMCL

Snaptrace® Adapters

Grabber Adapters	Ref. No.
Ten 6"/15.2cm adapters: grabber to .125"/3.2mm receptacle,	
1 each Wht, Grn, Red, Blk, & 6 Brn with V-Lead grabber caps	RLP-10



HPH-BLUE



UMCL

ECG Cable Systems – R Series





See ECG Cable Cross Reference Guide for compatibility to specific monitors at CONMED.com

R Series Safety Leadwires

Designed for use with R-Series safety cables.

	Ref. No.
Five 24"/61.0cm snap leadwires- Blk, Brn, Grn, Red, Wht	RA24-05
Five 36"/91.4cm snap leadwires- Blk, Brn, Grn, Red, Wht	RA36-05
Three 24"/61.0cm grabber leadwires- Blk, Grn, Wht	RL24-03
Three 24"/61.0cm grabber leadwires- Blk, Red, Wht	RL24-03II
Five 24"/61.0cm grabber leadwires- Blk, Brn, Grn, Red, Wht	RL24-05
Three 36"/91.4cm grabber leadwires- Blk, Red, Wht	RL36-03II
Five 36"/91.4cm grabber leadwires- Blk, Brn, Grn, Red, Wht	RL36-05



RL18-05



ECG Cable Systems – FSR Series

FSR Series Fully Shielded ECG Safety Cable System

Provides excellent monitoring results with complete shielding from end to end. Provides the ability to standardize to one cable system throughout the facility. Shielded cables and leadwires protect against electrical interference. Cables are available in 3 and 5 lead versions. Leadwire options include a variety of length and snap or grabber connection.

		Ref. No.
FSR 3 Lead Cables — Blk, Grn, Wht	FSR3_	_ or FSR13
FSR 3 Lead Cables (Lead II) — Blk, Red, Wht		FSR3R
FSR 5 Lead Cables	FSR5	or FSR15



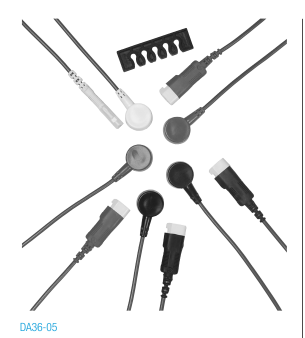
FSR Shielded Safety Leadwires

Designed for use with FSR safety cables

	Ref. No.
Three 40"/101.6cm snap leadwires - Blk, Red, Wht	FSP40-003R
Five 40"/101.6cm snap leadwires - Blk, Brn, Grn, Red, Wht	FSP40-005
Five 24"/61.0cm grabber leadwires - Blk, Brn, Grn, Red, Wht	FSA24-005
Three 40"/101.6cm grabber leadwires - Blk, Grn, Wht	FSA40-003
Three 40"/101.6cm grabber leadwires - Blk, Red, Wht	FSA40-003R
Five 40"/101.6cm grabber leadwires - Blk, Brn, Grn, Red, Wht	FSA40-005

ECG Cable Systems – D Series





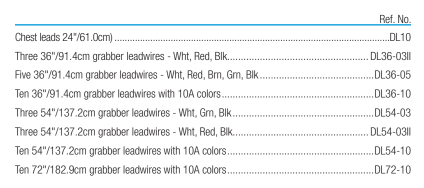
D Series Shielded Safety Leadwires - Snap Style

Designed for use with D Series safety cables

	Ret. No.
Five 36"/91.4cm snap leadwires - Wht, Red, Brn, Grn, Blk	DA36-05
Three 54"/137.2cm snap leadwires - Wht, Red, Blk	DA54-03II

D Series Shielded Safety Leadwires - Grabber Style

Designed for use with D Series shielded safety cables





DL36-10



Radiotranslucent Leadwires

Radiotranslucent Safety Leadwires

Designed for use with D Series Safety Cables

	Ref. No.
Five 36"/91.4cm leadwires – D Series plug to grabber	RTD36-05
Five 48"/121.9cm leadwires – D Series plug to grabber	RTD48-05
Five 72"/182.9cm leadwires – D Series plug to grabber	RTD72-05
Ten 36"/91.4cm leadwires – D Series plug to grabber	RTD36-10
Designed for use with R Series Safety Cables	Ref. No
Five 36"/91.4cm leadwires – .059" safety socket to grabber	RTRG36-05
Five 48"/121.9cm leadwires – .059" safety socket to grabber	RTRG48-05
Five 72"/182.9cm leadwires – .059" safety socket to grabber	RTRG72-05





Disposable Leadwires





Disposable Leadwires

Engineered to help reduce the risk of HAIs that could be caused by reusable leadwires, CONMED's Disposable ECG Leadwires are designed to be a safe, simple and convenient solution that is compatible with a wide range of ECG monitors.

