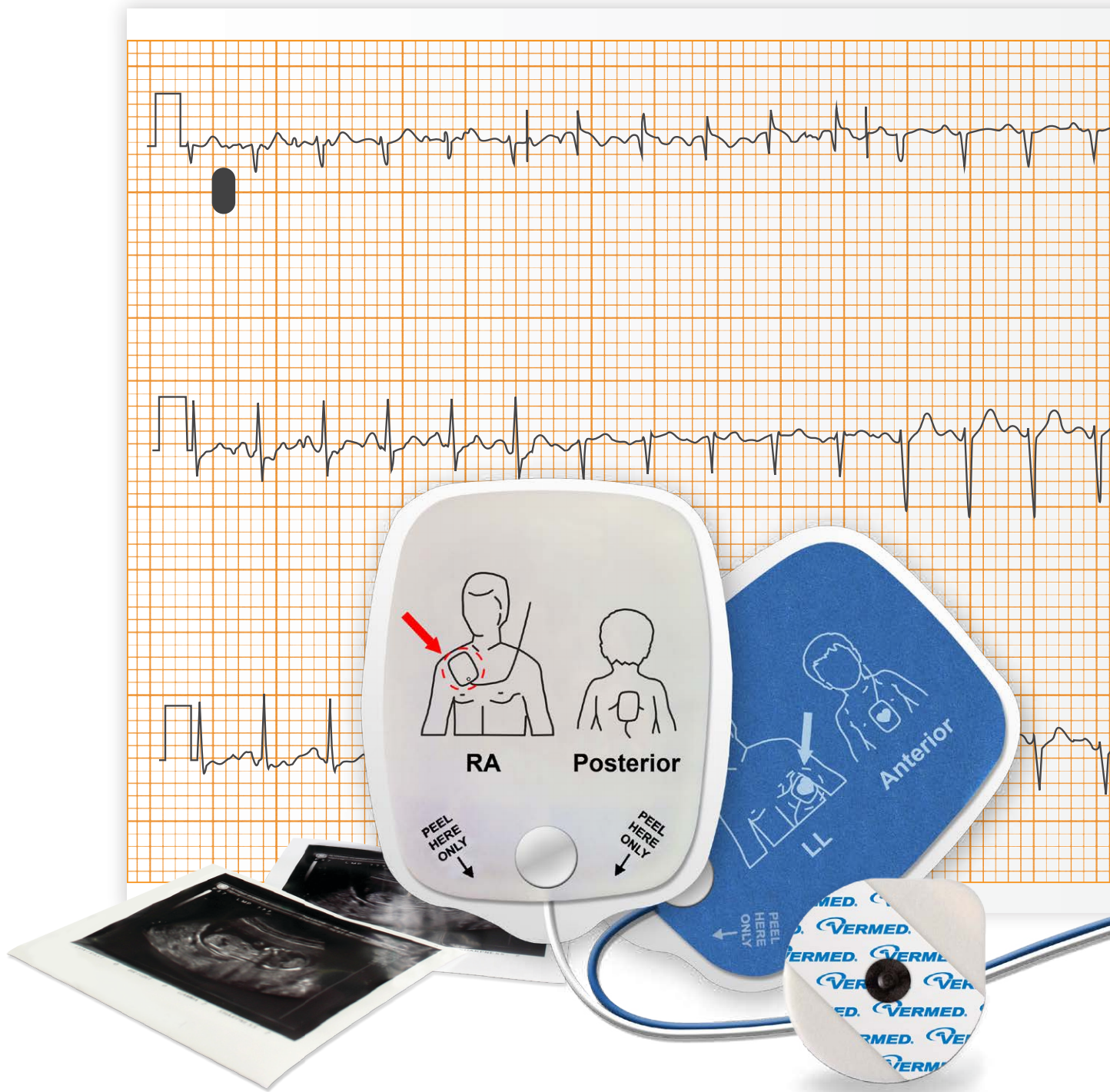


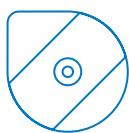
PATIENT MONITORING



PATIENT MONITORING SUPPLIES

nissHa
MEDICAL TECHNOLOGIES

TABLE OF CONTENTS



ECG Electrodes

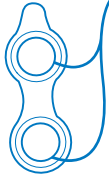
Product Packaging	6
Electrode Anatomy	8
PerformancePlus™ Electrodes	
ECG Electrodes for Stress and Holter Testing	10
PerformancePlus™ - Stress Test Kits	12
EMS Electrodes	
EMS Electrodes - Stress Test Kits	13
EMS Electrodes - Specifically designed for EMS	14
SilveRest™ Electrodes	
SilveRest™ - Resting ECG Electrodes	16
Tab Electrodes - Resting EKG Tab Electrodes	18
VersaTrode™ - General Purpose Electrodes	20
TenderTrode™ - Pediatric Electrodes	
TenderTrode™ - Pediatric ECG Electrodes	22
TenderTrode™ - Pre-wired Neonatal Electrodes	24
TenderTrode™ Plus - Hydrocolloid Electrodes	26
ClearScan™ - Radiolucent Electrodes	28
SoftTouch™ - ECG Electrodes for Sensitive Skin	30
Guardian™ - Long-term ECG Monitoring Electrodes	32
NeuroPlus™ - Electrodes designed for Sleep Studies	34
ZBrand™ - All Purpose General Electrode	36
PNS Dual Element™ - Reliable Testing of Nerve Blocker Efficacy	38



TENS Electrodes

In addition to our standard ECG electrodes Vermed offers a wide range of electrode products. Our high quality TENS electrodes use a patented multi-layer hydrogel for maximum durability longevity and performance.

BioTENS	41
DuraTENS	41



CLARAVUE™

The Ultimate Choice for Infection Control

CLARAVUE™ Electrode

42



Defib Pads

With a 36 month shelf-life and the longest leadwires on the market, our defib pads help address common clinician complaints.

Defib Pad Anatomy

44

Physio Control

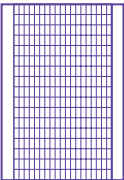
47

Zoll Medical

47

Cardiac Science

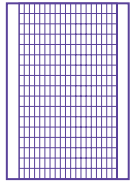
47



Medical Chart Papers

Nissha Medical Technologies is the ORIGINAL Chart Paper manufacturer, offering the widest assortment of chart papers for all departments in the hospital

Abbott Labs	50	Electrodyne	52
Bionet	50	Fujitsu	52
Burdick	50	Fukuda Denshi	52
Cambridge	50	Fisher Scientific	52
Cardioline	51	GE	52
Clinitek	51	Getinge	52
Corometrics	51	Hellige	52
Datascope	51	Hewlett Packard	53
Dinamap	51	Instrumentation Labs	53
E&M Instruments	51	Litton	53
Edan	51	Marquette GE	53-54



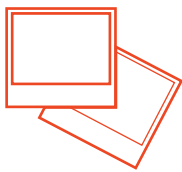
Medical Chart Papers (cont.)

MedaSonics	54	Sonicaid (Huntleigh)	57
Medtronic	54	Somatics	57
Mennen	54	Spacelabs	57
Mindray	54	St. Johns	58
Miscellaneous	54	Synemed	58
3M (MMM)	54	Steris	58
Mortara	55	Techni-Rite	58
Nihon Kohden	55	Welch Allyn	58
Nellcor	55	Vitalograph	58
Plain Thermal Rolls	55	Zoll	58
Philips	55		
Physio Controls	55		
PPG Biomedical	56		
Protocol	56		
Pyxis	56		
Quinton	56		
Radiometer	56		
Roche	56		
Schiller	57		
Seiko	57		
Siemens	57		



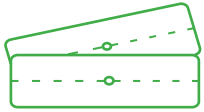
Facilities Charts

Helmer Blood Bank Charts	61
Fisher Scientific	61
Jewitt	61
United Electric	61



Ultrasound Film

Graphic Controls Ultra Film	63
Mitsubishi Ultrasound Film	64
Sony Ultrasound Film	65



Fetal Belts

Abdominal Transducer Belts

67



Ultrasound Gels

Aquasonic 100

69

Aquasonic Clear

69

SCAN Gels

70

Ultrasound Probe Covers

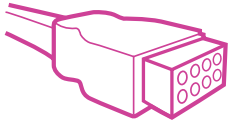
70

Thermasonic Gel Warmers

70

Conductive Media

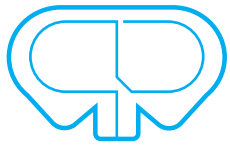
70



Cables and Leadwires

Integral Process

72



Grounding Pads

Swaroplate™

76

Ovalplate™

78

TwinSafe™

79

NISSHA MEDICAL TECHNOLOGIES ELECTRODE PACKAGING

Standard ECG Electrodes

RESEALABLE BULK POUCHES

30 or more electrodes in a resealable pouch

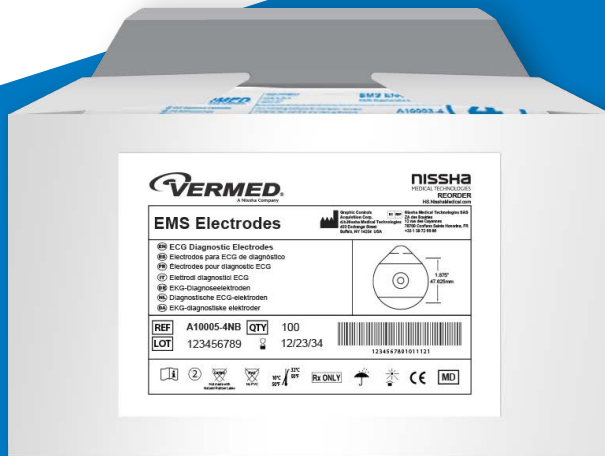


SINGLE USE PACKS

Packaged in no-waste quantities for quick and easy application



Bulk pouches stay fresh for up to 30 days once opened due to resealable bulk pouch



INNER SLEEVES

Single use packs are packaged in inner sleeves within the case

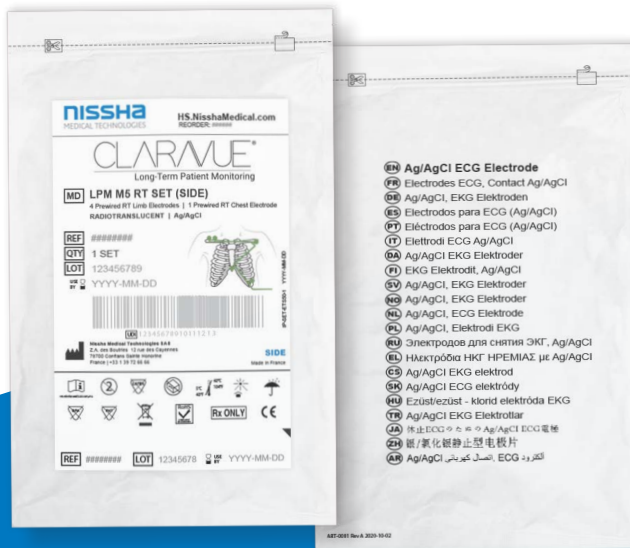
CASE

FDA / GS1 Compliant Labels

CLARAVUE Electrodes

SINGLE-USE

Electrodes are packaged in a single-use pouch with an easy-to-open tear



FRONT

BACK



BOX



STAINLESS SNAP

Stainless steel snap stops corrosion from occurring, eliminating artifact in the tracing. Contains a Silver / Silver Chloride sensor.

SUBSTRATE

Our foam electrodes are 1/16" (1.58mm) thick - nearly double the thickness of other manufacturers. Vermed electrodes provide more strength and less stretch during placement.

WET GEL

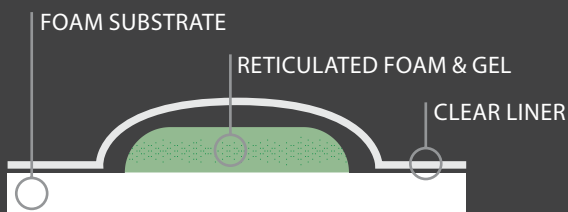
Our wet gel electrodes come in a variety of chloride levels. 1% chloride content ensures an electrode that is gentler on skin while 10% allows for quicker and more reliable traces.

LIFT TAB

Lift tabs allow for easy application and removal of electrodes. Apply tabs facing South to ensure longer wear as perspiration will drop down and around tab.

LINERS

Wet gel electrodes on tape or cloth come on an opaque liner that has a thermally molded cup to protect the integrity of the gel and prevent it's dispersion on the adhesive area.



GEL OPTIONS

Solid Gel



Wet Gel



LABEL

The strip label makes sure the snap is held in place on the electrode.

CARBON SNAP

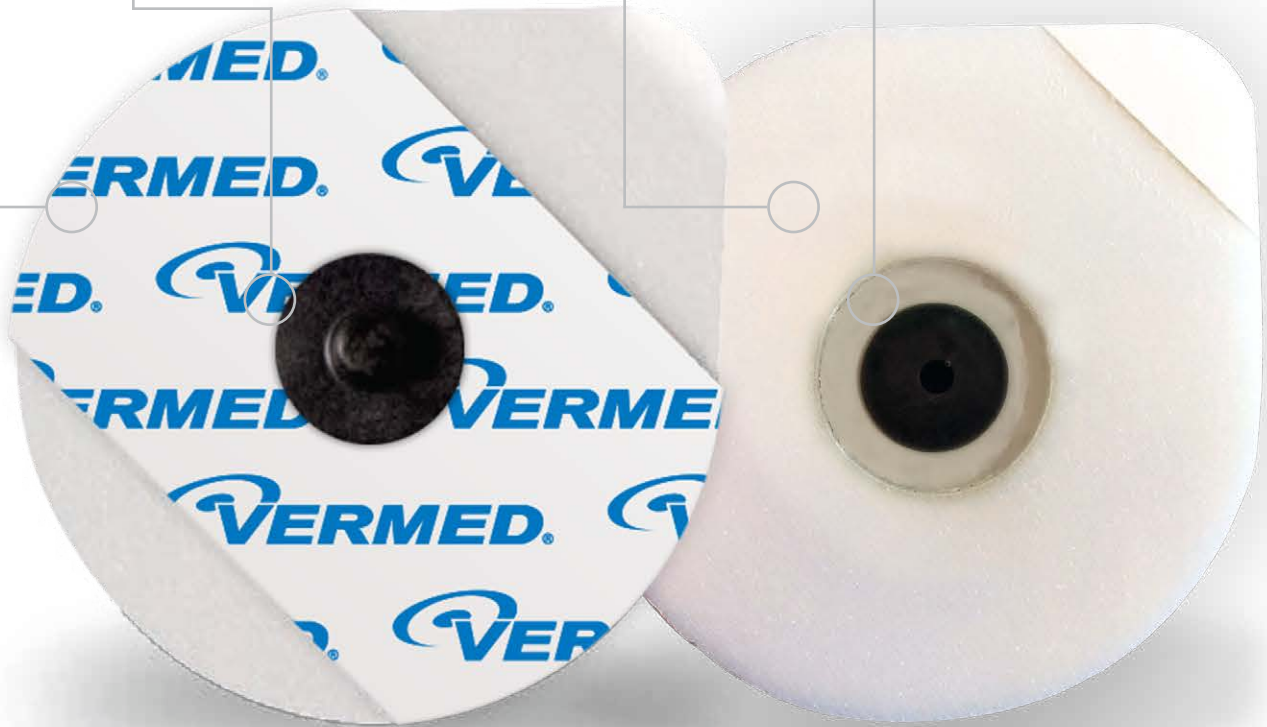
Our carbon snaps are MR Conditional. It can be worn during MRI Scans, but not actively in use. Radiolucent and contains a Silver / Silver Chloride sensor.

