

Cardiology - Critical Care Product Catalog

















To order these and other innovative products, call **800-448-6506** or visit **CONMED.com**.

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^{*}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: (800) 448-6506

(315) 797-8375 ext. 5111

Fax: (800) 438-3051

E-mail: customerservice@CONMED.com

Customer Service International

Telephone: (315) 797-8375 Fax: (315) 735-6235

Purchase orders should be addressed to CONMED Corporation, 525 French Road, Utica, NY 13502.

Quality Systems

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

21CFR 820, US FDA Quality System Regulation

CMDCAS

IS013485

European MDD, Annex II, V and VII

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.

Return Goods Policy

All CONMED products, except products that are obsolete, discontinued, or damaged and specialty products, may be returned within 60 days after date of purchase for credit subject to the following:

- A copy of the invoice number and date of purchase and a Return Authorization Number must accompany the returned goods with the reason for the return stated in writing. Contact CONMED Customer Service for the Return Authorization Number at 1-800-448-6506.
- All returned goods would be subject to a minimum of 15% restocking charge. The exact amount of credit to be given, if any, will be determined by a Quality Assurance inspection. Sterile packaged products may be returned for a credit only if returned in the original, unopened shelf package.
- 3. If the return is due to our error in shipping, full credit will be given.
- 4. All returns should be addressed as indicated by Return Authorization.

Quality Policy

At CONMED our passion and responsibility is for the success of our customers and the patients for whom they care.

We empower our customers to succeed by our commitment to integrity, quality, responsiveness and a relentless focus to deliver accessible CONMED solutions. Our talented employees and culture are the foundation of our success.



CARDIOLOGY PRODUCTS

Multi-Function Electrodes (PadPro®)



Adult and Pediatric Multifunction Electrodes for Defibrillation/Pacing/Cardioversion/Monitoring

PadPro® electrodes are packaged 1 pair/pouch and 10 pouches (pairs)/case PadPro electrodes offer a 36 month shelf life









Multifunction Electrodes with ZOLL® Connector*

		Leadwire	
Adult Electrodes	Pad Size	Length	Ref. No.
Radiotransparent Pads	6.0 x 4.25"	48"	2001Z
Radiotransparent Pads, pre-connect packaging	6.0 x 4.25"	48"	2001Z-PC
Radiotransparent Pads, sterile packaging	6.0 x 4.25"	48"	2502Z
Radiotransparent Pads, carbon leadwires	6.0 x 4.25"	48"	2001Z-C
Radiotranslucent Pads	6.0 x 4.25"	48"	2516Z
Radiotranslucent Pads, pre-connect packaging	6.0 x 4.25"	48"	2516Z-PC
		I eadwire	
Pediatric and Mini Pediatric Electrodes	Pad Size	Leadwire	Ref. No.
Radiotranslucent Pads, Pediatric	4.25 x 2.875"	48"	2603Z
Radiotranslucent Pads, Mini Pediatric	2.5 x 2.125"	24"	2602Z



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

		Leadwire	
Adult Electrodes	Pad Size	Length	Ref. No.
Radiotransparent Pads	6.0 x 4.25"	48"	2001M
Radiotransparent Pads, pre-connect packaging	6.0 x 4.25"	48"	2001M-PC
Radiotransparent Pads, sterile packaging	6.0 x 4.25"	48"	2502M
Radiotransparent Pads, carbon leadwires	6.0 x 4.25"	48"	2001M-C
Radiotranslucent Pads	6.0 x 4.25"	48"	2516M
Radiotranslucent Pads, pre-connect packaging	6.0 x 4.25"	48"	2516M-PC
	D 10:	Leadwire	D (N
Pediatric and Mini Pediatric Electrodes	Pad Size	Length	Ref. No.
Radiotranslucent Pads, Pediatric	4.25 x 2.875"	48"	2603M
Radiotranslucent Pads, Mini Pediatric	2.5 x 2.125"	24"	2602M

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

ZOLL[®]



Multi-Function Electrodes (PadPro®)

Multifunction Electrodes with Philips Barrel Style Connector*

		Leadwire	
Adult Electrodes	Pad Size	Length	Ref. No.
Radiotransparent Pads	6.0 x 4.25"	48"	2001P
Radiotransparent Pads, pre-connect packaging	6.0 x 4.25"	48"	2001P-PC
Radiotransparent Pads, sterile packaging	6.0 x 4.25"	48"	2502P
Radiotransparent Pads, carbon leadwires	6.0 x 4.25"	48"	2001P-C
Radiotranslucent Pads	6.0 x 4.25"	48"	2516P
Radiotranslucent Pads, pre-connect packaging	6.0 x 4.25"	48"	2516P-PC
		Leadwire	
Pediatric and Mini Pediatric Electrodes	Pad Size	Length	Ref. No.
Radiotranslucent Pads, Pediatric	4.25 x 2.875"	48"	2603P
Radiotranslucent Pads, Mini Pediatric	2.5 x 2.125"	24"	2602P



		Leadwire	
Adult Electrodes	Pad Size	Length	Ref. No.
Radiotransparent Pads	6.0 x 4.25"	48"	2001H
Radiotransparent Pads, pre-connect packaging	6.0 x 4.25"	48"	2001H-PC
Radiotransparent Pads, carbon leadwires	6.0 x 4.25"	48"	2001H-C
Radiotranslucent Pads	6.0 x 4.25"	48"	2516H
Radiotranslucent Pads, pre-connect packaging	6.0 x 4.25"	48"	2516H-PC
Padiatria and Mai Padiatria Flantanda	De d O'ce	Leadwire	D. C.N.
Pediatric and Mini Pediatric Electrodes	Pad Size	Length	Ref. No.
Radiotranslucent Pads, Pediatric	4.25 x 2.875"	48"	2603H
Radiotranslucent Pads, Mini Pediatric	2.5 x 2.125"	24"	2602H

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 or PadPro cables)

		Leadwire	
Adult Electrodes	Pad Size	Length	Ref. No.
Radiotransparent Pads	6.0 x 4.25"	48"	2001
Radiotransparent Pads, pre-connect packaging	6.0 x 4.25"	48"	2001-PC
Radiotransparent Pads, sterile packaging	6.0 x 4.25"	48"	2502
Radiotransparent Pads, carbon leadwires	6.0 x 4.25"	48"	2001-C
Radiotransparent Pads, with large-posterior pad	9.0 x 6.0"	48"	2001-EPS
Radiotranslucent Pads	6.0 x 4.25"	48"	2516
Radiotranslucent Pads, pre-connect packaging	6.0"x 4.25"	48"	2516-PC
		Land Sec	
		Leadwire	
Pediatric and Mini Pediatric Electrodes	Pad Size	Length	Ref. No.
Radiotranslucent Pads, Pediatric	4.25 x 2.875"	48"	2603
Radiotranslucent Pads, Mini Pediatric	2.5 x 2.125"	24"	2602

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



Philips Barrel



Philips Plug



Universal/Anderson





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).