Disposable ECG Leadwires

	Ref. No.
5-Lead, Snap, 72", 25/case	RDA72-05
3-Lead, Grab, 72", 25/case	RDL72-03





Pulse Oximetry Sensors

A complete line of disposable and reusable pulse oximetry sensors designed for use with equipment from major manufacturers. CONMED's line of disposable sensors are clinically tested and validated for accuracy and performance.

Disposable Sensors

Available in vinyl-, foam- and cloth-adhesive versions for adults, pediatrics, infants and neonates.

	Ret. No.
Adult Vinyl Sensor (Nellcor compatible, C-Shape); 24/case	.3311-V
Adult Foam Sensor (Nellcor compatible, C-Shape); 24/case	3311-F
Adult Vinyl Sensor (Nellcor compatible); 24/Case	2311

	Ref. No.
Pediatric Vinyl Sensor (Nellcor compatible, C-Shape); 24/case	3312-V
Pediatric Foam Sensor (Nellcor compatible, C-Shape); 24/case	3312-F
Pediatric Vinyl sensor (Nellcor compatible)24/Case	2312

Ref. No	Э.
Infant Cloth Sensor (Nellcor compatible, C-Shape); 24/case	С
Infant Cloth Sensor (Nellcor compatible); 24/case2313	3

	Ref. No.
Neonate Cloth Sensor (Nellcor compatible, C-Shape); 24/case	3314-C
Neonate Cloth Sensor (Nellcor compatible); 24/case	2314

Reusable Sensors

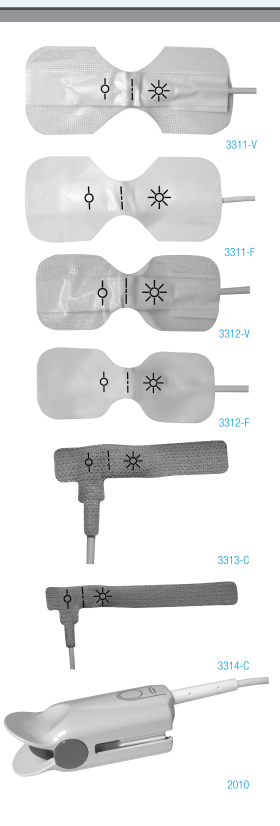
Rugged reusable sensors with heavy-duty spring action. Compatible with a number of manufacturers' oximeters.

Ref	No.
Adult Reusable Finger Clip (Nellcor compatible)	010
Adult/Pediatric Y-Site (Nellcor compatible)	210

Extension Cables and Other Accessories

CONMED offers a broad line of cables and acc

	Ref. No.
Nellcor Oximax Adapter Cable	2500GM





NEUROLOGY PRODUCTS



Neurology Products

BRAINSTREAM™ Disposable Deep Cup EEG Electrodes

Why Use Disposable EEG Cup Electrodes?

Reusable electroencephalography cup electrodes are characterized as semicritical devices and require comprehensive reprocessing to prevent infections, as the skin is abraded prior to application.

A recent multi-center, prospective, microbiologic evaluation of cleaned reusable EEG cups at four epilepsy monitoring units, conducted by Nancy Albert and published in the American Journal of Infection Control in 2018, concludes that 22.5% of cleaned reusable EEG cup electrodes had bacteria that were potential or at risk for infection. Further, epithelial cells were found on 60.5% of cleaned, ready to use reusable EEGs.²

The High Cost of HAIs

Annually, approximately 2 million patients suffer with healthcare-associated infections (HAIs) in the USA, and nearly 90,000 are estimated to die. The overall direct cost of HAIs to hospitals ranges from US \$28 billion to \$45 billion. While the range is wide, HAIs are clearly expensive.

BRAINSTREAM™ Disposable Deep Cup EEG Electrodes

Ref. No.