ADHESIVE

Our adhesive material is made from a medical grade acrylic - ensuring that your electrodes stay in place. Larger electrodes allow for an increase in adhesion.

SOLID GEL

Solid gel is filled in at the depth of the foam to allow for smooth, flat application. Solid gel aids in the adhesion of the electrode and does not require clean-up after use.



ALL MATERIALS



SNAP OPTIONS



Stainless Steel



Carbon Filled

MR Conditional



SUBSTRATE OPTIONS

Foam Electrodes

1/16" Polyethylene Foam

Cloth Electrodes

Spunlace Non-Woven Fabric

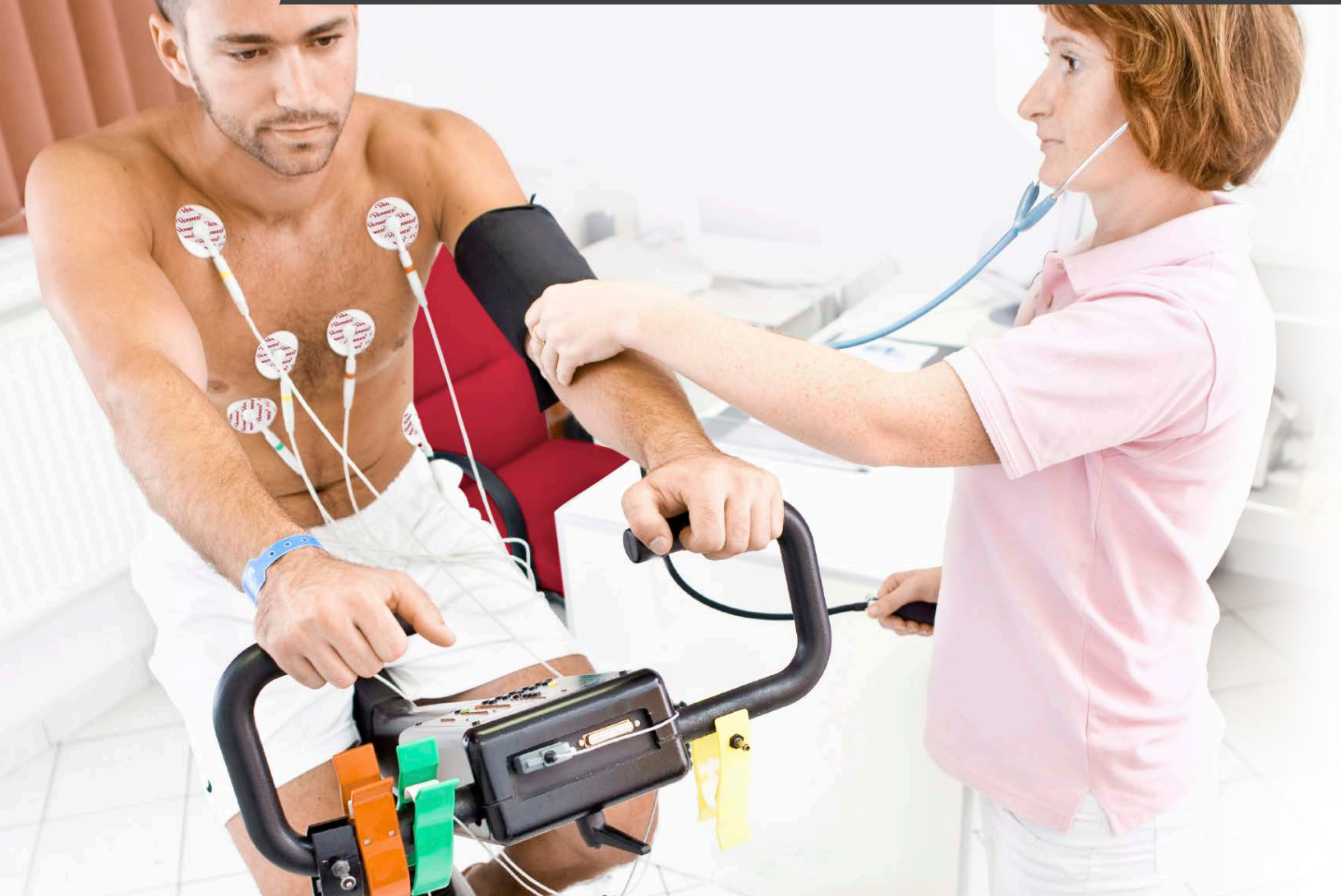
Tape Electrodes

Polyolefin Tape

Vinyl Electrodes

Vinyl Tape

PerformancePlus™ Electrodes



In critical diagnostic situations Vermed™ electrodes from Nissha Medical Technologies ensure quality readings, limited artifacts, and no repeat procedures.

FEATURES



HELPS REDUCE ARTIFACTS

Aggressive adhesive keeps electrodes in place on patient - reducing motion artifact and repeat testing.



HIGH CHLORIDE WET GEL

High chloride wet gel hydrates the skin and produces fast and clear traces.



Ag/AgCL SENSOR

Silver/Silver Chloride sensor provides accurate trace results.






HYPOALLERGENIC

Hypoallergenic adhesive, not made with natural rubber latex. Free from common allergens.

PerformancePlus™ Electrodes

Electrodes for Stress and Holter Testing




A10005 - 1.5"/38.1mm - TEARDROP FOAM ELECTRODE

	Product #	Ref #	Per Strip	Per Pouch	Per Box	Per Case	Wet Gel	Duration of Use
	6500013V	A10005	5	5	100	600		 24 Hours
6500020V	A10005NB	5	5	n/a	600			
6500014V	A10005-1-60	1	60	n/a	600			
6500016V	A10005-4NB	4	4	n/a	600			
6500481V	A10005-7NB	7	7	n/a	700			
6500018V	A10005-60	5	60	n/a	600			


A10006-5 - 1.875"/47.625mm - TEARDROP FOAM ELECTRODE

	Product #	Ref #	Per Strip	Per Pouch	Per Box	Per Case	Wet Gel	Duration of Use
	6500024V	A10006-5	5	5	100	600		 24 Hours




A10006-5T - 2.25"/57.15mm - ROUND TAPE ELECTRODE

	Product #	Ref #	Per Strip	Per Pouch	Per Box	Per Case	Wet Gel	Duration of Use
	6500027V	A10006-5T	5	5	100	600		 24 Hours
6500001V	A10006-1-60TS	1	60	n/a	600			

A10007 - 2"/50.8mm - ROUND CLOTH ELECTRODE

	Product #	Ref #	Per Strip	Per Pouch	Per Box	Per Case	Wet Gel	Duration of Use
	6500030V	A10007-5	5	5	100	600		 24 Hours

A10012 - 1.875" x 1.25" / 47.625mm x 31.75mm - RECT. FOAM ELECTRODE

	Product #	Ref #	Per Strip	Per Pouch	Per Box	Per Case	Wet Gel	Duration of Use
	6500036V	A10012-4-60S	4	60	n/a	600		 24 Hours
6500037V	A10012-5S	5	5	100	600			
6500040V	A10012-60S	5	60	n/a	600			




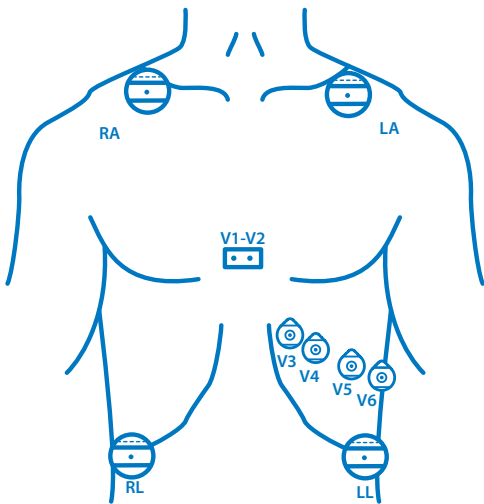
PerformancePlus™ Electrodes

Stress Test Kit

Our unique single use pouch containing 10 electrodes is perfect for diagnostic stress testing. Electrodes come in varying sizes for ease of placement in designated positions.

A10015-10S - STRESS TEST KIT - FOR 10 LEAD PLACEMENT 10 ELECTRODES/ KIT | 50 KITS / CASE

Size	Shape	Per Pouch	Wet Gel
2.25" / 57.15mm	Round	4	
1.5" x 38.1mm	Teardrop	4	
1.75" x 1.625" / 44.43mm x 41.275mm	Square, dual element	1	



12 Lead ECG Kit

V1 - V2:

Small rectangular electrode with two sensors.

V3 - V6:

Small teardrop electrodes for placement in tight areas.

RA, LA, RL, LL:

Large round electrodes for superior adhesion.

WHAT'S IN A KIT?



4 • 2.25" / 57.15mm
Foam | Wet Gel



4 • 1.5" / 38.1mm Teardrop
Foam | Wet Gel



1 • 1.75" x 1.625" /
44.45mm x 41.275mm
Perforated | Foam | Wet Gel



Perforation allows separation when desired



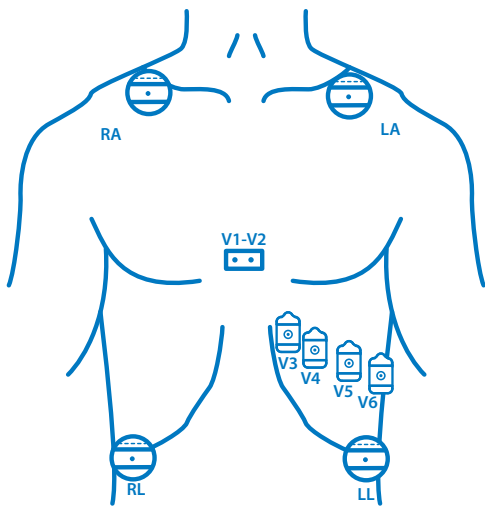
EMS Electrodes

12 Lead ECG Kit

Built with time savings in mind, our single use pouch contains 10 electrode perfect for EMS diagnostic stress tests.

A10052-10S - STRESS TEST KIT - FOR 10 LEAD PLACEMENT 10 ELECTRODES/ KIT | 50 KITS / CASE

Size	Shape	Per Pouch	Wet Gel
2.25" / 57.15mm	Round	4	
1.875" x 1.25" / 47.625mm x 31.75mm	Rectangle	4	
1.75" x 1.625" / 44.43mm x 41.275mm	Square, dual element	1	



12 Lead ECG Kit

V1 - V2:

Small rectangular electrode with two sensors.

V3 - V6:

Small rectangular electrodes for placement in tight areas.

RA, LA, RL, LL:

Large round electrodes for superior adhesion.

WHAT'S IN A KIT?



4 • 2.25" / 57.15mm
Foam | Wet Gel



4 • 1.875" x 1.25" /
47.625mm x 31.75mm
Foam | Wet Gel



1 • 1.75" x 1.625" /
44.43mm x 41.275mm
Perforated | Foam | Wet Gel



Perforation allows separation when desired



EMS Electrodes



Vermed EMS Electrodes by NMT are designed and packaged specifically for Emergency Services. Large size and aggressive adhesive ensure quick placement and fast, accurate readings. All Vermed Electrodes use the highest quality materials and meet or exceed AAMI specifications for disposable ECG Electrodes

FEATURES



SINGLE-USE NO WASTE PACKS

Promote infection controls and allows for fast application.



LARGE ELECTRODE SIZES

Provides larger adhesive area ensuring proper adhesion to patients.



HIGH CHLORIDE WET GEL

Provides clear and fast results when every second counts.



DEFIBRILLATOR COMPATIBLE

Allows for defibrillation if necessary.



HYPOALLERGENIC

Free from common allergens and not made with natural rubber latex.



EMS Electrodes

When Every Second Counts

A10003 - 2.25" / 57.15mm - ROUND FOAM ELECTRODE



Product #	Ref #	Per Strip	Per Pouch	Per Box	Per Case
6500008V	A10003-4-60	4	60	n/a	600
6500006V	A10003-4	4	4	n/a	600



A10084-4 - 1.625" / 41.275mm - ROUND TAPE ELECTRODE



Product #	Ref #	Per Strip	Per Pouch	Per Box	Per Case
6500076V	A10084-4	4	4	100	600



A10005-4NB - 1.5" / 38.1mm - TEARDROP FOAM ELECTRODE



Product #	Ref #	Per Strip	Per Pouch	Per Box	Per Case
6500016V	A10005-4NB	4	4	n/a	600



A10012-6S - 1.25" X 2.15" / 31.75mm x 47.625mm - RECT. FOAM ELECTRODE



Product #	Ref #	Per Strip	Per Pouch	Per Box	Per Case
6500073V	A10012-5S	5	5	n/a	600
6500040V	A10012-60S	5	60	n/a	600



SilveRest™ Electrodes



Vermed SilveRest™ Electrodes by NMT set the industry standard in diagnostic electrodes. Superior Silver/Silver Chloride technology and quality construction produce an electrode that performs every time. Excellent adhesion and clear traces mean no repeat testing.