<u>Cleartrace°</u>	Size: 1.75 in. (4.4 cm) diameter	Ref. No.
1/pouch, 30 pouches/box,	, 20 boxes/case, 600 electrodes/case	1700-001
3/pouch, 10 pouches/box,	, 20 boxes/case, 600 electrodes/case	1700-003
4/pouch, 150 pouches/cas	se, 600 electrodes/case	1700-004
5/pouch, 10 pouches/box,	, 12 boxes/case, 600 electrodes/case	1700-005
7/pouch, 50 pouches/case	e, 350 electrodes/case	1700-007
10/pouch, 100 pouches/c	case, 1,000 electrodes/case	1700-010
30/pouch, 20 pouches/cas	se, 600 electrodes/case	1700-030
50/pouch, 20 pouches/ca	ase, 1,000 electrodes/case	1700-050
Cleartrace® RTL Radiotra	Inslucent Size: 1.75 in. (4.4 cm) diameter	Ref. No.
3/pouch, 10 pouches/box,	, 20 boxes/case, 600 electrodes/case	1700C-003
5/pouch, 10 pouches/box,	, 12 boxes/case, 600 electrodes/case	1700C-005
10/pouch, 100 pouches/c	case, 1,000 electrodes/case	1700C-010
50/pouch, 20 pouches/ca	ase, 1,000 electrodes/cases	1700C-050

Diagnostic

All of the same features of the Cleartrace® electrode, but with a more aggressive adhesive for diagnostic applications.

Cleartrace ²	Diagnostic	Size: 1.75 in. (4.4 cm) diameter	Ref. No.
5/pouch, 10	pouches/box, 12 boxe	s/case, 600 electrodes/case	1750-005
30/pouch, 2	0 pouches/case, 600 e	electrodes/case	1750-030







1700





1750

The Difference is Clear®



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	Ref. No.
1/pouch, 30 pouches/box, 20 boxes/cas	se, 600 electrodes/case	2700-001
3/pouch, 10 pouches/box, 20 boxes/cas	se, 600 electrodes/case	2700-003
5/pouch, 10 pouches/box, 12 boxes/cas	se, 600 electrodes/case	2700-005
30/pouch, 20 pouches/case, 600 elect	rodes/case	2700-030

Cleartrace°2 LT	Size: 2 in. (5.1 cm) diameter	Ref. No.
1/pouch, 30 pouches/box, 20 boxes	s/case, 600 electrodes/case	2710-001
3/pouch, 10 pouches/box, 20 boxes	s/case, 600 electrodes/case	2710-003
5/pouch, 10 pouches/box, 12 boxes	s/case, 600 electrodes/case	2710-005
30/pouch, 20 pouches/case, 600 e	electrodes/case	2710-030



Wet gel formulation for strong signals and stable baselines. Available with radiotranslucent (Invisatrace*-1680) carbon or metal snap (Ultratrace*-1690). 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	Ref. No
1/pouch, 30 pouches/box, 20 boxes/o	ase, 600 electrodes/case	1680-001
3/pouch, 10 pouches/box, 20 boxes/o	ase, 600 electrodes/case	1680-003
5/pouch, 10 pouches/box, 12 boxes/o	ase, 600 electrodes/case	1680-005
30/pouch, 20 pouches/case, 600 ele	ectrodes/case	1680-030

<u>Ultratrace</u> °	Size: 1.8 in. (4.6 cm) diameter	Ref. No
1/pouch, 30 pouches/box, 20 boxe	es/case, 600 electrodes/case	1690-001
3/pouch, 10 pouches/box, 20 boxe	es/case, 600 electrodes/case	1690-003
5/pouch, 10 pouches/box, 12 boxe	es/case, 600 electrodes/case	1690-005
50/pouch, 20 pouches/case, 1,00	0 electrodes/case	1690-010
30/pouch, 20 pouches/case, 600	electrodes/case	1690-030









The Difference is Clear®





3600



MR

3600C





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

NEW – For an economical solution for facility wide utilization, the rectangular shape and size of the NEW Omnitrace* and Omnitrace RTL electrodes, provides optimum adhesion and functionality for use up to three days. Unlike all other adult ECG electrodes that have a shelf life limitation of 30 days once the sealed pouch is opened, the Omnitrace and Omnitrace RTL electrodes offer a shelf life of 45 days

Size: 1.75 in. (4.45 cm) x 1.25 in (3.17 cm)	Ref. No.
es/case	3600-003
es/case	3600-005
50/pouch, 600 electrodes/case, 1000 electrodes/case	
Size: 1.75 in. (4.45 cm) x 1.25 in (3.17 cm)	Ref. No.
es/case	3600C-003
es/case	3600C-005
lectrodes/case	3600C-050
	es/case es/case lectrodes/case

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)	Ref. No.
1/pouch, 30 pouches/box, 20 boxes/o	case, 600 electrodes/case	1800-001
3/pouch, 10 pouches/box, 20 boxes/o	case, 600 electrodes/case	1800-003
5/pouch, 10 pouches/box, 12 boxes/o	case, 600 electrodes/case	1800-005
30/pouch, 20 pouches/case, 600 electrodes/case		1800-030
50/pouch, 20 pouches/case, 1,000 electrodes/case		1800-050
Suretrace® RTL Radiotranslucent	Size: 1.8 in. (4.4 cm)	Ref. No.
3/pouch, 10 pouches/box, 22 boxes/o	case, 600 electrodes/case	1800C-003
5/pouch, 10 pouches/box, 12 boxes/o	case, 600 electrodes/case	1800C-005
50/pouch, 20 pouches/case, 1,000	electrodes/case	1800C-050