Disposable Deep Cup EEG Electrode: 100cm /40" Leadwire length, 10 colors, 36 month shelf-life, 10 electrodes/pouch, 12 pouches/case 72610-M-CM-10 Disposable Deep Cup EEG Electrode: 150cm /60" Leadwire length, 10 colors, 36 month shelf-life, 10 electrodes/pouch, 12 pouches/case 72615-M-CM-10 Disposable Deep Cup EEG Electrode: 200cm /80" Leadwire length, 10 colors, 36 month shelf-life, 10 electrodes/pouch, 12 pouches/case 72620-M-CM-10 Disposable Deep Cup EEG Electrodes: Single Patient Packaging, 25; 100cm/40" Leadwire Length, Disposable Deep Cup EEG Electrodes: Single Patient Packaging, 27; 100cm/40" Leadwire Length, Disposable Deep Cup EEG Electrodes: Single Patient Packaging, 21; 150cm/60" Leadwire Length, Disposable Deep Cup EEG Electrodes: Single Patient Packaging, 21; 150cm/60" Leadwire Length, 10 colors, 36 month shelf-life, 24 electrodes/pouch, 12 pouches/case......72615-M-CM-24 Disposable Deep Cup EEG Electrodes: Single Patient Packaging, 25; 150cm/60" Leadwire Length, 10 colors, 36 month shelf-life, 25 electrodes/pouch, 12 pouches/casee............ 72615-M-CM-25 Disposable Deep Cup EEG Electrodes: Single Patient Packaging, 26; 150cm/60" Leadwire Length, Disposable Deep Cup EEG Electrodes: Single Patient Packaging, 27; 150cm/60" Leadwire Length, Disposable Deep Cup EEG Electrodes: Single Patient Packaging, 25; 200cm/80" Leadwire Length, Disposable Deep Cup EEG Electrodes: Single Patient Packaging, 27; 200cm/80" Leadwire Length,



BRAINSTREAM™ Disposable Deep Cup EEG Electrodes



ScottNK. Infection Prevention:2013 Review and Update for Neurodiagnostic Technologists. Neurodiagn J. 2013, 53:271-288. AlbertNM. Contamination of reusable electroencephalography electrodes: A multicenter study. American Journal of Infection Control, 2018, 46(12), 1360-1364. Stone PW. Economic burden of healthcare-associated infections: an American perspective. Expert Rev Pharmacoecon Outcomes Res. 2009;9(5):417-22.



PATIENT CARE PRODUCTS



A complete line of quality, disposable Suction Instruments and Tubing to meet your every need. One company, one goal — to satisfy the customer in the most cost-effective method possible.

Yankauer Instruments

Developed Circa 1907 by Dr. Charles Yankauer, the Yankauer Suction Instrument has become the most common suction instrument in the world. Its primary use is to aspirate fluid and debris from either a surgical site or body orifice (i.e. airway).

All CONMED Yankauer products have these features:

- Large lumen providing rapid aspiration
- Sturdy shatter-resistant construction enabling use for retraction
- · Transparency allowing for clear visualization of fluids
- Side eyes to reduce traumatic tissue grab
- Sterile

Bulb Tip Yankauers

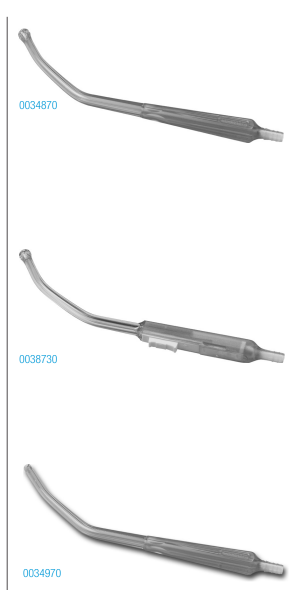
- Available with and without Control Vents
- · Available with select tubing pre-attached
- Sterile

Bulb Tip Yankauer	Ref. No.
Without Control Vent, 50/case	
With Control Vent, 50/case	0034880
Without Control Vent and 6' (1.8m) Tube pre-attached, 20/case	0034910
With Control Vent and 6' (1.8m) Tube pre-attached, 20/case	0034920
Without Control Vent and 10' (3m) Tube pre-attached, 20/case	0034950
With Control Vent and 10' (3m) Tube pre-attached, 20/case	0034960
With On/Off Control Switch, 50/case	0038730

Open Tip Yankauers

- Open tip style is ideal for pediatric cases and use by anesthesiologists
- Open tip permits access to tight spaces
- Available with and without Control Vents
- Available with select tubing pre-attached
- Sterile

Open Tip Yankauer	Ref. No.
Without Control Vent, 50/case	
With Control Vent, 50/case	0034980







Big Yank™ Suction System

Big Yank™ Suction Kit

CONMED's large bore suction system is designed to accommodate large particulate or viscous matter that typically clogs standard suction devices.