FEATURES



HIGH CHLORIDE WET GEL

High chloride wet gel provides fast and clear traces.



HELP REDUCE ARTIFACTS

Self-adhering electrodes help reduce muscle artifact or repeat testing.



AVAILABLE OPTIONS

Available in easy-to-peel vinyl tape or occlusive foam.



HYPOALLERGENIC

Hypoallergenic adhesive, not made with natural rubber latex.

SilveRest™ Electrodes

Adult Diagnostic Electrodes for Resting EKG & Echo Sound

A10009 - 1.375" / 34.925mm - ROUND VINYL TAPE ELECTRODE



Product #	Ref #	Per Strip	Per Pouch	Per Box	Per Case
6500032V	A10009	10	10	200	1200
6500033V	A10009-100	10	100	n/a	1000



A10009-100F - 1.375" / 34.925mm - ROUND FOAM ELECTRODE



Product #	Ref #	Per Strip	Per Pouch	Per Box	Per Case
6500509V	A10009-100F	10	100	n/a	1000



Tab Electrodes



Tab Electrodes by NMT for resting EKG provide excellent adhesion and quality traces. All of our tab electrodes meet or exceed the AAMI standard for disposable pre-gelled EKG electrodes.

FEATURES



MINIMAL CLEANUP

Conductive adhesive solid gel requires minimal cleanup.



COMFORTABLE AND FUNCTIONAL

Pliable substrate conforms to the body.



CONVENIENT PACKAGING

Patented traction liner prevents tabs from sliding off the liner and ensures packs do not brick together for ease of removal and application.



HYPOALLERGENIC

Tab electrodes are not made with natural rubber latex.

Tab Electrodes

Diagnostic Resting EKG Tab Electrode

A10022 - .984" x .90" / 24.99mm x 22.86mm - Ag/AgCL



Product #	Ref #	Per Strip	Per Pouch	Per Box	Per Case	Solid Gel	Duration of Use
6500043V	A10022	10	100	1000	4000		24 Hours

A10201 - 1.34" x .90" / 34.036mm x 22.86mm - C/AgCL



Product #	Ref #	Per Strip	Per Pouch	Per Box	Per Case	Solid Gel	Duration of Use
6500082V	A10201	10	100	1000	4000		24 Hours
6500083V	A10201-500	10	100	500	3000		

A10023 - 1.125" x 1.438" / 28.575mm x 36.525mm - Ag/AgCL



Product #	Ref #	Per Strip	Per Pouch	Per Box	Per Case	Solid Gel	Duration of Use
6500044V	A10023	10	100	1000	4000		24 Hours
6502902V	A10023-1000BX	10	100	n/a	1000		
6502971V	A10023-10	10	10		4000		

A10202-10 - 1.297" x .864" / 34mm x 23mm - C/AgCL



Product #	Ref #	Per Strip	Per Pouch	Per Box	Per Case	Solid Gel	Duration of Use
6503179V	A10202-10	10	10	500	4000		24 Hours

A10027 - 0.5" x 0.9 / 12.7mm x 22.86mm - AG/AGCL TinyTab



TinyTab electrodes are specially designed to fit on smaller pediatric patients

Product #	Ref #	Per Strip	Per Pouch	Per Box	Per Case	Solid Gel	Duration of Use
6502930V	A10027	10	100	n/a	1000		24 Hours



Solid Gel



VersaTrode™ Wet Gel



Vermed VersaTrode™ electrodes by Nissha Medical Technologies are the ideal choice for adult cardiac monitoring and diagnostic applications. Designed to work in all procedures: stress test, long term monitoring, short term monitoring or resting EKG.

FEATURES



WET & SOLID GEL ELECTRODES

Wet gel provides quick reading and stabilization. Solid gel improves adhesion and requires minimal clean up.



A10083 VERSATRODE™ REPOSITIONABLE

MR Conditional certified carbon snap and unique solid gel allows for the electrode to be repositioned up to 5 times.

VersaTrode™

Adult General Purpose Electrodes

A10005 - 1.5" / 38.1mm - TEARDROP FOAM ELECTRODE



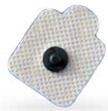
Product #	Ref #	Per Strip	Per Pouch	Per Case	Gel	Duration of Use
6500021V	A10005SG-60	5	60	600	●	⌚ 72 Hours
6500484V	A10005SG-30	1	30	600	●	⌚ 72 Hours
6502954V	A10005SG-5NB	5	5	600	●	⌚ 72 Hours
6502947V	A10005SG-3NB	3	3	600	●	⌚ 72 Hours
6500015V	A10005-3-7%	3	3	600	●	⌚ 72 Hours
6500017V	A10005-7%NB	5	5	600	●	⌚ 72 Hours
6500019V	A10005-60-7%	5	60	600	●	⌚ 72 Hours

A10033 - 1.875" / 47.625mm - TEARDROP CLOTH ELECTRODE



Product #	Ref #	Per Strip	Per Box	Per Case	Gel	Duration of Use
6500057V	A10033-1-60	1	60	600	●	⌚ 72 Hours

A10083 - 1.25" x 1.25" / 31.75mm x 31.75mm SQUARE CLOTH ELECTRODE RADIOLUCENT & REPOSITIONABLE



Product #	Ref #	Per Strip	Per Pouch	Per Case	Gel	Duration of Use	MR Conditional
6500075V	A10083-5	5	5	600	●	⌚ 72 Hours	⚠ MR

A10096 - 1.5" x 2.25" / 38.1MM x 57.15mm - RECTANGULAR FOAM ELECTRODE



Product #	Ref #	Per Strip	Per Pouch	Per Case	Gel	Duration of Use
6502754V	A10096SG-30	1	30	750	●	⌚ 72 Hours
6502754V	A10096SG-3	1	30	750	●	⌚ 72 Hours

A10026T-60 - 1.875" / 47.625MM - TEARDROP TAPE ELECTRODE



Product #	Ref #	Per Strip	Per Pouch	Per Case	Gel	Duration of Use
6500048V	A10026T-60	5	60	600	●	⌚ 72 Hours





Vermed TenderTrode™ electrodes from NMT represent a complete selection of electrodes for infant and pediatric use. Each electrode is carefully designed with gentle, hypoallergenic adhesives and soft conforming materials to ensure comfort and effectiveness on young patients.

FEATURES



INFANT BREATHABLE ELECTRODES

Designed for patient comfort. Gentle adhesive and low chloride hydrogel provide a conforming and non-irritating electrode. Excellent for use in APNEA monitoring and all other pediatric applications.



SOFT CLOTH ELECTRODES

Adhesive solid gel electrodes with soft cloth material are available in various sizes to suit your needs.



FOAM PEDIATRIC ELECTRODES

Our foam pediatric electrodes are available in 1" diameter to allow for easy placement and features solid gel that is gentle on the skin.

TenderTrode™

Pediatric Electrodes

A10001 - 1.625" / 41.275mm - ROUND TAPE ELECTRODE



Product #	Ref #	Per Strip	Per Pouch	Per Case
6500004V	A10001	3	3	600
6500003V	A10000-60	3	60	600



Duration of Use



72 Hours

A10040 - 0.875" / 22.225mm - SQUARE CLOTH ELECTRODE



Product #	Ref #	Per Strip	Per Pouch	Per Case
6500060V	A10040-60	3	60	600

Solid Gel



Duration of Use



48 Hours

A10041 - 0.875" x 1.3125" / 22.225mm x 33.34mm - RECT. CLOTH ELECTRODE



Product #	Ref #	Per Strip	Per Pouch	Per Case
6500061V	A10041-60	3	60	600
6502767V	A10041-5	5	5	600

Solid Gel



Duration of Use



48 Hours

A10042 - 1.375" / 34.925mm - SQUARE CLOTH ELECTRODE



Product #	Ref #	Per Strip	Per Pouch	Per Case
6500064V	A10042-60	3	60	600
6500062V	A10042-10	5	10	600

Solid Gel



Duration of Use



48 Hours

A10027 - 0.5" x 0.9 / 12.7mm x 22.86mm - AG/AGCL TinyTab ELECTRODE



Product #	Ref #	Per Strip	Per Pouch	Per Case
6502930V	A10027	10	100	1000

Solid Gel



Duration of Use



24 Hours





NMT offers a complete line of pre-wired electrodes for use in the PICU/NICU and other neonatal applications. Available in various sizes as well as standard or radiolucent lead wires.

FEATURES



PRE-WIRED ELECTRODES

We offer a complete line of pre-wired electrodes for use in PICU/NICU and other neonatal applications. Available in various sizes as well as standard or radiolucent lead wires.



THERMAL PROBE COVERS

Our thermal probe covers use a delicate adhesive designed for tender infant skin. The highly reflective surface deflects heat from radiant warmers.

TenderTrode™ Pre-wired

Pre-wired Electrodes & Thermal Probe Covers

A10057-S - 0.875" / 22.225mm - SQUARE PRE-WIRED FOAM ELECTRODE



Product #	Ref #	Per Strip	Per Pouch	Per Case	Solid Gel	Duration of Use
6502910V	A10057-S	3	3	300		

A10061-SRT - 0.875" / 22.225mm - SQUARE PRE-WIRED CLOTH ELECTRODE - RT



Product #	Ref #	Per Strip	Per Pouch	Per Case	Solid Gel	Duration of Use
6502911V	A10061-SRT	3	3	300		

A10010-S - 0.875" X 1.875" / 22.225mm x 47.625mm - RECT. PRE-WIRED CLOTH ELECTRODE



Product #	Ref #	Per Strip	Per Pouch	Per Case	Solid Gel	Duration of Use
6502912V	A10010-S	3	3	300		

A10060-SRT - 0.875" X 1.875" / 22.225mm x 47.625mm - RECT. PRE-WIRED CLOTH ELECTRODE -



Product #	Ref #	Per Strip	Per Pouch	Per Case	Solid Gel	Duration of Use
6502914V	A10060-SRT	3	3	300		

A10008 - THERMAL PROBE COVER



Product #	Ref #	Per Strip	Per Pouch	Per Case	Solid Gel	Duration of Use
6500507V	A10008	1	50	500		



TenderTrode Plus™



TenderTrode Plus™ line of hydrocolloid products by NMT are designed for the unique needs of the neonatal market. Each product uses a hydrocolloid instead of aggressive tape adhesives to prevent irritation to tender skin while providing long-term attachment. This, coupled with the use of soft conforming materials, ensures patient comfort and product effectiveness in the NICU.

FEATURES



GENTLE ON SKIN

Designed specifically for NICU, is gentle and safe for delicate neonatal skin.



SOLID GEL

Leaves no residue on skin and reduces clean-up.



HYDROCOLLOID BORDER

Resists breakdown from moisture or heat.



5 DAY WEAR TIME

Provides long-term attachment with no skin irritation allowing for fewer electrode changes and saving nursing time and resources.



Scan to learn more!

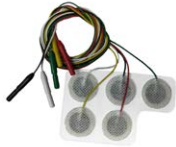
TenderTrode Plus™

Pre-wired Electrodes & Thermal Probe Covers



A10055-SRT - 1" / 25.4MM - ROUND PRE-WIRED CLOTH - 3 LEAD - RT

Product #	Ref #	Per Strip	Per Pouch	Per Case	Solid Gel	Duration of Use
6502875V	A10055-SRT	3	3	60		120 Hours



A10077-SRT - 1" / 25.4MM - ROUND PRE-WIRED CLOTH - 5 LEAD - RT

Product #	Ref #	Per Strip	Per Pouch	Per Case	Solid Gel	Duration of Use
6502874V	A10077-SRT	5	5	100		120 Hours



A10058-SRT - 1" X 0.375" / 25.4MM X 9.525MM - RECT. PRE-WIRED CLOTH - RT

Product #	Ref #	Per Strip	Per Pouch	Per Case	Solid Gel	Duration of Use
6502876V	A10058-SRT	3	3	60		120 Hours



A10076 - 1" / 25.4MM - HYDROCOLLOID TEMPERATURE PROBE COVER

Product #	Ref #	Per Strip	Per Pouch	Per Case	Solid Gel	Duration of Use
6500603V	A10076	1	50	500		120 Hours



A10085 - CANNULA HOLDER

Product #	Ref #	Per Strip	Per Pouch	Per Case	Duration of Use
6500612V	A10085	1	n/a	100	120 Hours



A10086 - MINI CANNULA HOLDER FOR NEONATES

Product #	Ref #	Per Strip	Per Pouch	Per Case	Duration of Use
6500613V	A10086	1	n/a	100	120 Hours

Clinical Feedback

Recent clinical feedback indicates a **98% reduction in faulty incubator and monitor alarms** tripped when standard electrodes peel off in high heat and humidity.

TenderTrode™ Plus is now **leading the way** in neonatal patient care. **Significant cost savings** are evident due to limited replacement, a function of our patented hydrocolloid adhesive border. These electrodes have a 5 day wear time, guaranteed!

Reducing the removal and replacement of standard monitoring electrodes **ensures the body is focused on essential growth and repair**. Reduced monitor alarms ensures the comfort of patients and parents alike while reducing nursing staff workload.



Solid Gel





Keep your imaging free of obstruction by using Vermed ClearScan™ Electrodes by NMT. Designed with a carbon-filled plastic snap that will not interfere with your Nuclear Imaging Systems.

FEATURES



RADIOLUCENT

Carbon-filled Ag/AgCL sensor is radiolucent for unobstructed imaging.



HYPOALLERGENIC

Hypoallergenic adhesive and not made with natural rubber latex.



PACKAGING OPTIONS

Available in economically packaged, no-waste single-use packs or bulk packs.

ClearScan™

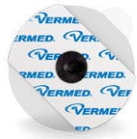
Radiolucent Electrodes for ECG Monitoring

A10004 - 1.5" / 38.1mm - TEARDROP FOAM ELECTRODE WITH CARBON SNAP



Product #	Ref #	Per Strip	Per Pouch	Per Box	Per Case	Wet Gel	MR Conditional	Duration of Use
6500009V	A10004-5	5	5	100	600			
6500011V	A10004-60	5	60	n/a	600			

A10004-T - 1.625" / 41.275mm - ROUND TAPE ELECTRODE WITH CARBON SNAP



Product #	Ref #	Per Strip	Per Pouch	Per Box	Per Case	Wet Gel	MR Conditional	Duration of Use
6500010V	A10004-ST	5	5	100	600			
6500012V	A10004-60T	5	60	n/a	600			

A10031-RT - 1.875" / 47.625mm - TEARDROP FOAM ELECTRODE WITH CARBON SNAP



Product #	Ref #	Per Strip	Per Pouch	Per Box	Per Case	Solid Gel	MR Conditional	Duration of Use
6500052V	A10031-60RT	5	60	n/a	600			





Designed for patients with sensitive skin, the large size and gentle materials of SofTouch™ Electrodes by NMT ensure comfort for patients who have had reactions to your primary electrode, or elderly patients - especially those in Cardiac Rehab, ICU, CCU and Med-Surge departments.