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	Ref. No.
1/pouch, 30 pouches/box, 20 boxes/case, 60	00 electrodes/case	1870-001
3/pouch, 10 pouches/box, 20 boxes/case, 60	00 electrodes/case	1870-003
5/pouch, 10 pouches/box, 12 boxes/case, 60	00 electrodes/case	1870-005
30/pouch, 20 pouches/case, 600 electrodes/case 1870-030		
50 pouch, 20 pouches/case, 1,000 electrodes/case		1870-050
Positrace® RTL Diaphoretic Radiotransluce	ent Size: 2.0 in. (5.1 cm) diameter	Ref. No.
3/pouch, 10 pouches/box, 20 boxes/case, 60	00 electrodes/case	1870C-003
4/pouch, 10 pouches/box, 15 boxes/case, 60	00 electrodes/case	1870C-004

1870C-005

1870C-050

5/pouch, 10 pouches/box, 12 boxes/case, 600 electrodes/case

50/pouch, 20 pouches/case, 1,000 electrodes/case











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:	Size: 2.0 in. (5.1 cm) diameter	Ref. No
1/pouch, 30 pouches/box, 20 boxes/case, 600	electrodes/case	1510-001
3/pouch, 10 pouches/box, 20 boxes/case, 600	electrodes/case	1510-003
5/pouch, 10 pouches/box, 12 boxes/case, 600	electrodes/case	1510-005
30/pouch, 20 pouches/case, 600 electrodes/	case	1510-030

Diaphoretic

Instatrace [®] Diaphoretic	Size: 2.0 in. (5.1 cm) diameter	Ref. No
1/pouch, 30 pouches/box, 20 boxes/case, 6	00 electrodes/case	1590-001
3/pouch, 10 pouches/box, 20 boxes/case, 6	00 electrodes/case	1590-003
5/pouch, 10 pouches/box, 12 boxes/case, 6	00 electrodes/case	1590-005
30/pouch, 20 pouches/case, 600 electrode	es/case	1590-030

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. Dyna/Trace® mini is designed to be used along the V-leads, thereby reducing the need to overlap. Radiotranslucent snap.

General Purpose

Dyna/Trace [®] Foam Wet Gel	Size: 1.9 in. (4.8 cm) diameter	Ref. No
1/pouch, 30 pouches/box, 20 boxes/case, 600) electrodes/case	1500-001
3/pouch, 10 pouches/box, 20 boxes/case, 600) electrodes/case	1500-003
4/pouch, 10 pouches/box, 12 boxes/case, 480) electrodes/case	1500-004
5/pouch, 10 pouches/box, 12 boxes/case, 600) electrodes/case	1500-005
30/pouch, 20 pouches/case, 600 electrodes/	case	1500-030

Diagnostic

Dyna/ Irace" Stress	Size: 2.0 in. (5.1 cm) diameter	Ref. No
5/pouch, 10 pouches/box, 12 boxes/case, 6	00 electrodes/case	1550-005
Dyna/Trace [®] Mini Stress	Size: 1.5 in. (3.8 cm) diameter	Ref. No
5/pouch, 10 pouches/box, 12 boxes/case, 600 electrodes/case		1555-005



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.

· Available with durable metal snap or carbon-based radiotranslucent (RTL) snap.

Cleartrode	Size: 1 in. (2.5 cm) diameter	Ref. No.
3/pouch, 100 pouches/case, 300 e	lectrodes/case	1720-003

Cleartrode RTL Radiotranslucent	Size: 1 in. (2.5 cm) diameter	Ref. No
3/nouch 100 nouches/case 300 elec	trodes/case	1720C-003

Repositionable ECG Electrodes – Cloth

3/pouch, 100 pouches/case, 300 electrodes/case

- 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 and removal
- 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® Small	Size: .88 in (2.24 cm) X .88 in (2.24 cm)	Ref. No.
3/pouch, 100 pouches/case, 300 electro	odes/case	2320-003
Softrace® Small RTL Radiotranslucent	t Size: .88 in (2.24 cm) X .88 in (2.24 cm)	Ref. No.

Softrace® Medium	Size: 1.25 in (3.175 cm) X .9 in (2.28 cm)	Ref. No.
3/pouch, 100 pouches/case, 300 elec	ctrodes/case	2330-003

Softrace° Medium RTL RadiotranslucentSize: 1.25 in (3.175 cm) X .9 in (2.28 cm)Ref. No.3/pouch, 100 pouches/case, 300 electrodes/case2330C-003

Softrace [®] Large	Size: 1.25 in (3.175 cm) X 1.25 in (3.175 cm)	Ref. No.
3/pouch, 100 pouches/case, 300 electro	des/case	2350-003
5/pouch, 120 pouches/case, 600 electron	odes/case	2350-005

Softrace Large RTL Radiotranslucent	Size: 1.25 III (3.175 CIII) X	. 1.25 III (3.175 CIII)	Rei. No.
3/pouch, 100 pouches/case, 300 electro	des/case	23	50C-003
5/pouch, 120 pouches/case, 600 electro	des/case	23	50C-005



Cleartrode



Cleartrode RTL





Softrace® Small

2320C-003



Softrace® Small RTL



Softrace® Medium

Softrace® Large



Softrace® Medium RTL

Softrace® Large RTL



MR

MR

MR

Pediatric/Neonatal ECG Electrodes





Pediatric/Neonatal ECG Electrodes – Tape With Wire Attached

Color-coded attached leadwire system for an easy to use, totally disposable system. Conductive adhesive gel does not dry out and allows for extended wear without irritating the child's skin. Transparent tape allows visual monitoring of the skin under the electrode. Neotrode is rewettable for cost-effective long term use and ease of application and removal.