- Comes complete with handle, tip, canister connector and tubing
- Available in both bulb and open tip styles
- Available with and without Control Vents

Bulb Tip Big Yank™ Suction Kit	Ref. No.
Without Control Vent and 11/32" (9mm) I.D. x 6' (1.	8m) Tube
and Universal canister connector pre-attached, 10/o	ase0034910U
With Control Vent" and 11/32" (9mm) I.D. x 6' (1.8r and Universal canister connector pre-attached, 10/o	,
Without Control Vent and 11/32" (9mm I.D. x 10' (3 and Universal canister connector pre-attached, 10/o	<i>'</i>
With Control Vent and 11/32" (9mm) I.D. x 10' (3m) and Universal canister connector pre-attached, 10/o	
Without Control Vent and 11/32" (9mm) I.D. x 10' (3 and Universal canister connector pre-attached, 10/0	,
With Control Vent and 11/32" (9mm) I.D. x 10' (3m and Universal canister connector pre-attached, 10/	



Frazier Instruments

Frazier instruments are used in open surgical procedures where fine, delicate suctioning is necessary to evacuate fluid and debris from the surgical site. CONMED offers the largest variety of disposable Frazier Instruments in the market today with a broad range of sizes and configurations to accommodate a spectrum of procedures.

All CONMED Frazier products have these features:

- Each instrument is supplied with an obturator to facilitate shaping of the shaft and clearing the instrument of obstructions.
- Sterile

Baron Frazier

- 3, 5, 7 French
- · Specifically designed for microsurgery where delicate touch is paramount
- Malleable, stainless steel shaft with obturator
- · Disc-shaped handle provides delicate touch and balance for microsurgery
- · Special, lightweight and flexible tubing is available to enhance surgeon's dexterity

	Ret. No.
3 French Frazier with Vent, 50/case	0031030
5 French Frazier with Vent, 50/case	0031050
7 French Frazier with Vent, 50/case	0031070
Frazier Connecting Tubing 2' (.64m) Long, 5mm I.D 50/case	0031000

Standard Fraziers

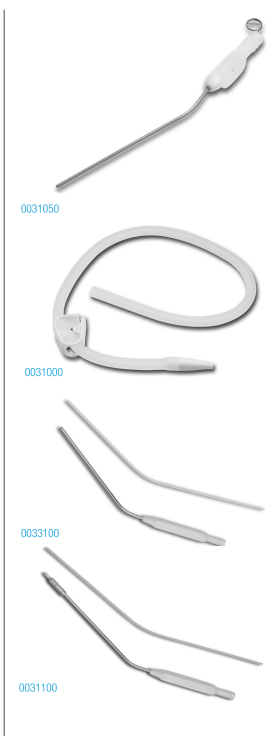
- 8, 10, 12 and 18 French
- · Malleable, aluminum shaft resists flaking
- Control vents allow suction control (18 French is non-vented)
- · Full size handle provides a positive grip

	Ref. No.
8 French Frazier with Vent, 50/case	0033080
10 French Frazier with Vent, 50/case	0033100
12 French Frazier with Vent, 50/case	0033120
18 French Frazier, 50/case	0033180

Soft Tip Frazier

- Soft tip is made of PVC and helps reduce trauma to delicate tissue
- I.D. of the end of the PVC tip is 4.5 French versus the shaft I.D. of 10 French
- Ideal for vascular or neurosurgical procedures where vessel trauma is a concern
- Malleable, aluminum shaft resists flaking
- · Full size handle provides a positive grip and has control vent

	Ref. No.
Soft Tip Frazier with Vent. (10 FR). 20/case	0031100







Poole Instrument

The Poole instrument is designed to evacuate pooled blood, fluid and debris during deep abdominal surgeries and cesarean sections.

- Versatile with three positions that quickly converts from gentle sump action to pinpoint suctioning capabilities
- Minimizes tissue grab with its protective sheath
- · Sheath has 132 large eyes to provide efficient and rapid suction
- Available with select tubing pre-attached
- Sterile

	Ret. No.
Poole Suction Instrument, 50/case	0035040
Poole Suction Instrument with 6' (1.8m) Tube pre-attached, 20/case	
Poole Suction Instrument with 10' (3m) Tube pre-attached, 20/case	0035070

Sigmoid Instrument

The Sigmoid suction instrument is primarily used during sigmoidoscopy and colonoscopy procedures to evacuate blood, fluid and debris.