FEATURES



HYPOALLERGENIC

Hypoallergenic, and not made with natural rubber latex. Breathable tape backing allows you to see under the electrode during use.



WET GEL

Provides instantaneous readings, reducing prep-time



FOR SENSITIVE SKIN

Mild adhesive is gentle on the skin and ideal for when repeat procedures are necessary.



REDUCED ARTIFACTS

Increased surface area coverage ensures proper adhesion, reducing artifact.

SofTouch™

ECG Electrodes for Sensitive Skin

A10070 - 1.875" / 47.625MM - TEARDROP TAPE ELECTRODE



Product #	Ref #	Per Strip	Per Pouch	Per Box	Per Case	Wet Gel	Duration of Use
6500070V	A10070-1-60	1	60	n/a	600		
6500071V	A10070-5	5	5	100	600		72 Hours





Vermed Guardian™ ECG Monitoring Electrodes by NMT provide optimal ICU/CCU and other long-term applications. Guardian electrodes are available in soft cloth, breathable tape, or occlusive foam. Low chloride liquid gel and hypoallergenic adhesives reduce the possibility of irritation associated with long-term use.

FEATURES



HYPOALLERGENIC

Gentle, hypoallergenic adhesives, not made with natural rubber latex.



LOW CHLORIDE WET GEL

Low-Chloride wet gel reduces skin irritation allowing long-term use. Wet gel also hydrates the skin and produces fast, clear traces.



UNIVERSAL SNAPS

High quality Ag/AgCL sensor helps produce clear traces.

Guardian™

ECG Electrodes for Long-Term Monitoring

A10006 - 2" / 50.8mm - ROUND FOAM ELECTRODE



Product #	Ref #	Per Strip	Per Pouch	Per Case	Wet Gel	Duration of Use
6502776V	A10006-60	3	60	600		

A10006-60T - 2" / 50.8mm - ROUND TAPE ELECTRODE



Product #	Ref #	Per Strip	Per Pouch	Per Case	Wet Gel	Duration of Use
6500028V	A10006-60T	3	60	600		





NeuroPlus™ electrodes by NMT are smaller in size, allowing for easy placement on the face or other difficult locations. Available in both aggressive and gentle adhesives, NeuroPlus™ features a cloth base or foam option for added comfort to the patient.

FEATURES

A10043



SUPERIOR ADHESION

Small, aggressive adhesive electrode designed for easy placement and superior adhesion.



SOLID GEL

Specially formulated solid gel ensures full sensor contact and excellent readings.

A10040 | A10041 | A10042



GENTLE ADHESIVE

Designed with a gentle adhesive gel for use in sensitive areas.



REPOSITIONABLE

Specially formulated adhesive gel is repositionable to ensure proper placement.

NeuroPlus™

Repositionable, Disposable Electrodes

A10040 - 0.875" / 22.225mm - SQUARE CLOTH ELECTRODE - REPOSITIONABLE



Product #	Ref #	Per Strip	Per Pouch	Per Case
6500060V	A10040-60	3	60	600

Solid Gel



Duration of Use



A10041 - 0.875" x 1.3125" / 22.225mm x 33.34mm - RECT. CLOTH ELECTRODE - REPOSITIONABLE



Product #	Ref #	Per Strip	Per Pouch	Per Case
6500061V	A10041-60	3	60	600

Solid Gel



Duration of Use



A10042 - 1.375" / 34.925mm - SQUARE CLOTH ELECTRODE - REPOSITIONABLE



Product #	Ref #	Per Strip	Per Pouch	Per Case
6500062V	A10042-60	3	60	600

Solid Gel



Duration of Use



Solid Gel





The NMT ZBrand™ Electrode line was developed to meet the requirements of the entire hospital by offering an economic, general patient monitoring solution with quality performance.

FEATURES



VARIETY OF SHAPES AND SIZES

Available in multiple shapes and sizes for better nesting of electrodes in close spaces.



WET GEL OR SOLID GEL

Both gel options available to meet your clinical preference.



LIFT TABS

Lift tab allows for easy removal from liner.



ZBrand™

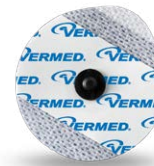
All Purpose Electrodes

Z05MC - 40 X 36 mm - TEARDROP CLOTH ELECTRODE



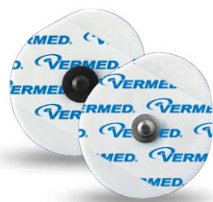
Product #	Ref	Per Strip	Per Pouch	Per Case	Gel	MR Conditional	Duration
6502683V	Z05MC-3	3	3	1200	●		72 Hours
6502684V	Z05MC-5	5	5	1000	●		72 Hours
6502685V	Z05MC-50	5	50	1000	●		72 Hours

Z05MCR T - 50 X 48 mm - ROUND CLOTH ELECTRODE



Product #	Ref	Per Strip	Per Pouch	Per Case	Gel	MR Conditional	Duration
6502686V	Z05MCR T-50	5	50	1000	●	▲	72 Hours

Z05 - 40 X 36 mm - TEARDROP FOAM ELECTRODE



Product #	Ref	Per Strip	Per Pouch	Per Case	Gel	MR Conditional	Duration
6502692V	Z05SG-3	3	3	1200	●		72 Hours
6502694V	Z05SG-5	5	5	1000	●		72 Hours
6502693V	Z05SG-30	3	30	1200	●		72 Hours
6502695V	Z05SG-50	5	50	1000	●		72 Hours
6502696V	Z05SGRT-30	3	30	1200	●	▲	72 Hours
6502697V	Z05SGRT-50	5	50	1000	●	▲	72 Hours
6502681V	Z05-5	5	5	1000	●		72 Hours
6502682V	Z05-50	5	50	1000	●		72 Hours

Z35 - 40 X 35 mm - RECTANGLE FOAM ELECTRODE



Product #	Ref	Per Strip	Per Pouch	Per Case	Gel	MR Conditional	Duration
6502721V	Z35-3	3	3	1200	●		72 Hours
6502722V	Z35-5	5	5	1000	●		72 Hours
6502723V	Z35-50	5	50	1000	●		72 Hours
6502724V	Z35RT-3	3	3	1200	●	▲	72 Hours
6502725V	Z35RT-5	5	5	1000	●	▲	72 Hours
6502726V	Z35RT-50	5	50	1000	●	▲	72 Hours

Z05MT - 40 X 36 mm - TEARDROP TAPE ELECTRODE



Product #	Ref	Per Strip	Per Pouch	Per Case	Gel	MR Conditional	Duration
6502687V	Z05MT-3	3	3	1200	●		72 Hours
6502688V	Z05MT-5	5	5	1000	●		72 Hours
6502689V	Z05MT-50	5	50	1000	●		72 Hours
6502690V	Z05MTR T-5	5	5	1000	●	▲	72 Hours
6502691V	Z05MTR T-50	5	50	1000	●	▲	72 Hours





PNS Dual Element™

Reliable Testing of Nerve Blocking Efficacy

A10011 - 3.25" x 1.625" / 82.55mm x 41.275mm - RECTANGULAR DUAL ELEMENT ELECTRODE



Product #	Ref #	Per Strip	Per Pouch	Per Box	Per Case	Wet Gel	Duration of Use
6500034V	A10011	1	1	50	300		 24 Hours



For accurate and reliable testing of the effectiveness of nerve blockers, Vermed PNS Dual Element™ electrodes are a must. They are pre-gelled, disposable, and feature universal Silver / Silver Chloride snaps to provide positive stimulation. Most importantly, they are made with the same care and high standards for which all Vermed products are known.

FEATURES



ACCURATE RESULTS

Dual Element features two snap connectors.



FLEXIBLE OPTIONS

Perforation allows electrode to be separated if desired.



1/16" AGGRESSIVE FOAM

Aggressive foam allows for superior adhesion during procedures.



NON-INVASIVE

Accurate testing of nerve block efficacy.



TENS Electrodes



WHAT IS TENS?

Transcutaneous electrical nerve stimulation (TENS) is a non-invasive, nonpharmacological electrotherapeutic procedure used for pain control. TENS involves the application of electrical current through electrodes placed on the skin through the accompanied use of a TENS Unit.

HOW DOES IT WORK?

TENS works by increasing endogenous inhibition and reducing central excitability. More specifically, low-frequency TENS (1-10 Hz) activates μ -opioid receptors, and high-frequency TENS (50-150 Hz) activates δ -opioid receptors.

FEATURES



EASY APPLICATION AND REMOVAL

Simply peel the TENS electrode off the skin when stimulation is complete, and place back on the correct side of the protective liner to be easily accessed and reused for the next stimulation session.



REUSABLE

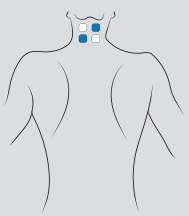
TENS electrodes may be reused up to 20 times or more. The life of the electrode varies depending on skin conditions, skin preparation, type of stimulation, storage and climate.



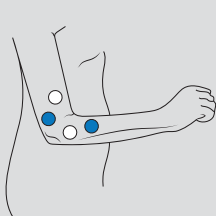
VARIOUS SHAPES AND SIZES

TENS electrodes come in multiple shapes and sizes to contour to every body type and can be easily applied to several different parts of the body.

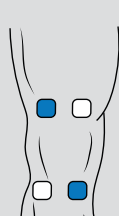
TENS PLACEMENT - TENS electrodes may be used on various places on the body:



BACK OF NECK



ELBOWS



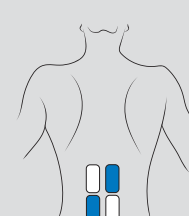
KNEES



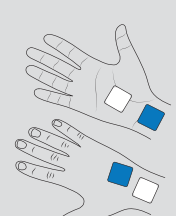
FOOT & ANKLE



HIPS



LOWER BACK



WRISTS

TENS Electrodes

Reusable Electrodes for Electrical Stimulation

BIOTENS™ - NON-WOVEN CLOTH ELECTRODES

- Flexible, breathable and comfortable
- Low profile design conforms to body contours for active lifestyle

Product #	Size	Shape	Color	Per Pouch	Per Box
70000543	2" x 2"	Square	White	4	80
70000544	1.75" x 3.75"	Rectangle	White	4	80
70000545	2"	Round	White	4	80
70000546	2" x 4"	Oval	White	4	80



DURATENS™ - FOAM ELECTRODES

- Durable foam substrate is moisture resistant

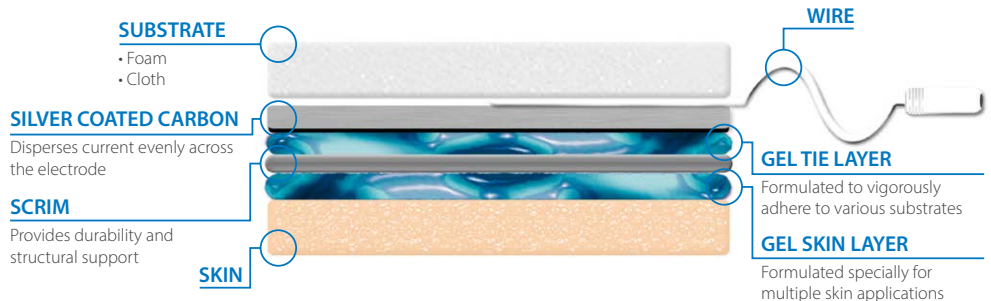
70000547	2" x 2"	Square	White	4	80
70000548	1.75" x 3.75"	Rectangle	White	4	60



PACKAGING

Reusable pouch for easy storage

Patented multi-layer adhesive hydrogel eliminates the performance problems with single-layer hydrogels. This multi-layer approach ensures maximum durability, longevity and performance.





CLARAVUE® is the ultimate hygienic solution for simple, accurate and fully radiolucent patient monitoring. CLARAVUE® includes disposable prewired and prepositioned electrodes and reusable trunk cables.

For over 10 years CLARAVUE® has been the proven choice for infection prevention in prominent hospitals across the globe.

FEATURES



PRE-POSITIONED ELECTRODE PAIRS

Increase efficiency, saving time & money.



PATENTED CONNECTOR CABLE

Standardized for all monitors.



TWO SIMPLE & QUICK CONNECTIONS

Consolidate 10 leadwire ends into 2 simple connections.



PRE-WIRED ELECTRODES

Help to reduce motion artifact.



FULLY RADIOLUCENT LEADWIRES

Reduce clutter in imaging.



HYGIENIC, DISPOSABLE SOLUTION

Reduce risk of cross contamination.