Neotrode°	Size: 1.0 in (2.5 cm) x 1.0 in (2.5 cm)	Ref. No.
3/pouch, 100 pouches/case, 300 electrodes/case		
Neotrode II	Size: 1.0 in (2.5 cm) x 1.2 in (3.0 cm)	Ref. No.
3/pouch, 100 pouches/case, 300 electrodes/case		1741-003

New - Radiolucent (RTL) Leadwires Pre-Attached

Neotrode RTL	Size: 1.0 in (2.5 cm) x 1.0 in (2.5 cm)	Ref. No.
3/pouch, 100 pouche	1731C-003	
Neotrode II RTL	Size: 1.0 in (2.5 cm) x 1.2 in (3.0 cm)	Ref. No.
3/pouch, 100 pouche	1741C-003	

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.

Softrace Neonatal	Size: .88 in. (2.24 cm) X .88 in (2.24 cm)	Ref. No.
3/pouch, 100 pouches/	2321-003	
Softrace Pediatric	Size: 1.19 in. (3.02 cm) X .88 in (2.24 cm)	Ref. No.
3/nouch 100 nouches/case 300 electrodes/case		2331-003

New - Radiolucent (RTL) Leadwires Pre-Attached

	Softrace Small RTL	Size: .88 in. (2.24 cm) X .88 in (2.24 cm)	Ref. No.
	3/pouch, 100 pouches/case, 300 electrodes/case		2321C-003
	Softrace Medium RTL Size: 1.19 in. (3.02 cm) X .88 in (2.24 cm)		Ref. No.
3/pouch, 100 pouches/case, 300 electrodes/case		2331C-003	

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.

Softrace® Limb Band	Size: 4.7 in (11.9 cm) X 5 in (13 cm)	Ref. No.
3/pouch, 100 pouches/case,	300 limb bands/case	2310-003

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.

Huggables [®] Snap Wet Gel	Size: 1.25 in (3.2 cm) diameter	Ret. No.
1/pouch, 30 pouches/box, 20 boxes/cas	se, 600 electrodes/case	1620-001
3/pouch, 10 pouches/box, 20 boxes/ca	ase, 600 electrodes/case	1620-003



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	

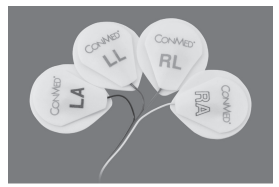
Note: Above products must be used with a Molex style CONMED cable.



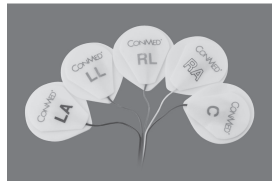
Adult Backpad 01-3130



Infant Backpad 01-4130



4 Lead 38-404-1

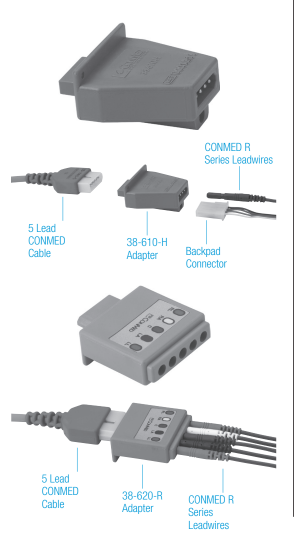


5 Lead 38-402-1

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/Critikon Dinamap Series	38-455-1	38-455-5
GE/Marquette Eagle, Solar, Tram Series	38-466-1	38-406-5
Invivo/MDE Escort Series	38-455-1	38-455-5
Philips/HP with 12 pin connectors	38-485-1	38-448-5
Spacelabs PC Series	38-455-1	38-455-5
Welch Allyn/Protocol Systems	38-455-1	38-455-5

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.
I	Fifth Lead Adapter	.38-610-Н

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

Gel 2000 formulation sticks better and stays moist longer — even when the pouch has been opened. Silver/Silver Chloride provides stable baselines and excellent electrical characteristics. Conductive adhesive gel maintains contact with skin, even on hairy patients.

Fastrace® 4	Size: .9 in (2.3 cm) X .9 in (2.3 cm)	Ref. No.
100/pouch, 10 pouches/cas	se, 1,000 electrodes/case	1915-100
V-Trace°	Size: .9 in (2.3 cm) X .9 in (2.3 cm)	Ref. No.
100/pouch, 40 pouches/case, 4,000 electrodes/case		1935-100
Heartbeat	Size: .75 in (1.9 cm) X .9 in (2.3 cm)	Ref. No.
Gel 2000MP formulation provides improved staying power, but gentle release. Smaller size for pediatrics and adults. Pliable material is more comfortable and prevents lift-off.		
100/pouch, 10 pouches/cas	se, 1,000 electrodes/case	1925-100



Alligator clip adapters, 6" (15.2cm) long.

	Ref. No.
Banana (4mm) Receptacle	ACB
.117" (3mm) Receptacle	ACF
.125" (3.2mm) Receptacle	ACP

Bi-Directional Clip Adapters

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

	Ref. No.
Banana (4mm) Receptacle	HPB-B
.117" (3mm) Receptacle	HPF-B
.125" (3.2mm) Receptacle	HPP-B

One Piece Adapter

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

Universal Adapter

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





1915-100

1935-100



1925-1



ACP



HPB-B





UMCL

Dof No

Resting ECG Electrodes and Accessories





1920-050







1921-100

Snap Style Electrodes

Snap connector eliminates the need for tab style adapters. Silver/Silver Chloride for excellent electrical performance and defib recovery. Small size for flexibility in placement. Soft foam material conforms to body contours to maintain skin contact.

Snaptrace [®]	Size: 1.5 in (3.8 cm) diameter	Ref. No.
Wet gel for quick signal acquisition.		
50/pouch, 20 pouches/case, 1,000 ele	ctrodes/case	1920-050
Snaptrace® II	Size: 1.75 in (4.5 cm) X .88 in (2.5 cm)	Ref. No.
Conductive adhesive gel.		
100/pouch, 10 pouches/case, 1,000 ele	ectrodes/case	1921-100





Snaptrace® Adapters

Ret. No.
RLB-05
RLB-10
RLP-05
RLP-10
Ref. No.
SNB
SNF
SNP

SNP



ECG Cable Systems – R Series

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

R Series ECG Safety Cable System

Excellent monitoring results while removing the potential of electrical shock from exposed pins. Provides an inexpensive solution to ECG cable and leadwire needs. Provides the ability to standardize on one cable system throughout the facility. Cables are available in 3 and 5 lead versions. Leadwires are available as snap or grabber in a variety of lengths. Backed by a one year Cable Warranty. Specifically designed to accept the leadwires from CONMED's Pediatric/Neonatal ECG electrodes.