- Designed for use with a rigid sigmoidoscope
- Also useful for suctioning the femur during hip replacement procedures
- 18 French, 30cm
- On/Off suction control to minimize tissue grab
- Available with select tubing pre-attached
- Sterile

	Ret. No.
Sigmoid Suction Instrument (18 FR, 30cm), 50/case	033040
Sigmoid Suction with 6' (1.8m) Tube pre-attached (18FR, 30cm), 20/case	033050

CONMED also offers a broad variety of these products in bulk, non-sterile configurations.

0033040



Suction Connecting Tubing

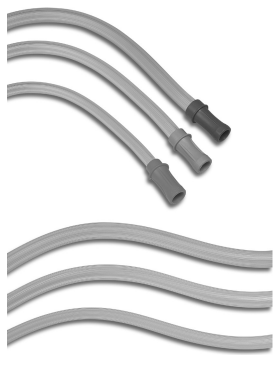
Suction Connecting Tubing serves as the conduit from which suction instruments evacuate fluid and debris into the vacuum canister and source. CONMED's Suction Connecting Tubing is available in Premium Connectored, and Economy (100', 30.5m rolls) styles. In addition, a wide range of sizes and configurations allow for efficient and cost-effective setup.

Premium Connectored

- · Versatile connectors provide a secure fit
- Strong to provide high collapse resistance
- Soft, pliable and low memory for ease of use
- Available with male connectors
- Variety of pre-cut lengths from 1 1/2" (.46m) to 25' (7.6m)
- Three I.D. sizes 3/16" (4.8mm), 1/4" (6.4mm) & 9/32" (7.1mm)
- Sterile (unless otherwise indicated)

Sterile (unless otherwise indicated)	Ref. No.
3/16" (4.8mm) I.D. x 1 1/2' (.46m) Long, 50/case	0036470
3/16" (4.8mm) I.D. x 1 1/2' (.46m) Long, clean, non-sterile, 50/case	0048200
3/16" (4.8mm) I.D. x 3' (.9m) Long, 50/case	0037850
3/16" (4.8mm) I.D. x 6' (1.8m) Long with Male connector, 50/case	0034280
3/16" (4.8mm) I.D. x 6' (1.8m) Long, 50/case	0036480
3/16" (4.8mm) I.D. x 6' (1.8m) Long with Male & Female connectors, 50/case	0036580
3/16" (4.8mm) I.D. x 10' (3m) Long with Male connector, 50/case	0034310
3/16" (4.8mm) I.D. x 10' (3m) Long, 50/case	0036770
3/16" (4.8mm) I.D. x 12' (3.7m) Long with Male connector, 20/case	0034340
3/16" (4.8mm) I.D. x 12' (3.7m) Long, 20/case	0036560
3/16" (4.8mm) I.D. x 20' (6.1m) Long, 20/case	0036570
1/4" (6.4mm) I.D. x 6' (1.8m) Long with Male connector, 50/case	0034290
1/4" (6.4mm) I.D. x 6' (1.8m) Long, 50/case	0036280
1/4" (6.4mm) I.D.x 6' (1.8m) Long with Male & Female connectors, 50/case	0037860
1/4" (6.4mm) I.D. x 10' (3m) Long with Male connector, 50/case	0034320
1/4" (6.4mm) I.D. x 10' (3m) Long, 50/case	0036290
1/4" (6.4mm) I.D. x 12' (3.7m) Long with Male connector, 20/case	0034350
1/4" (6.4mm) I.D. x 12' (3.7m) Long, 20/case	0036550
1/4" (6.4mm) I.D. x 20' (6.1m) Long, 20/case	0036540
1/4" (6.4mm) I.D. x 25' (7.6m) Long, 20/case	0036530
9/32" (7.1mm) I.D. x 6' (1.8m) Long with Male connector, 50/case	0034300
9/32" (7.1mm) I.D. x 6' (1.8m) Long, 50/case	0037040
9/32" (7.1mm) I.D. x 9' (2.7m) Long, 20/case	0037050
9/32" (7.1mm) I.D. x 12' (3.7m) Long with Male connector, 20/case	0034360
9/32" (7.1mm) I.D. x 12' (3.7m) Long, 20/case	0037060
9/32" (7.1mm) I.D. x 20' (6.1m) Long, 20/case	0037070

CONMED also offers a broad variety of these products in bulk, non-sterile configurations.