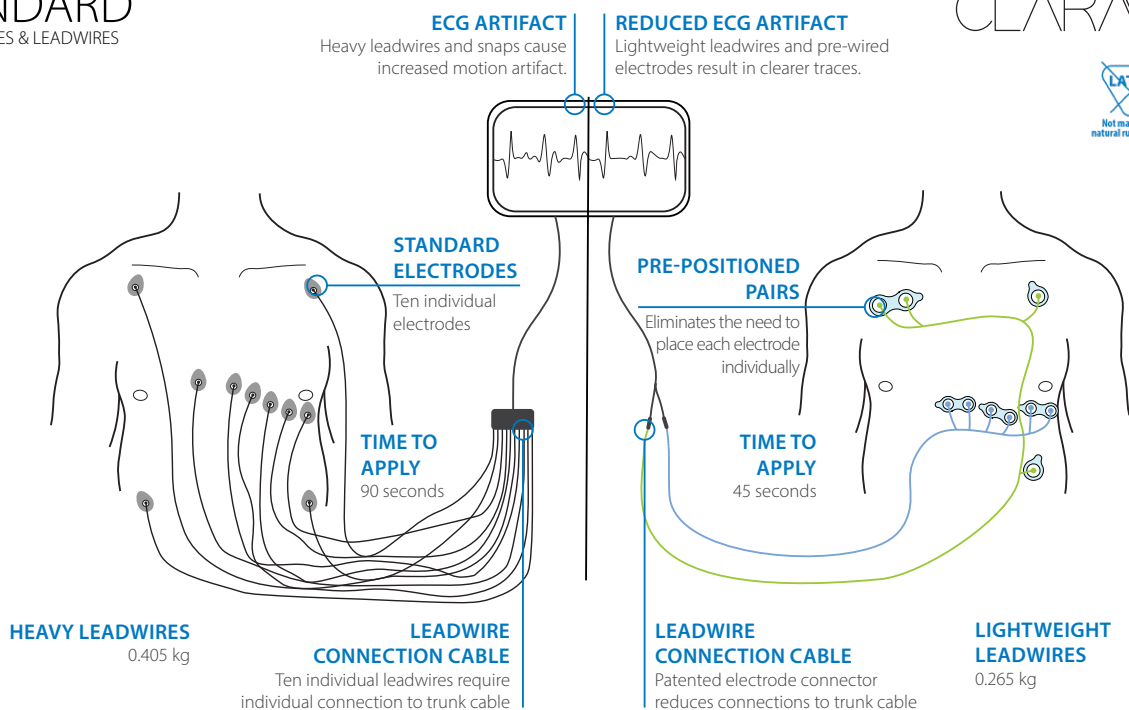
CLARAVUE®

The Ultimate Choice for Infection Control

CLARAVUE® DISPOSABLE PREWIRED ELECTRODES

Product #	Ref #	Description	Per Kit	Kits/ Box	Kits/ Case
32028777	50600-US	Adult Patient Kit - 4 electrodes	4	40	480
32028778	50601-US	Adult Patient Kit - 5 electrodes	5	30	360
32028779	50602-US	Adult Patient Kit - 10 electrodes	10	25	300
32028780	50603-US	Adult Patient Kit - 6 electrodes - V-Series	6	30	360
32028781	50604-US	Adult Patient Kit - 5 electrodes - V-Series	5	30	360

STANDARD ELECTRODES & LEADWIRES

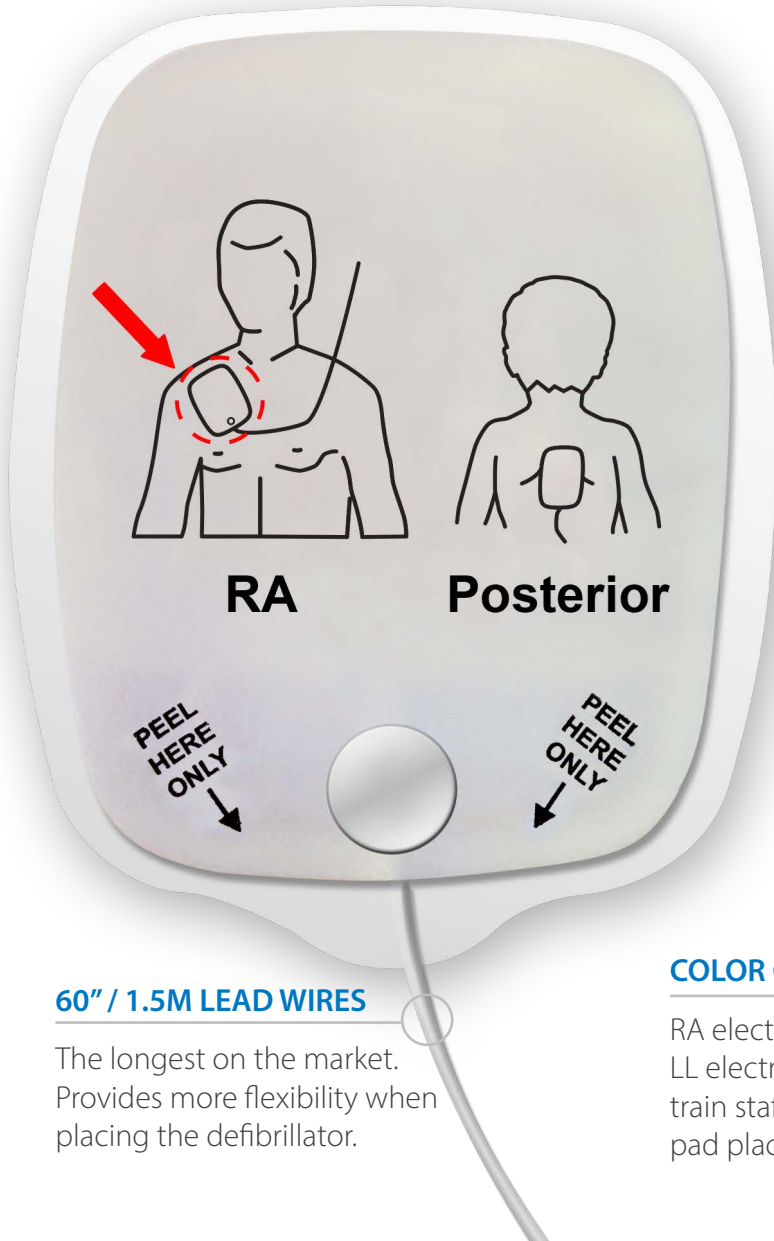


STANDARD LEADWIRES	COMPARISON	CLARAVUE®
	Quality & Clear Trace	✓
0.405 kg	Lightweight System	0.265 kg
	Hygienic Disposable Leadwires	✓
	Reusable Trunk Cable	✓
	Radiolucent	✓
90 seconds	Quick and Easy to Apply	45 seconds
	Prewired Solution	✓



HEARTSYNC DEFIB PAD ANATOMY

Defibrillator Electrodes



60" / 1.5M LEAD WIRES

The longest on the market. Provides more flexibility when placing the defibrillator.

COLOR CODED PADS

RA electrode is white foam and the LL electrode is blue foam. This helps train staff to look for colors to aid in pad placement.

SHELF LIFE

HeartSync Defib Pads have a 36 month shelf life (3 years). That's approximately 50% longer than our leading competitors.

POUCH OPENING

HeartSync Defib Pads have a traditional notched tear opening, or an easy to peel alternative, providing ease of use for clinicians.

DEFIB PACKAGING

Color coded pouches indicate defibrillator equipment for easy identification. Leads out option allows pads to be pre-connected prior to opening pouch.

PEDIATRIC POUCHES

Light blue labels help eliminate user error by providing fast and simple identification.

The OEM trademarks identified herein are the trademarks of the respective OEMs, and not NMT. NMT disclaims any affiliation, connection or association between it's products and those of the respective OEMs.

PAD SIZE

Our pads are smaller than competitor pads allowing for easier placement on all body shapes and sizes.

CONDUCTOR PLATE

Our proprietary aggressive adhesive conductive hydrogel reduces the need for a large foam border allowing for a larger conductor plate than the competition.

INSTRUCTIONS FOR USE

User instructions and a checklist is on the release liner. Opaque liner does not become a slipping hazard for the staff on the treatment floor.



Instructions for use:

1. Remove electrodes from peel pouch.
2. Ensure skin site is clean and dry.
3. Remove electrodes from release liner.
4. Apply electrodes firmly to patient's skin.
5. Connect electrodes to defibrillator or patient cable.
6. Connect ECG leads for demand pacing.

PEEL
HERE
ONLY

PEEL
HERE
ONLY

PHYSIO CONTROL



ZOLL



Leads out
option shown

CARDIAC SCIENCE



Defibrillation Electrodes



FEATURES



36 MONTH SHELF LIFE
LONGEST ON THE MARKET

Extended shelf life reduces waste and saves money



60 INCH LEAD WIRES
LONGEST ON THE MARKET

Increased flexibility with equipment placement & clinician mobility



ADVANCED HYDROGEL

Unique gel provides maximum adhesion



SMALLER PAD SIZE

Allows for easier placement without crowding

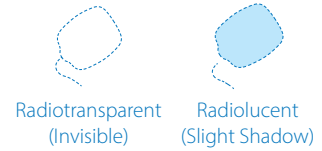


LARGER CONDUCTOR PLATE

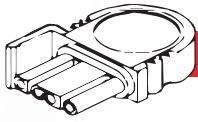
Larger conductive area disperses energy more effectively

Defibrillation Electrodes

Defib Pads for All Departments of the Hospital

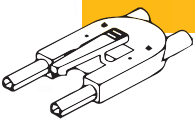


Nissha Medical Technologies' HeartSync Defibrillation Electrodes are designed with your needs in mind. Featuring the longest leadwires, 36 month shelf life, and ease of placement, they will meet the needs of your clinical staff.



PHYSIO CONTROL

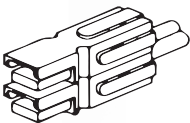
Product #	Ref #	For Defibrillator Models	Leads	Pad & Leadwires
6600017H	C100AC-PHYSIO	Lifepak 15, 20/20e, 1000	In	
6600022H	C100LOAC-PHYSIO	Lifepak 15, 20/20e, 1000	Out	
6600093H	T100AC-PHYSIO	Lifepak 15, 20/20e, 1000	In	
6600100H	T100LOAC-PHYSIO	Lifepak 15, 20/20e, 1000	Out	



ZOLL MEDICAL

Product #	Ref #	For Defibrillator Models	Leads	Pad & Leadwires
6600019H	C100AC-ZOLL	R-Series, X-Series	In	
6600023H	C100LOAC-ZOLL	R-Series, X-Series	Out	
6600095H	T100AC-ZOLL	R-Series, X-Series	In	
6600102H	T100LOAC-ZOLL	R-Series, X-Series	Out	

CARDIAC SCIENCE



Product #	Ref #	For Defibrillator Models	Leads	Pad & Leadwires
6600088H	T100-CS	PowerHeart AED G3 Plus, PowerHeart AED G3 Pro	Out	Can be used in place of Cardiac Science Part #9131-001

For additional information, defibrillator compatibility and usage visit: [HS.NisshaMedical.com/defib](https://www.HS.NisshaMedical.com/defib)



Medical Chart Paper



Medical Chart Paper

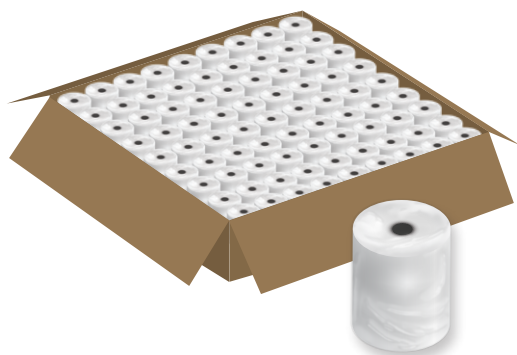
Standardization Made Simple™

Nissha Medical Technologies is the ORIGINAL Chart Paper manufacturer, offering the widest assortment of chart papers for all departments in the hospital - from cardiology to the blood bank. We can consolidate the greatest number of suppliers for you – saving time and money. NMT manufactures in the USA to strict OEM specifications. We offer the exact same grade of paper and dimensions as the Original Equipment Manufacturers.

CHART PAPER PACKAGING

INDIVIDUAL ROLLS

Individually shrink wrapped rolls bulk packed within the case.



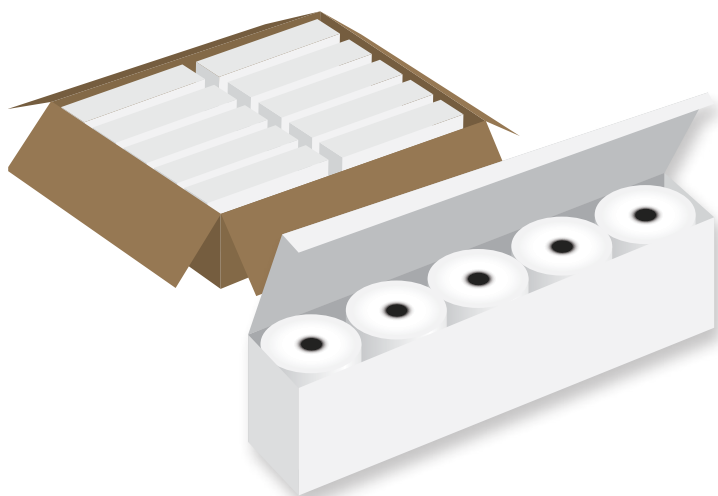
MULTIROLL PACK

Sets of 5 or 10 rolls shrink wrapped together.



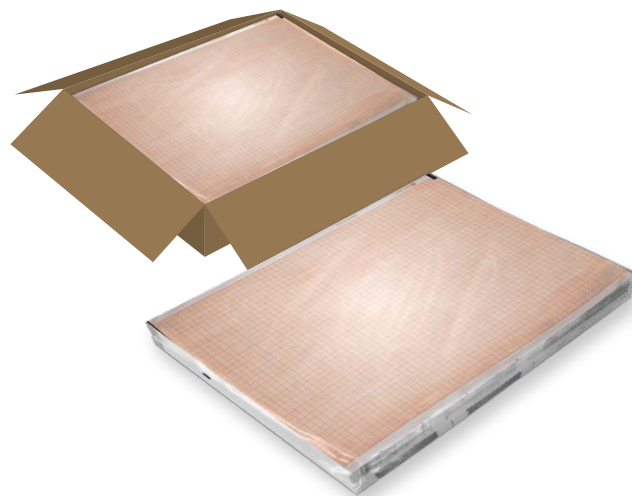
INNER SLEEVES

5 individual rolls are packaged in inner sleeves within the case.



FAN FOLD

Individually shrink wrapped fanfold packs within a case.