	Ref. r	VO.
3 Lead Cable — Blk, Grn, Wht	R3_	
3 Lead Cable (Lead II) — Blk, Red, Wht	. R3_ ₋	_
5 Lead Cable	R5_	



R Series Safety Leadwires

Designed for use with R-Series safety cables.

	Ret. No.
Three 18"/45.7cm snap leadwires- Blk, Grn, Wht	RA18-03
Three 18"/45.7cm snap leadwires- Blk, Red, Wht	RA18-03II
Five 18"/45.7cm snap leadwires- Blk, Brn, Grn, Red, Wht	RA18-05
Three 24"/61.0cm snap leadwires- Blk, Grn, Wht	RA24-03
Three 24"/61.0cm snap leadwires- Blk, Red, Wht	RA24-03II
Five 24"/61.0cm snap leadwires- Blk, Brn, Grn, Red, Wht	RA24-05
Three 36"/91.4cm snap leadwires- Blk, Grn, Wht	RA36-03
Three 36"/91.4cm snap leadwires- Blk, Red, Wht	RA36-03II
Five 36"/91.4cm snap leadwires- Blk, Brn, Grn, Red, Wht	RA36-05
Seven 36"/91.4cm snap leadwires- Blk, Blu, Brn, Grn, Org, Red, Wht	RA36-07
Three 18"/45.7cm grabber leadwires- Blk, Grn, Wht	RL18-03
Three 18"/45.7cm grabber leadwires- Blk, Red, Wht	RL18-03II
Five 18"/45.7cm grabber leadwires- Blk, Brn, Grn, Red, Wht	RL18-05
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, Grn, Wht	RL36-03
Three 36"/91.4cm grabber leadwires- Blk, Red, Wht	RL36-03II
Five 36"/91.4cm grabber leadwires- Blk, Brn, Grn, Red, Wht	RL36-05





ECG Cable Systems – FSR Series



Ref. No.



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

Three 18"/45.7cm snap leadwires - Blk, Grn, WhtFSP18-003 Three 18"/45.7cm snap leadwires - Blk, Red, Wht......FSP18-003R



FSR Shielded Safety Leadwires

Designed for use with FSR safety cables

	Five 18"/45.7cm snap leadwires - Blk, Brn, Grn, Red, Wht	FSP18-005
	Three 24"/61.0cm snap leadwires - Blk, Grn, Wht	FSP24-003
005	Three 24"/61.0cm snap leadwires - Blk, Red, Wht	FSP24-003R
	Five 24"/61.0cm snap leadwires - Blk, Brn, Grn, Red, Wht	FSP24-005
	Three 40"/101.6cm snap leadwires - Blk, Grn, Wht	FSP40-003
	Three 40"/101.6cm snap leadwires - Blk, Red, Wht	FSP40-003R
CCC	Five 40"/101.6cm snap leadwires - Blk, Brn, Grn, Red, Wht	FSP40-005
Great (a)	Three 18"/45.7cm grabber leadwires - Blk, Grn, Wht	FSA18-003
	Three 18"/45.7cm grabber leadwires - Blk, Red, Wht	FSA18-003R
The same of	Three 24"/61.0cm grabber leadwires - Blk, Grn, Wht	FSA24-003
	Three 24"/61.0cm grabber leadwires - Blk, Red, Wht	FSA24-003R
	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
Carles Co		





ECG Cable Systems – D Series

D Series Individually Shielded ECG Safety Cable System

Provides excellent monitoring results with individual shielding from end to end. Designed to be used in situations and on equipment where the highest quality noise free signal is required. Provides the hospital with a superior solution to ECG cable and leadwire needs. Provides the ability to standardize to one cable system throughout the facility. Individually shielded cables and leadwires protect against motion artifact and electrical interface. Cables are available in 3, 5, 8, and 10 wire options. Backed by a three year Cable Warranty. Leadwire options include a variety of styles, lengths and connections. Exclusive Lead-Lock mechanism provides positive locking for each individual lead. The original ECG Safety Cable. U.S. Patent Number 4227762.

	Ret. No.
3 Lead Cable — Blk, Grn, Wht	D83
3 Lead Cable (Lead II) — Blk, Red, Wht	D83II
5 Lead Cable	D85
10 Lead Cable	D80



D Series

D Series Shielded Safety Leadwires - Snap Style

Designed for use with D Series safety cables

	Ref. No.
Three 24"/61.0cm snap leadwires - Wht, Grn, Blk	DA24-03
Three 24"/61.0cm snap leadwires - Wht, Red, Blk	DA24-03II
Five 24"/61.0cm snap leadwires - Wht, Red, Brn, Grn, Blk	DA24-05
Three 36"/91.4cm snap leadwires - Wht, Grn, Blk	DA36-03
Three 36"/91.4cm snap leadwires - Wht, Red, Blk	DA36-03II
Five 36"/91.4cm snap leadwires - Wht, Red, Brn, Grn, Blk	DA36-05
Three 54"/137.2cm snap leadwires - Wht, Red, Blk	DA54-03II
Five 54"/137.2cm snap leadwires - Wht, Red, Brn, Grn, Blk	DA54-05
Five 72"/182.9cm snap leadwires - Wht, Red, Brn, Grn, Blk	DA72-05