Suction Connecting Tubing









Economy Roll ("Bubble")

- 100 ft. (30.5m) long rolls with integral blister (bubble) connectors every 3 ft. (.9m)
- Three I.D. sizes 3/16" (4.8mm), 1/4" (6.4mm) & 9/32" (7.1mm)
- · Clean, non-sterile

	Ref. No.
3/16" (4.8mm) I.D. x 100' (30m) Roll, 1/case	0048250
1/4" (6.4mm) I.D. x 100' (30m) Roll, 1/case	0048260
9/32" (7.1mm) I.D. x 100' (30m) Roll, 1/case	0048270

Male Tubing Connectors

- 2 1/8" connectors used to connect tubing to each other
- · Clean, non-sterile

Ri	ef. No.
3/16" (4.8mm) I.D. x 2 1/8" Long, 250/case	22690



I.V. STABILIZATION DRESSINGS

I.V. Stabilization Dressings





705-4431



730-4432



710-2730

750-4181



Veni-Gard® I.V. Stabilization Dressings

The CONMED Veni-Gard® is designed to provide the ultimate in both protection and stabilization for peripheral I.V.'s and VAD's. The Veni-Gard is intended to stabilize the catheter as an anchor providing securement assurance and an aggressive protection barrier.

Key features of the Veni-Gard:

- Aggressive adhesive foam border to assist in decreasing the chance of runaways or infections caused by pull out
- · Water-resistant, allowing patients to maintain ADL's (Active Daily Life)
- High MVTR (Moisture Vapor Transmission Rate)
- Sterile
- Tape strips which are stretchable for added stabilization of infusion lines

Veni-Gard° TM	Ref. No.
Universal IV dressing system. Excellent in peripheral line securement.	
Complete with accessory tapes for added stabilization.	
100 pouches/box, 5 boxes/case	705-4431

Veni-Gard° TM JR.	Ref. No
Ideal for Pediatric use. Small limb IV Dressing system.	
Accessory tapes provided for extra stabilization in the active patient.	
100 pouches/box, 5 boxes/case	730-4432

Veni-Gard° SP	Ref. No
Special part IV dressing system conforms to all IV contours.	
Ideal for long term securement. 100 pouches/box, 5 boxes/case	710-2730

Veni-Gard® ML	Ret. No
Multi-lumen catheter securement device. Ideal for jugular/central line IV's.	
Large elongated window to provide visualization of central access site.	
25 pouches/box, 6 boxes/case	.750-4181



I.V. Stabilization Dressings

NeoDerm [®]	Ref. No.
2"x 3", Adhesive Foam Border Transparent Dressing	
Wide bordered all purpose securement device that offers extra adhesive properties.	
100 pouches/box, 5 boxes /case	740-1000

NeoDerm® Plus	Ref. No.
4"x 5", Adhesive Foam Border Transparent Dressing	
Large adhesive foam border. Ideal for securing epidural catheters.	
Accessory tapes for added security.	
100 pouches/box, 5 boxes /case	745-1000

Strip-N-Tape°	Ref. No.
All purpose foam tape strips for securing IV cannulae, dressings, etc.	
Packaged non-sterile. 5000/case	701-0510

CONMED also offers a broad variety of these products in bulk, non-sterile formats.



740-1000



745-1000



701-0510

Arm Supports









Armboards

Key features of the CONMED's Armboards:

- Prevents "positional" flow rate changes
- Reduces I.V. catheter irritations/infiltration
- Infant, pediatric and adult sizes
- Disposable soft paper covers included
- Non-sterile

	Ref. No.
Infant size 5.25"x 2.25" with covers; 60/case	810-L

Adult size 10.5" x 4" with covers; 80/case	1010-L
Adult size armboards only; 80/case	1011-L
Adult size armboard covers only; 250/case	1012

910-L





Patient Monitoring - Patient Care

Product Catalog

11311 Concept Blvd, Largo, FL 33773

Customer Service: 1-866-4CONMED International Sales: +1(727) 214-3000

Fax: 1-800-438-3051

Website: www.CONMED.com

Email: customerexperience@conmed.com