Abbott Labs

Product #	Cross Ref.	Description	Channels	UOM	Per Case
7G32019359	ABL 06F1711	2.25" x 82' - No Print	n/a	Roll	5 Rolls

Bionet

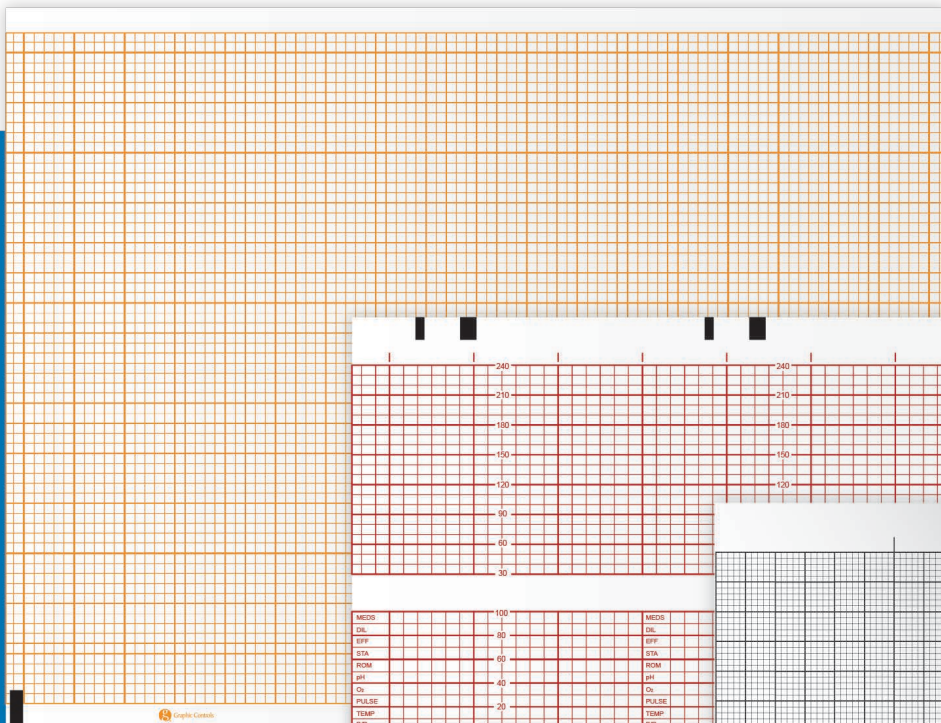
Product #	Cross Ref.	Description	Channels	UOM	Per Case
7G32023367	BNT B-ECG-10	215mm x 80'	Single Channel	Roll	10 Rolls

Burdick

Product #	Cross Ref.	Description	Channels	UOM	Per Case
7G10869445	BDK 007944	214mm x 150'	Multi Channel	Roll	20 Rolls
7G20608594	BDK 007868	8.438" x 183'	Single Channel	Pad	10 Pads
7G30958790	BDK 007966	8.438" x 183' 200sh/pd	Single Channel	Pad	10 Pads
7G31070652	BDK 007958	50mm x 150'	Single Channel	Roll	50 Rolls
7G31334595	BDK 007983	8.465" x 183' 200sh/pd	Single Channel	Pad	10 Pads
7G32016653	BDK 716-0237-00	8.465" x 183' 200sh/pd	Single Channel	Pad	10 Pads
7G32016958	BDK 716-0234-00	8.5" x 183' 200sh/pd	Multi Channel	Pad	10 Pads
7G32017526	BDK 007988 (716-0239-00)	215mm x 137.5' 300sh/pd	Multi Channel	Pad	10 Pads
7G32017526	BDK 716-0239-00	215mm x 137.5' 300sh/pd	Multi Channel	Pad	10 Pads
7G2026689C	BDK 007985	210mm x 60m 200sh/pd	Multi Channel	Pad	10 Pads

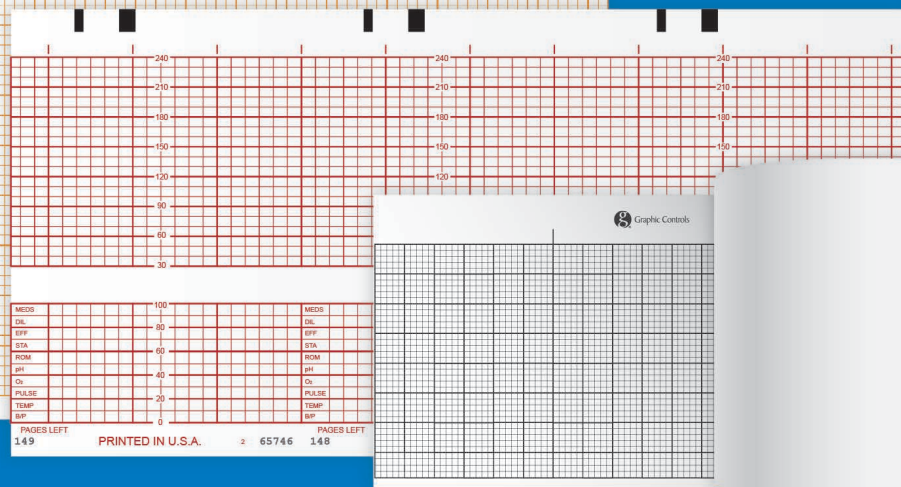
Cambridge

Product #	Cross Ref.	Description	Channels	UOM	Per Case
7G10182096	Cambridge 800H CE	8.465" x 150'	Single Channel	Roll	10 Rolls



7G32016422

7G30748696



7G20060622

Cardioline

Product #	Cross Ref.	Description	Channels	UOM	Per Case
7G32024522	MRC DOT 66010042 AR-2100	209mm x 183' 200sh/pad	Multi Channel	Pad	10 Pads

Clinitek

Product #	Cross Ref.	Description	Channels	UOM	Per Case
7G32018358	Clinitek 50/100/500 (SIS 5773)	2.24" x 79' No Print	n/a	Roll	5 Rolls
7G32018703	Clinitek 200+ (SIS 4398)	4.37" x 80' No Print	n/a	Roll	5 Rolls

Corometrics

Product #	Cross Ref.	Description	Channels	UOM	Per Case
7G30597226	CMS 4305	152mm x 47' with Labels	Fetal	Pad	40 Pads
7G30767589	CMS 4305 BAO	152mm x 47' 160pg	Fetal	Pad	40 Pads
7G30589132	CMS 4483	140mm x 130'	Fetal	Roll	6 Rolls
7G32016790	CMS 4525AAO	50mm x 100' No Print	Fetal	Roll	100 Rolls
7G32023903	Label Set use with CMS4305	80 Labels	Fetal	Pack	80 Packs

Datascope

Product #	Cross Ref.	Description	Channels	UOM	Per Case
7G30015682	0683-00-0422-02 (SPA 307438)	50mm x 90'	Single Channel	Roll	50 Rolls
7G10669183	0683-00-0241-02 (ELD K140-1010)	50mm x 89' Red Grid	Single Channel	Roll	50 Rolls

Dinamap

Product #	Cross Ref.	Description	Channels	UOM	Per Case
7G32018958	DM 008736	50mm x 98' 100yr Paper	n/a	Roll	10 Rolls
7G32018145	DM 89100	2.25" x 80' No Print	n/a	Roll	10 Rolls
7G10063577	ECG 100-1002	2.47" x 150' Black Grid	Single Channel	Roll	50 Rolls
7G10063635	ECG 100-1022	2.47" x 150' Green Grid	Single Channel	Roll	50 Rolls
7G10063866	ECG 100-1012	2.47" x 150' Red Grid	Single Channel	Roll	50 Rolls
7G10573237	ECG 100-1020	48mm x 100' Green Grid	Single Channel	Roll	50 Rolls

E&M Instruments

Product #	Cross Ref.	Description	Channels	UOM	Per Case
7G10758739	EMI 713-0006 Faint Blue	Min order is 50	EEG	Pad	10 Pads
7G32010432	EMI 713-0005	8.5" x 11'	EEG	Pad	10 Pads

Edan

Product #	Cross Ref.	Description	Channels	UOM	Per Case
7G32024161	EDN f6/f9	152mm x 44' 150sh/pad	Fetal	Pad	20 Pads
7G32020618	EDN Cadence (MS1-09121)	111.5mm x 44' FF 150sh/pad	Fetal	Pad	20 Pads
7G32023157	EDN SE-12P	215mm x 92' 100sh/pad	Multi Channel	Pad	10 Pads
7G32023158	EDN SE-610P	110mm x 65' 142sh/pad	Multi Channel	Pad	10 Pads

Electrodyne

Product #	Cross Ref.	Description	Channels	UOM	Per Case
7G20384584	ELD K140-1000	50mm x 89' Black Grid	Single Channel	Roll	50 Rolls
7G10669183	ELD K140-1010	50mm x 89' Red Grid	Single Channel	Roll	50 Rolls
7G10784107	ELD K140-1020	50mm x 89' Green Grid	Single Channel	Roll	50 Rolls

Fujitsu

Product #	Cross Ref.	Description	Channels	UOM	Per Case
7G30859071	GPS FTP-040P001	4.3" x 82' (can order 5)	Thermal Lab	Roll	15 Rolls

Fukuda Denshi

Product #	Cross Ref.	Description	Channels	UOM	Per Case
7G31052726	FKD 050F30-H02	50mm x 98'	Single Channel	Pad	120 Pads
7G2016931C	FKD OP-119TE	63mm x 97'	Single Channel	Roll	20 Rolls
7G32020239	FKD OP-124TE	49.5mm x 67' 272sh/pd	Multi Channel		10
7G32019768	FKD OP-69TE	209mm x 88'	Multi Channel	Roll	5 Rolls

Fisher Scientific

Product #	Cross Ref.	Description	Channels	UOM	Per Case
7G32019469	FRS 23285623	3.125" x 35' No Print	n/a	Roll	5 Rolls

GE

Product #	Cross Ref.	Description	Channels	UOM	Per Case
7G32018650	GE 008156	2.28" x 60' No Print	n/a	Roll	10 Rolls
7G32018905	GE 2030887-001	80mm x 82' 280sh/pd	Single Channel	Pad	32 Pads
7G32018960	GE 226 166 06	8.484" x 137' 150sh/pd	Multi Channel	Pad	10 Pads
7G32018479	GE 74205-HEL	49.5mm x 84' No Print	n/a	Roll	20 Rolls
7G4001144C	GE 2036970-001 MAC 800	110mm x 28m 200sh/pad	Multi Channel	Pad	10 Pads

Getinge

Product #	Cross Ref.	Description	Channels	UOM	Per Case
7G32018706	GTG 61301600005	2.25" x 107' (can order 8)	n/a	Roll	80 Rolls
7G32018763	MRC GTG 61301601272	2.36 x 70' No Print	n/a	Roll	10 Rolls

Hellige

Product #	Cross Ref.	Description	Channels	UOM	Per Case
7G2022033C	HEB 22616605	210mm x 148' 150sh/pad	Multi Channel	Pad	10 Pads

Hewlett Packard

Product #	Cross Ref.	Description	Channels	UOM	Per Case
7G10005156	HP 9270-0484	151.6mm x 50'	Fetal	Pad	40 Pads
7G10502814	HP 9320-4683	8.5" x 11'	Single Channel	Pad	10 Pads
7G10632900	HP 40457A (can order 10)	50mm x 100'	Single Channel	Roll	50 Rolls
7G10643709	HP 9270-0485	151.6mm x 50'	Fetal	Pad	40 Pads
7G10718469	HP 9320-4512	8.5" x 10.984" Rectangle	Multi Channel	Pad	10 Pads
7G20060622	HP 9270-0980 (can order 10)	50mm x 100'	Single Channel	Roll	50 Rolls
7G30684495	HP 40442	2.47" x 197'	Single Channel	Roll	50 Rolls
7G30684917	HP 40441	120mm x 197'	Single Channel	Roll	25 Rolls
7G30725389	HP 40477A (can order 10)	50mm x 89' No Print	Single Channel	Roll	80 Rolls
7G30748696	HP M1910A	5.894" x 49'	Fetal	Pad	40 Pads
7G30768678	HP M1707A	8.49" x 183' 200sh/pd	Multi Channel	Pad	8 Pads
7G30791761	HP M1913A	5.894" (150mm) x 49'	Fetal	Pad	40 Pads
7G30793452	HP M1709A	209.5mm x 197'	Multi Channel	Pad	8 Pads
7G31009312	HP M1737A	8.5" x 11' 500sh/pd	Multi Channel	Pad	10 Pads
7G31104162	HP M2481A	8.484" x 183'	Single Channel	Pad	8 Pads
7G32016831	HP M1911A	150mm x 49'	Fetal	Pad	40 Pads
7G32021183	HP M1911A 25yr	150mm x 49' 25yr	Fetal	Pad	40 Pads
7G32018398	HP M1914A - same as M1910A	150mm x 49'	Fetal	Pad	60 Pads
7G32017443	HP 3707A / PHM 3707A	8.5" x 11' 100sh/pd	Multi Channel	Pad	16 Pads
7G32018627	HP M1709A/M2483A/HOGY	209.5mm x 197'	Multi Channel	Pad	8 Pads
7G32030877	HP M2485A / PHM 2485A	8.5" x 183' 200sh/pd 30yr	Multi Channel	Pad	8 Pads

Instrumentation Labs

Product #	Cross Ref.	Description	Channels	UOM	Per Case
7G32018666	ILS GEM 5508	59.5mm x 90' No Print	n/a	Roll	5 Rolls
7G32020568	ILS 000250005000	79.4" x 82' (Can order 10)	n/a	Roll	50 Rolls

Litton

Product #	Cross Ref.	Description	Channels	UOM	Per Case
7G01082320	781-080-12	120mm x 49'	Fetal	Pad	40 Pads

Marquette | GE

Product #	Cross Ref.	Description	Channels	UOM	Per Case
7G01138221	MQE 9402-018	4.232" x 150'	Single Channel	Roll	32 Rolls
7G31002176	MQE 9402-020	8.441" x 275' 300sh/pd	Multi Channel	Pad	8 Pads
7G31002218	MQE 9402-020 Green	8.441" x 275'	Multi Channel	Pad	8 Pads
7G32018810	MQE 9402-021	8.234" x 275' 300sh/pd	Multi Channel	Pad	8 Pads
7G01248749	MQE 9402-023	107.5mm x 75'	Multi Channel	Roll	18 Rolls
7G31002184	MQE 9402-024	8.441" x 275' 300sh/pd	Multi Channel	Pad	8 Pads
7G31002226	MQE 9402-024 GRN	8.443" x 275' 300sh/pd	Multi Channel	Pad	8 Pads
7G31071163	MQE 9402-024 3-HOLE	8.433" x 275'	Multi Channel	Pad	8 Pads
7G31002200	MQE 9402-029	8.433" x 275'	Single Channel	Pad	8 Pads

Marquette | GE (Cont.)