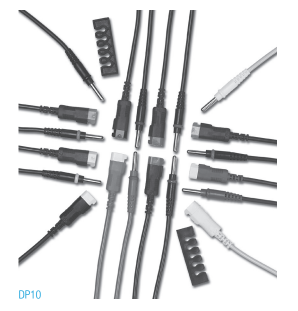


ECG Cable Systems – D Series





DL36-10



D Series Shielded Safety Leadwires - Grabber Style

Designed for use with D Series shielded safety cables

	Ref. No.
Three 24"/61.0cm grabber leadwires - Wht, Grn, Blk	DL24-03
Three 24"/61.0cm grabber leadwires - Wht, Red, Blk	DL24-03II
Five 24"/61.0cm grabber leadwires - Wht, Red, Brn, Grn, Blk	DL24-05
Six 24"/61.0cm grabber leadwires - V leads	DL24-06V
Ten grabber leadwires with 10A colors (Limb leads 36"/91.4cm, Chest leads 24"/61.0cm)	DL10
Three 36"/91.4cm grabber leadwires - Wht, Grn, Blk	
Three 36"/91.4cm grabber leadwires - Wht, Red, Blk	
Four 36"/91.4cm grabber leadwires - Wht, Grn, Blk	DL36-04
Five 36"/91.4cm grabber leadwires - Wht, Red, Brn, Grn, Blk	DL36-05
Six 36"/91.4cm grabber leadwires - V leads	DL36-06V
Ten 36"/91.4cm grabber leadwires with 10A colors	DL36-10
Ten 48"/121.9cm grabber leadwires with 10A colors	DL48-10
Three 54"/137.2cm grabber leadwires - Wht, Grn, Blk	DL54-03
Three 54"/137.2cm grabber leadwires - Wht, Red, Blk	DL54-03II
Five 54"/137.2cm grabber leadwires - Wht, Red, Brn, Grn, Blk	DL54-05
Ten 54"/137.2cm grabber leadwires with 10A colors	DL54-10
Three 72"/182.9cm grabber leadwires - Wht, Grn, Blk	DL72-03
Four 72"/182.9cm grabber leadwires - Wht, Grn, Blk	DL72-04
Five 72"/182.9cm grabber leadwires - Wht, Red, Brn, Grn, Blk	DL72-05
Ten 72"/182.9cm grabber leadwires with 10A colors	DL72-10

Diagnostic Safety Leadwires

Designed for use with D Series shielded safety cables

		Ref. No.
TFive 36"/91.4cm banana pl	ug leadwires — Wht, Grn, Red, Blk, Brn	DB36-05
Ten 36"/91.4cm banana plu	g leadwires — Wht, Grn, Red, Blk, V1-V6	DB36-10
Five .125" pin style leadwires	s varying in length as follows:	
1 ea. White RA 35""	1 ea. Red LL 39""	
1 ea. Black LA 35""	1 ea. Green RL 39""	
1 ea. Brown C 27""		DP05
Ten .125" pin style leadwires	varying in length as follows:	
1 ea. White RA 35"	1 ea. Red LL 39"	
1 ea. Black LA 35"	1 ea. Green RL 39"	
6 ea. Brown V1-V6 27"		DP10



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
Designed for use with Banana Plug Style Leadwires	Ref. No
Five 36"/91.4cm leadwires – .156"/4mm socket to grapher	RTBG36-05



Disposable Leadwires





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.
3-Lead, Snap, 72", 25/case	RDA72-03
5-Lead, Snap, 72", 25/case	RDA72-05
3-Lead, Grab, 72", 25/case	RDL72-03
5-Lead. Grab. 72". 25/case	RDL72-05



NEUROLOGYPRODUCTS

Respiratory Products





Ambu® Neuroline Disposable EEG Cup Electrodes*

Ambu" Neuroline single patient cup electrodes procvide a disposalbe option for EEG recordings, which provides no risk of cross contamination and helps reduce the number of healthcare-associated infections. These cup electrodes are coated in high-quality silver/silver chloride and can be used with the most popluar gels, pastes, and adhesives.

Ambu Neuroline Disposable EEG Cup Electrodes

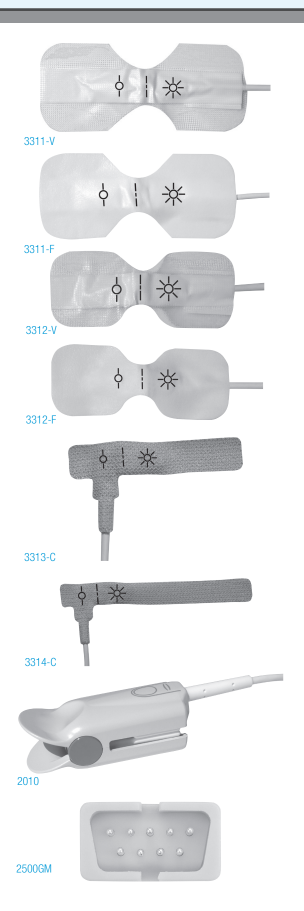
	Tillbu Houldillo Diopodubio EEG oup Elooti oudo	
	·	Ref. No.
[Disposable EEG Cup Electrode, 100cm/40" Leadwire length, 10/pouch, 12 pouches/case, 120 electrodes/case	.72610-M-CM-10
[Disposable EEG Cup Electrode, 150cm/60" Leadwire length, 10/pouch, 12 pouches/case, 120 electrodes/case	.72615-M-CM-10
[Disposable EEG Cup Electrode, 200cm/80" Leadwire length, 10/pouch, 12 pouches/case, 120 electrodes/case	. 72620-M-CM-10



CRITICAL CARE PRODUCTS

Pulse Oximetry





Pulse Oximetry Sensors

A complete line of disposable and reusable pulse oximetry sensors designed for use with equipment from major manufacturers including Nellcor®, Datex®, CSI®, Nonin® and others. CONMED's Dolphin 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.