Product #	Cross Ref.	Description	Channels	UOM	Per Case
7G31019568	MQE 9402-030	8.443" x 275' 300sh/pd	Multi Channel	Pad	8 Pads
7G32017205	MQE 9402-034 ARCHIVAL	8.433" x 275'	Multi Channel	Pad	8 Pads
7G32017204	MQE 9402-037 ARCHIVAL	8.433" x 275'	Multi Channel	Pad	8 Pads
7G30781747	MQE 9402-046 (can order 10)	50mm x 89' No Print	Single Channel	Roll	50 Rolls
7G31100335	MQE 9402-053	8.5" x 11' 500sh/pd	Multi Channel	Pad	5 Pads
7G32017505	MQE 9402-060	8.433" x 137.5' 150sh/pd	Multi Channel	Pad	16 Pads
7G32016997	MQE 9402-061	8.433" x 139' 152sh/pd	Multi Channel	Pad	16 Pads
	MQE 9902-020 x to 7G31002176				
	MQE 9902-024 x to 7G31002184				
7G32018145	DM 89100 (Dynamap)	2.25" x 80' No Print	n/a	Roll	10 Rolls

MedaSonics

Product #	Cross Ref.	Description	Channels	UOM	Per Case
7G32000740	MDS 200-0047-020	n/a	Thermal Lab	Roll	25 Rolls

Medtronic

Product #	Cross Ref.	Description	Channels	UOM	Per Case
7G32020245	MEN 6092 (Min order 102)	4.33" x 100' 204ah/pd	Multi Channel	Pad	10 Pads

Mennen

Product #	Cross Ref.	Description	Channels	UOM	Per Case
7G30707080	MEG800-040-160	2.475" x 200'	Single Channel	Roll	50 Rolls
7G31122552	MEG800-040-200	8.5" x 275'	Multi Channel	Pad	10 Pads

Mindray

Product #	Cross Ref.	Description	Channels	UOM	Per Case
7G32017121	MDY PM 9000	50mm x 100' No Print	Fetal	Roll	50 Rolls
7G4001129C	TR Paper	50mm x 61.5'	Single Channel	Roll	5 Rolls

Miscellaneous

Product #	Cross Ref.	Description	Channels	UOM	Per Case
7G32016732	MED 705225 (LifeSigns 5200)	57mm x 28' (can order 10)	Single Channel	Roll	50 Rolls
7G32016903	MED MRL 001739	50mm x 85' No Print	Single Channel	Roll	100 Rolls
7G10687821	PNR NO 158 2-1/4x72 CD 936	2.14" x 72'	Thermal Roll	Roll	6 Rolls
7G31507869	AUTRON H35415	2.25" x 60'	Thermal Roll	Roll	24 Rolls

MMM (3M)

Product #	Cross Ref.	Description	Channels	UOM	Per Case
7G10794536	MMM 78-6145-9005-3	4.438" x 80' No Print	n/a	Roll	48 Rolls

Mortara

Product #	Cross Ref.	Description	Channels	UOM	Per Case
7G30663101	MRN 9100-006	8.465" x 200'	Multi Channel	Pad	6 Pads
7G30758273	MRN 9100-007	8.465" x 458' 500sh/pd	Multi Channel	Pad	6 Pads
7G30707692	MRN 9100-008	8.465" x 200'	Multi Channel	Roll	12 Rolls
7G32020410	MRN 9100-025-50	215mm x 92' 100sh/pd	Multi Channel	Pad	10 Pads
7G32017126	MRN 9100-026-50	214mm x 226' 246sh/pd	Multi Channel	Pad	10 Pads
7G32020344	MRN 9100-026-51	8.250" x 246' 250sh/pd	Multi Channel	Pad	10 Pads
7G32026954	MRN 9100-026-52	210mm x 229'	Single Channel	Pad	12 Pads
7G32022838	MRN 9100-026-60	214mm x 229' 250sh/pd	Multi Channel	Pad	10 Pads
7G32021798	MRN 9100-028-50	108mm x 92' 200sh/pd	Multi Channel	Pad	24 Pads
7G32020440	MRN 9100-021-50	50mm x 59.7' 260sh/pd	Multi Channel	Pad	10 Pads

Nihon Kohden

Product #	Cross Ref.	Description	Channels	UOM	Per Case
7G31073904	NKN FQW 110-3-150	109.5mm x 98.42'	Single Channel	Pad	10 Pads
7G30659745	NKN FQW 50-3-100	50mm x 98' 300sh/pd	Single Channel	Pad	100 Pads
7G32017557	NKN PA-7100 (Can order 10)	49.5mm x 98.42'	Single Channel	Pad	100 Pads
7G30707544	NKN PA-8300	215mm x 150'	Multi Channel	Roll	20 Rolls
7G30874476	NKN PA-8300Z	215mm x 150'	Multi Channel	Pad	10 Pads
7G32017003	NKN PA-9100Z	215mm x 65'	Multi Channel	Pad	10 Pads
7G2026452C	NKN FQW 110-2-140	110mm x 21m 150sh/pd	Multi Channel	Pad	10 Pads

Nellcor

Product #	Cross Ref.	Description	Channels	UOM	Per Case
7G32020245	MEN 6092 (Min order 102)	4.33" x 100' 204sh/pd	n/a	Roll	12 Rolls

Plain Thermal Rolls

Product #	Cross Ref.	Description	Channels	UOM	Per Case
7G32017347	MRC 9025A	2.250" x 82' No Print	Single Channel	Roll	50 Rolls
7G32018938	AR-42	50mm x 100' No Print	n/a	Roll	100 Rolls

Philips

Product #	Cross Ref.	Description	Channels	UOM	Per Case
7G32017007	PHM 989803136891	2.25" x 100' No Print	Single Channel	Roll	50 Rolls
7G32018225	PHM 989803137011	8.464" x 11" 250sh/pd	Multi Channel	Pad	12 Pads
7G32018172	PHM 989803138171	2.968" x 82'	Single Channel	Roll	50 Rolls
7G32018482	PHM 989803102321	215mm x 275' 300sh/pd	Multi Channel	Pad	10 Pads
7G32030877	PHM 989803106281 / M2485A	8.5" x 183' 200sh/pd 30yr	Multi Channel	Pad	8 Pads
7G32017443	PHM 3707A	8.5" x 11" 100sh/pd	Multi Channel	Pad	16 Pads

Physio Controls

Product #	Cross Ref.	Description	Channels	UOM	Per Case
7G31091427	PHY 805319-03	106.5mm x 75'	Single Channel	Roll	18 Rolls
7G30718970	PHY 804700 (can order 10)	50mm x 100'	Single Channel	Roll	50 Rolls
7G32030927	PHY 805319-02	106.5mm x 72'	Multi Channel	Roll	18 Rolls

PPG Biomedical

Product #	Cross Ref.	Description	Channels	UOM	Per Case
7G31009478	PBS 385-1000-014	207mm x 458' 500sh/pd	Single Channel	Pad	10 Pads

Protocol

Product #	Cross Ref.	Description	Channels	UOM	Per Case
7G30792793	PRT 008-0040-98	60mm x 87' No Print	Single Channel	Roll	40 Rolls

Pyxis

Product #	Cross Ref.	Description	Channels	UOM	Per Case
7G31071676	PNR Pyxis	4.438" x 100' No Print	Single Channel	Roll	24 Rolls
7G32026984	PNR Pyxis 351408-01	3.125" x 114'	Single Channel	Roll	50 Rolls

Quinton

Product #	Cross Ref.	Description	Channels	UOM	Per Case
7G32016422	QUT 036869-001	8.5" x 183' 200sh/pd	Multi Channel	Pad	20 Pads
7G30561354	QUT 16211-002	8.5" x 183' 200sh/pd	Multi Channel	Pad	20 Pads
7G30729225	QUT 18416-001	8.5" x 183' 200sh/pd	Multi Channel	Pad	20 Pads
7G01083203	QUT 15022-001	8.484" x 200' 200sh/pd	Multi Channel	Pad	10 Pads
7G10883396	QUT 013111-001	215mm x 150'	Multi Channel	Roll	25 Rolls
7G30552429	QUT 16631-002	8.5" x 183.3' 200sh/pd	Multi Channel	Pad	20 Pads

Radiometer

Product #	Cross Ref.	Description	Channels	UOM	Per Case
7G32018484	RMR 984-070	111.5mm x 142'	Single Channel	Roll	8 Rolls

Roche

Product #	Cross Ref.	Description	Channels	UOM	Per Case
7G32018755	ROH 04352483001	4.375" x 80' No Print	n/a	Roll	5 Rolls
7G32008687	ROH 418009	60mm x 394' 1000sh/pd	n/a	Roll	50 Rolls

Schiller

Product #	Cross Ref.	Description	Channels	UOM	Per Case
7G30929098	SCH 2.157005A	145mm x 115'	Single Channel	Pad	48 Pads
7G30999067	SCH 2.157007A	70mm x 59' 200sh/pd	Single Channel	Pad	36 Pads
7G30979374	SCH 2.157009A	230mm x 230' 250sh/pd	Multi Channel	Pad	6 Pads
7G30999174	SCH 2.157012A	210mm x 72' 157sh/pd	Single Channel	Pad	10 Pads
7G32016929	SCH 2.157014	89.5mm x 118' 400sh/pd	Single Channel	Pad	20 Pads
7G32018258	SCH 2.157016	90mm x 52.5' 158sh/pd	Single Channel	Pad	25 Pads
7G32016959	SCH 2.157017A	210mm x 183' 200sh/pd	Multi Channel	Pad	6 Pads
7G32016808	SCH 2.157023	210mm x 69' 150sh/pd	Multi Channel	Pad	10 Pads
7G32020393	SCH 2.157025	210mm x 130' 142sh/pd	Multi Channel	Pad	10 Pads
7G32020411	SCH 2.157026	80mm x 72' 314sh/pd	Multi Channel	Pad	25 Pads

Seiko

Product #	Cross Ref.	Description	Channels	UOM	Per Case
7G30603925	SKOTP 201-211-25	(can order 5)	n/a	Roll	40 Rolls
7G30610326	SKO TP40-20-CL	n/a	n/a	Roll	18 Rolls

Siemens

Product #	Cross Ref.	Description	Channels	UOM	Per Case
7G10921824	SIS 45-24-682	123.5mm x 165'	Single Channel	Roll	1 Roll
7G20371540	SIS 43-55-060	60mm x 150'	Single Channel	Roll	50 Rolls
7G30535085	SIS 45-26-208	8.425" x 330'	Multi Channel	Pad	10 Pads
7G30601440	SIS 45-28-352 (can order 5)	2.450" x 160' No Print	Single Channel	Roll	50 Rolls
7G32018703	SIS 4398 (Clinitek 200+)	4.37" x 80' No Print	n/a	Roll	5 Rolls
7G32018358	SIS 5773 (Clinitek 50/100/500)	2.24" x 79' No Print	n/a	Roll	5 Rolls
7G10669183	SIS 45-24-815 (ELD K140-1010)	50mm x 89' Red Grid	n/a	Roll	50 Rolls
7G32019289	SIS 101404	2.250" x 150' No Print	n/a	Roll	10 Rolls
7G32018780	SIS D829	4.359" x 328' No Print	n/a	Roll	4 Rolls
7G32019460	SIS RXL 63031	4.370" x 290' No Print	n/a	Roll	5 Rolls

Sonicaid (Huntleigh)

Product #	Cross Ref.	Description	Channels	UOM	Per Case
7G31188843	SON 8400-8003	142.5mm x 147' 300sh/pd	Fetal	Pad	10 Pads

Somatics

Product #	Cross Ref.	Description	Channels	UOM	Per Case
7G32020727	EP4	110mm x 147' 300sh/pd	Multi Channel	Pad	5 Pads

Spacelabs

Product #	Cross Ref.	Description	Channels	UOM	Per Case
7G30015682	SPA 307438	50mm x 90'	Single Channel	Roll	50 Rolls
7G30540499	SPA 307568	120mm x 150' 305sh/pd	Multi Channel	Pad	20 Pads
7G30763711	SPA 006-0196-00	50mm x 90'	Single Channel	Pad	100 Pads
7G4004322C	SPA 006-0210-02	57mm x 10m	n/a	Pad	12 Pads
7G32024300	SPA AMS-31-0432	149.5mm x 49' 150sh/pd	Fetal	Pad	40 Pads
7G32024151	SPA AMS-31-0427	149.5mm x 49' 150sh/pd	Fetal	Pad	40 Pads

St. Johns

Product #	Cross Ref.	Description	Channels	UOM	Per Case
7G4000461C	SJM 60003605-001	n/a	n/a	Pad	12 Pads

Synemed

Product #	Cross Ref.	Description	Channels	UOM	Per Case
7G30886025	SYN MODEL 101 Rect	Must order 100	Multi Channel	Pad	25 Pads

Steris

Product #	Cross Ref.	Description	Channels	UOM	Per Case
7G32016258	MRC AMS P129359-008/A1700	2.28" x 75' No Print (can order 5)	n/a	Roll	100 Rolls
7G32016952	MRC AMS P129362-819	2.25" x 157' No Print (can order 5)	n/a	Roll	48 Rolls
7G32010082	AMS 129356-116	2.375 x 170' (Must order 120)	n/a	Roll	60 Rolls
7G32016748	AMS 17018-797	2.97" x 165'	n/a	Roll	50 Rolls
7G32007437	AMS 129356-116	American Sterilizer	n/a	Roll	72 Rolls
7G32007699	AMS P764330-673	American Sterilizer	n/a	Roll	24 Rolls

Techni-Rite

Product #	Cross Ref.	Description	Channels	UOM	Per Case
7G32023585	TER A1-1118	50mm x 65'	Single Channel	Roll	10 Rolls

Welch Allyn

Product #	Cross Ref.	Description	Channels	UOM	Per Case
7G32018260	WA 94016-0000	8.25" x 183' 200sh/pd	Single Channel	Pad	5 Pads
7G32018263	WA 94018-0000	8.25" x 183' 200sh/pd	Single Channel	Pad	5 Pads

Vitalograph

Product #	Cross Ref.	Description	Channels	UOM	Per Case
7G32016512	VLG 44058	111mm x 110' No Print Rect	n/a	Roll	50 Rolls
7G30868940	VLG 20200	7.8125 x 8.594"	Single Channel	Pad	15 Pads

Zoll

Product #	Cross Ref.	Description	Channels	UOM	Per Case
7G32015945	ZL 8000-0300 (xref 8000-0301)	90mm x 59' 200sh/pd	Single Channel	Pad	20 Pads
7G32023924	ZL 8000-000901 (X-Series)	79mm x 95'	Multi Channel	Roll	10 Rolls



Other Products We Offer

- **Sterilizer Charts:** Getinge & Steris
- **Lab Pharmacy:** Steris, Panasonic, Fujitsu, Linear Instruments, Pyxis, Seiko
- **Facilities Maintenance Charts:** Honeywell, Weksler, Bailey, United Electric, Instron
- **Variety of Pens and Markers**

Have a custom chart or don't see exactly what you are looking for?