Rei	f. No.
Adult Vinyl Sensor (Nellcor compatible, C-Shape); 24/case33	311-V
Adult Foam Sensor (Nellcor compatible, C-Shape); 24/case	311-F
Adult Vinyl Sensor (Nellcor compatible); 24/Case	2311
Adult Vinyl Sensor (Ohmeda compatible); 24/case	2321
Adult Vinyl Sensor (Datex compatible); 24/case	2331
Adult Vinyl Sensor (CSI compatible); 25/case	2341
Re	f. No.
Pediatric Vinyl Sensor (Nellcor compatible, C-Shape); 24/case33	312-V
Pediatric Foam Sensor (Nellcor compatible, C-Shape); 24/case33	312-F
Pediatric Vinyl sensor (Nellcor compatible)24/Case	2312
Pediatric Vinyl Sensor (Ohmeda compatible); 24/case	2321
Pediatric Vinyl Sensor (Datex compatible); 24/case	2332
Pediatric Vinyl Sensor (CSI compatible); 25/case	2342
Re	ef. No.
Infant Cloth Sensor (Nellcor compatible, C-Shape); 24/case33	313-C
Infant Cloth Sensor (Nellcor compatible); 24/case	2313
Infant Cloth Sensor (Ohmeda compatible); 24/case	2323
Infant Cloth Sensor (Datex compatible); 24/case	2333
Re	ef. No.
Neonate Cloth Sensor (Nellcor compatible, C-Shape); 24/case	314-C
Neonate Cloth Sensor (Nellcor compatible); 24/case	2314
Neonate Cloth Sensor (Ohmeda compatible); 24/case	2323
Reusable Sensors	
Rugged reusable sensors with heavy-duty spring action. Compatible with a number of manufacturers' oximeters.	
Po	ef. No.

	Ref. No.
Adult Reusable Finger Clip (Nellcor compatible)	2010
Adult Reusable Finger Clip (Datex compatible)	2030
Adult/Pediatric Y-Site (Nellcor compatible)	2210

Extension Cables and Other Accessories

CONMED offers a broad line of cables and acc

	Ref. No.
Nellcor Oximax Adapter Cable	2500GM



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	0034870
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

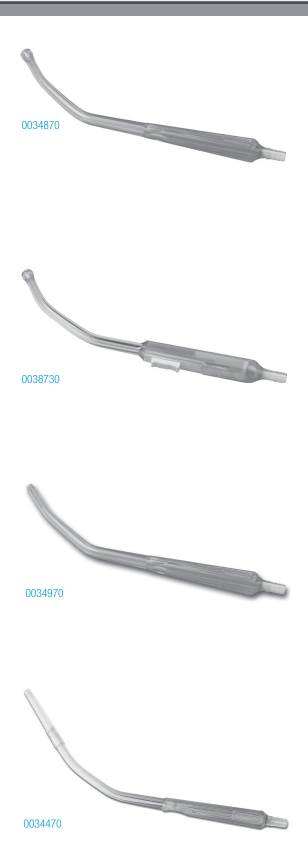
- · Open tip style is ideal for pediatric cases and use by anesthesiologists
- Open tip permits access to tight spaces
- · Available with and without Control Vents
- · Available with select tubing pre-attached
- Sterile

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

Cardiac Yankauer

- Fluted tip reduces tissue grab and protects against excessive suction
- Lumens extra length (11 1/2" or 29.5cm) affords a longer reach into deep cavities
- Sterile

	Ref. No.
Cardiac Yankauer, 50/case	0034470









OrthoVAC™ Single-Use Suction System
Canister not included



Flexible Yankauer

Clear, flexible Yankauers are designed to meet all your suction needs. Available in three sizes; regular, large, and fine, they are shatter-resistant with a smooth inner lumen.

- Transparency allows for clear visualization of fluids
- Provides side eye vents to reduce the chance for tissue grab
- Single-use, sterile and non-sterile choices

	Ret. No.
Flex Yank without Control Vent, Regular Tip, Bulk, Non Sterile packaging, 50/case	0034003
Flex Yank without Control Vent, Large Tip, Bulk, Non Sterile packaging, 50/case	0034004
Flex Yank without Control Vent, Fine Tip, Bulk, Non Sterile packaging, 50/case	0034005
Flex Yank without Control Vent, Regular Tip, Bulk packaging 400/case	9034003
Flex Yank without Control Vent, Large Tip, Bulk packaging 400/case	9034004
Flex Yank without Control Vent, Fine Tip, Bulk packaging 400/case	9034005

OrthoVAC™ Single-Use Suction System

For use in orthopedic total knee and hip arthroplasty, the OrthoVAC Single-Use Large Bore Suction System is a fully-customizable five-piece kit that features a large, 6mm bore Yankauer which is designed to reduce clogging for reliable and efficient particulate removal.

OrthoVAC™ Orthopedic Yankauer Kit	Ref. No.
Large Bore Yankauer, 11/32" tubing, two OrthoVAC $^{^{\!$	
one Pour Spout Adapter, does not include the canister	0035001

Big Yank™ Suction System

The world's first truly large bore suction system 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 System	Ref. No.
Without Control Vent and 11/32" (9mm) I.D. x 6' (1.8m) Tube	
and Universal canister connector pre-attached, 10/case	0034910U
With Control Vent" and 11/32" (9mm) I.D. x 6' (1.8m) Tube and Universal canister connector pre-attached, 10/case	0034920U
Without Control Vent and 11/32" (9mm I.D. x 10' (3m) Tube and Universal canister connector pre-attached, 10/case	0034950U
With Control Vent and 11/32" (9mm) I.D. x 10' (3m) Tube and Universal canister connector pre-attached, 10/case	0034960U
Without Control Vent and 11/32" (9mm) I.D. x 10' (3m) Tube and Universal canister connector pre-attached, 10/case	0034970U
With Control Vent and 11/32" (9mm) I.D. x 10' (3m) Tube and Universal canister connector pre-attached, 10/case	0034980U



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

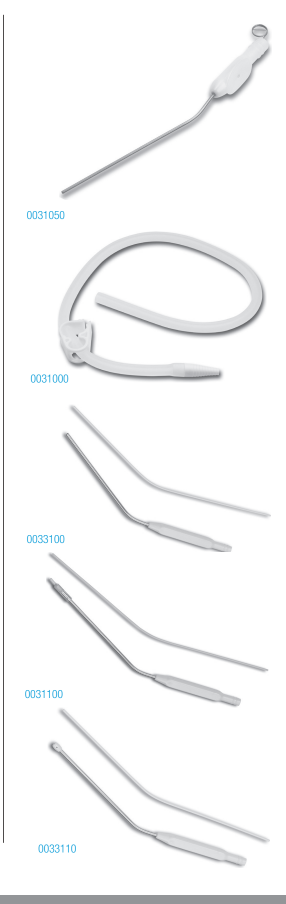
- · Soft tip is made of PVC and helps reduce trauma to delicate tissue
- I.D. of the end of the PVC tip is 4.5 French versus the shaft I.D. of 10 French
- Ideal for vascular or neurosurgical procedures where vessel trauma is a concern
- Malleable, aluminum shaft resists flaking
- · Full size handle provides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

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

Olive Tip Frazier

- Olive tip has smooth side eyes that reduce chance for any tissue trauma
- . I.D. of shaft is 10 French
- Can be used as a Pediatric Yankauer
- Ideal for suctioning and dissecting soft tissue
- Malleable, aluminum shaft to resist flaking
- · Full size handle provides a positive grip and has control vent

	HUI. INU.
Olive Tip Frazier with Vent (10 FR), 50/case	0033110



Rof No





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

	Ref. No.
Poole Suction Instrument, 50/case	0035040
Poole Suction Instrument with 6' (1.8m) Tube pre-attached, 20/case	0035050
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

0035040

	Ref. No.
Sigmoid Suction Instrument (18 FR, 30cm), 50/case	0033040
Sigmoid Suction with 6' (1.8m) Tube pre-attached (18FR, 30cm), 20/case	0033050

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



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)

	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
$3/16\mbox{\sc female}$ (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	
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.







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

	Ref. No.
3/16" (4.8mm) I.D. x 2 1/8" Long, 250/case	9422690





I.V. Stabilization Dressings

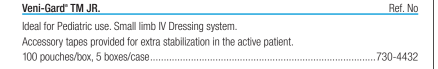
Veni-Gard® I.V. Stabilization Dressings

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° 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	Ref. 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



705-4431



730-4432



710-2730

750-4181



I.V. Stabilization Dressings







745-1441



740-1000



745-1000



701-0510

Veni-Gard® AP	Ref. No.
All purpose IV dressing system.	
Ideal for PICC line securement and fragile skin patients.	
100 pouches/box, 5 boxes /case	740-1440

Veni-Gard® TPN Ref.	. No.
Low profile bordered dressing with accessory tape strips.	
Ideal for securing central lines both jugular and/or femoral.	
25 pouches/box, 6 boxes /case745-1	441

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.



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

	et. 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







I.V. Gravity Flow Controllers







STAT 2° Gravity Flow Controller

The CONMED STAT 2° IV Gravity Flow Control devices are designed to control IV fluid and medications when electronic infusion monitoring is not medically necessary. The STAT 2 product line offers convenience and safety to both patient and healthcare provider.

Key features of the STAT 2 Controllers:

- One-handed operation
- Ideal for routine hydration and antibiotic therapy
- 20 and 60 drop primary and extension sets have universal vented drip chamber with 15 micron filter and spike, slide clamp, in-line back-check valve, 2 non-latex split septum "Y" sites, a distal luer/slip lock connector. 84" length.

filter and spike, slide clamp, in-line back-check valve, 2 non-latex split septul luer/slip lock connector, 84" length.	n "Y" sites, a distal
Security window minimizes accidental manipulation of dial face	
12" extension sets available	
Needle-free versions	
• Sterile	
STAT 2° Controller	Ref. N
STAT 2 Controller	
STAT 2° Controller	Ref. N
60 drop/ml, 84" primary controller; 48/case	S2V-6
STAT 2° Controller Extension Set	Ref. N
12" length extension set controller, latex free split septum "Y" site, distal luer/slip lock connector; 60/case	S2-1
STAT 2° Needle-Free Controller — 20 Drop	Ref. N
20 drop/ml, 84" primary set controller with 2 swabbable valve "Y" sites; 48/case	S2V-20
STAT 2° Needle-Free Controller — 60 Drop	Ref. N
60 drop/ml, 84" primary set controller	nei. N
with 2 swabbable valve "Y" sites; 48/case	S2V-60
	Ref. N
STAT 2° Needle-Free Extension Set	
STAT 2° Needle-Free Extension Set 12" length extension set controller with 1 swabbable valve "Y" site and distal luer/slip lock connector; 60/case	



I.V. Gravity Flow Controllers

STAT 2° Pumpette Gravity Flow Controller

The CONMED STAT 2° IV Gravity Flow Control devices are designed to control IV fluid and medications when electronic infusion monitoring is not medically necessary. The STAT 2° product line offers convenience and safety to both patient and healthcare provider.

Key features of the STAT 2 Pumpette Controllers are:

- Compensation for patient positional changes and IV fluid volumetric changes
- Ease of use with one handed operation
- · Ideal for routine hydration and antibiotic therapy
- 20 and 60 drop primary sets have universal vented drip chamber with 15 micron filter and spike, slide clamp, in-line back-check valve, 2 non-latex split septum "Y" sites, a distal luer/slip lock connector, 84" length.
- · Security window minimizes accidental manipulation of dial face
- 12" extension sets available
- Needle-free versions
- Sterile

STAT 2° Pumpette Controller — 20 Drop	Ref. No.
20 drop/ml, 84" compensating primary controller; 48/case	P-S2V-20

STAT 2° Pumpette Controller — 60 Drop	Ref. No.
60 drop/ml, 84" compensating primary controller; 48/case	P-S2V-60

STAT 2° Pumpette Controller Extension Set	Ref. No.
12" length compensating extension set controller,	
latex free split septum "Y" site, distal luer/slip lock connector: 60/case	P-S2-12



P-S2V-20



P-S2-12

I.V. Gravity Flow Controllers





STAT 2° Pumpette Needle-Free Controller — 20 Drop	Ref. No.
20 drop/ml, 84" compensating primary set controller	
with 2 swabbable valve "Y" sites; 48/case	P-S2V-20 N



P-S2V-60 N

STAT 2° Pumpette Needle-Free Extension Set	Ref. No.
12" length compensating extension set controller with 1 swabbable	
valve "Y" site and distal luer/slip lock connector; 60/case	P-S2-12 N



525 French Road, Utica, NY 13502

Customer Service: 1-800-448-6506 International Sales: +1(315) 797-8375

Fax: 1-800-438-3051

Website: CONMED.com Email: info@mail.CONMED.com