Call our dedicated NMT Team at 1.800.669.6905

Facilities Charts

Standardization Made Simple™

Helmer Blood Bank Refrigeration Charts

Product #	Cross Ref.	Description	Charts / Box	Minimum Order
7G32015341	GC HE-220419 - 7 Day	4.5"	52	5 Boxes
7G32017895	GC HE-220366 - 7 Day	4.5"	52	5 Boxes
7G32030154	GC HE-220064 - 7 Day	6"	52	5 Boxes
7G32031196	GC HE-220273 - 7 Day	4.5"	52	5 Boxes
7G32021804	GC HE-220438 - 7 Day	4.5"	52	5 Boxes

Fisher Scientific

Product #	Cross Ref.	Description	Charts / Box	Minimum Order
7G32019469	FRS 23285623 - No Print	3.125" x 35'	Roll	5 Rolls

Jewitt

Product #	Cross Ref.	Description	Charts / Box	Minimum Order
7G30956133	JT RDR021 - Circle Chart	7.438"	52	1 Box
7G30956166	JT RDR020 - Circle Chart	7.438"	52	1 Box
7G30956174	JT RDR019 - Circle Chart	7.438"	52	1 Box
7G31405767	JT RDR068 - Circle Chart	7.0"	52	1 Box
7G31405791	JT RDR069 - Circle Chart	7.0"	52	1 Box

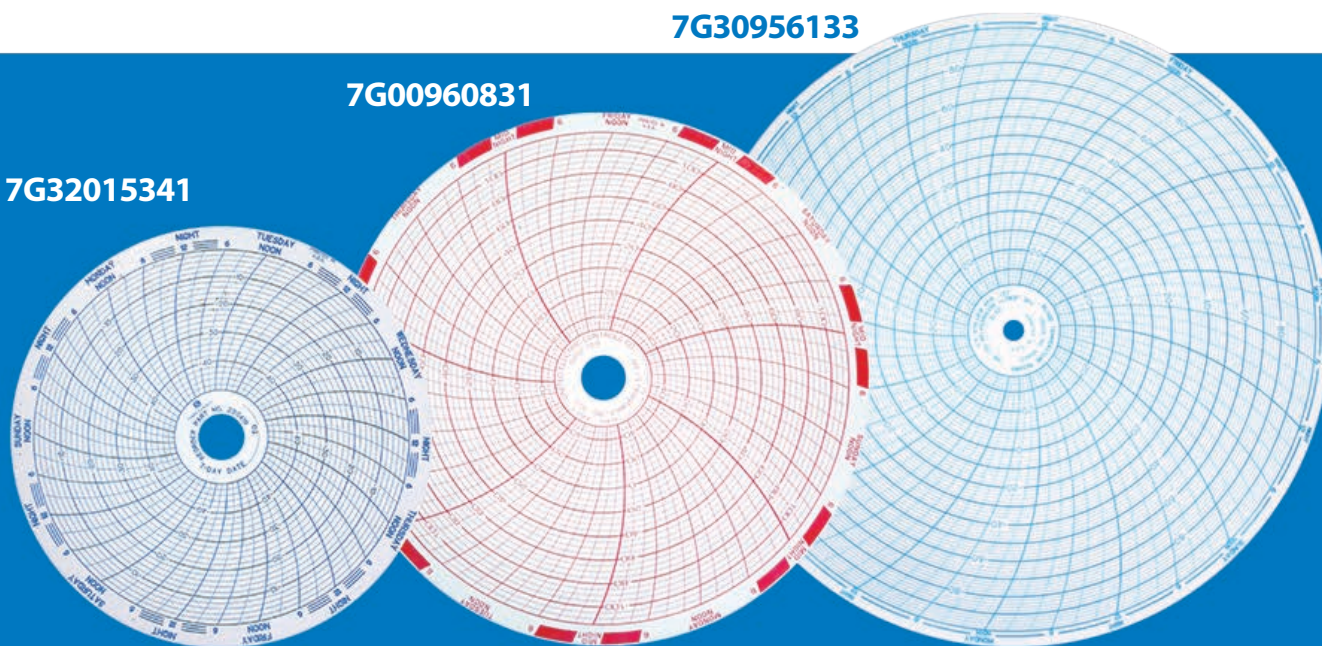
United Electric

Product #	Cross Ref.	Description	Charts / Box	Minimum Order
7G00960831	UD 6282-169 - Circle Chart	6"	50	1 Box
7G00960872	UD 6282-224 - Circle Chart	6"	50	1 Box
7G00962449	UD 6282-176 - Circle Chart	6"	50	1 Box
7G00965970	UD 6282-240 - Circle Chart	6"	50	1 Box
7G00966077	UD 6282-161 - Circle Chart	6"	50	1 Box
7G10197326	UD 6282-301 - Circle Chart	6"	50	1 Box

7G30956133

7G00960831

7G32015341



Ultrasound Films



ULTRASOUND FILMS

Nissha Medical Technologies is an authorized distributor for Sony and Mitsubishi diagnostic imaging media, providing exceptional image detail, excellent resolution, and longevity. We also offer Ultra 110HD and Ultra 110HG as competitive alternatives compatible with Sony and Mitsubishi printers.

Ultrasound Films

Standardization Made Simple™

Available in both high-density and high gloss formats, NMT **Ultra 110HD** and **Ultra 110HG** are competitively priced thermal ultrasound films compatible with both Sony and Mitsubishi medical grade printers.

Ultra 110HD - High Density Ultrasound Film

Product #	Size	Description	Per Box	Per Case	UOM
32019065	110mmx20m	NMT ULTRA 110HD THERMAL VIDEO PAPER FOR USE IN: UP897, UP895MD, UP890MD, UP880, UP870MD, UP860, UP850, UP811	5	50	Roll

Ultra 110HG - High Gloss Ultrasound Film

Product #	Size	Description	Per Box	Per Case	UOM
32019066	110mmxm	NMT ULTRA 110HG THERMAL VIDEO PAPER FOR USE IN: UP897, UP895MD, UP890MD, UP880, UP870MD, UP860, UP850, UP811, P-70, P-90, P-91, P-96DW	5	50	Roll

COMPATIBLE WITH ALL MITSUBISHI AND SONY PRINTERS



ULTRA 110HG - High Gloss Paper



ULTRA 110HD - High Density Paper



Mitsubishi

Ultrasound Films

Mitsubishi ultrasound paper is a high quality product providing good resolution for ultrasound diagnostic printing. This paper provides great image detail when used with Mitsubishi printers such as: CP-700DSU, CP-700DU, CP-700UM, CP-770DW, P-68U, P-90W, P-91DW, P93DW, P-93W and P95DW.



30751336

MOST POPULAR

Mitsubishi
MONOCHROME & COLOR

Mitsubishi - Monochrome Ultrasound Films

Product #	Cross Ref.	Description	Size	Per Pack	Per Case
30751336	K-61B	Super Grade Thermal Paper FOR USE IN: P-40U, P-50U, P-63UM, P-65U, P-67UA, P-68U, P-90U, P-91DW, P-91W, P93W, and P-95DW Mitsubishi Printers.	4.13" x 5.83"	100 Prints	20 Rolls
30957073	KP-65HM	High Density Thermal Sensitive Paper - Blue FOR USE IN: CP-700DSU, CP-700U, CP-700UM, CP-770DW, P-68U, P-90W, P-91DW, P-91W, P-93DW, P-93W, and P-95DW Mitsubishi printers.	110mm x 20m	215 Prints	20 Rolls
32017134	KP-70S	Super Grade Thermal Paper and Ink ribbon FOR USE IN: P-71U, P-78U, and P-500W Mitsubishi printers	216mm x 25m	115 Prints	20 Rolls
32017133	KP-91HG	High Gloss Thermal Paper FOR USE IN: P-91DW, P93DW, P-93W and P-95DW Mitsubishi Printers.	110mm X 20m		20 Rolls

Mitsubishi - Color Ultrasound Films

Product #	Cross Ref.	Description	Size	Per Pack	Per Case
32020914	CK-30L	Paper and Ink cartridge FOR USE IN: CP-30DW, CP-30W, and CP-31W Color printers	3.94" x 5.83"	200 Prints	4 Packs

SONY

Ultrasound Films

Sony ultrasound paper provides exceptional image detail, excellent resolution and longevity of the printed image. All of these outstanding qualities enable Sony to offer the most trusted products to explore what is happening inside the body with great precision; clinicians and patients always notice the difference.



MOST POPULAR

UP110 Series BLACK & WHITE



The best selling **UPP-110 series** offers the following advanced features: high water resistance, head-matching performance, gray-scale reproduction, anti-electrostatic layer, minimal curling, high humidity and heat resistance, superior print quality and excellent tearing properties.

Product #	Cross Ref.	Description	Size	Per Pack	Per Case
31097994	UPP110HA	Superior Density Printing Paper FOR USE IN: UP-880, UP-890MD	110mm x 18m	240 Prints	10 Rolls
30751542	UPP110HD	High Density Printing Paper FOR USE IN: UP-890MD, UP0895MD, UP-D895, UP-D898MD, UP-X898MD	110mm x 20m	270 Prints	10 Rolls
30751543	UPP110HG	High Gloss Media FOR USE IN: UP-895MD, UP-D895, UP-D898MD, UP-X898MD	110mm x 18m	240 Prints	10 Rolls
30751534	UPP110S/5	Standard Media FOR USE IN: UP-890MD, UP-895MD, UP-D895, UP-897MD, UP-D897, UP-D898MD, UP-X898MD	110mm x 20m	270 Prints	10 Rolls

Sony - Color Ultrasound Films

Product #	Cross Ref.	Description	Size	Per Pack	Per Case
32017147	UPC21L	A6 Color Print Pack FOR USE IN: UP-21MD, UP-21MD, UPD23MD, UP20	144mm x 100 mm	50 Prints	4 Packs
32017150	UPC55	A5 Color Print Media FOR USE IN: UP-55MD and UP-D55	178mm x 152 mm	200 Prints	5 Packs

Other black & white and color films are available. Please visit our website at HS.NisshaMedical.com or contact your sales representative at 800.669.6905 for a complete line of Ultrasound Films.

Fetal Belts



Designed for ease of use for clinicians and comfort for patients, these Transducer Belts have easy lock/unlock button holes, placed at intervals to obtain the most comfortable and safely secured CTG monitor position.

Fetal Belts

Standardization Made Simple™

Disposable CTG Belts: Disposable belts come in pairs of 2, 1 pink and 1 blue, with 2 buttons included.

CTG / Abdominal Transducer Belts

Disposable and reusable fetal belts for secure CTG monitoring.

Product #	Cross Ref.	Description	Per Box
4009043C	DISPBELTBUT02	Disposable Abdominal Transducer Belt, 2 Pack - 1 x Pink, 1 x Blue, with 2 Buttons	100 Belts and 100 Buttons / 50 Packaged Pairs



4009043C

Ultrasound Gels



SPECIALTY FEATURES

AQUASONIC 100

- The most popular gel recommended by leading manufacturers of medical ultrasound equipment worldwide.

STERILE AQUASONIC 100

- Over-wrapped, sterilized foil pouches for single use application

SCAN

- Less viscous gel
- Applied as a gel and scanned as a fluid

AQUASONIC CLEAR

- No fragrance or color
- Hypoallergenic



Ultrasound Gels

Standardization Made Simple™

Parker ultrasound gel is bacteriostatic, non-sensitizing and non-irritating. Gels are completely aqueous and will not stain clothing or damage equipment. They are also acoustically correct, providing superior transmission of ultrasound waves. Ultrasound gel is not a spermicide and does not contain formaldehyde.

Aquasonic 100

Product #	Cross Ref.	Description
30592052 (Pictured Right)	01-50	5L Sonicpac w/ Refillable Dispenser
30592037	01-08	0.25L Dispenser
30900156	01-02	60g Doppler sized tube
30981271	01-34	1L w/ Dispenser and Cap
30936127	01-01	20g Sterile Packet
32021003 (Pictured Right)	01-20	20g Non-Sterile Single Use Packets



Aquasonic Clear

Product #	Cross Ref.	Description
30997020 (Pictured Right)	03-50	5L Sonicpac w/ Refillable Dispenser
30997012	03-08	0.25L Dispenser
32021004	03-02	60g Doppler sized tube
32021005	03-34	1L w/ Dispenser and Cap
32021007	03-54	5L Econopac (4-5L dispensers)



30997020

30592078

30592052

30806692

30806718

SCAN Ultrasound Gels

Less viscous gel.

Product #	Cross Ref.	Description
7G30592078	11-08	237ml (8 fl oz.) Dispenser
7G30592086 (Pictured Right)	11-28	3.8L (1 Gallon) w/ Refillable Dispenser
7G30900198	11-28S	SCANPAC - 4 Gallons w/ 2 Dispensers and 1 Pump

Ultrasound Probe Covers

Fits most endocavity ultrasound probes.

Product #	Cross Ref.	Description
7G32021025	38-01	Latex Free Probe Cover
7G32021026	38-03	3D/4D Probe Cover

Thermasonic Gel Warmers

Single and 3 Bottle Warmers.

Product #	Cross Ref.	Description
7G32021015	82-01	Single Bottle Warmer - 120V (N.A. Plug)
7G32021019	82-03	Multi Bottle Warmer - 120V (N.A. Plug)
7G32024576 (Pictured Right)	83-03	Multi Bottle Warmer LCD - 120V (N.A. Plug)
7G32021021	82-01-20 CE	Single Bottle Warmer - 230V (Euro Plug)
7G32021022	82-03-20 CE	Multi Bottle Warmer - 230V (Euro Plug)
7G32024577	83-03-20 CE	Multi Bottle Warmer LCD - 230V (Euro Plug)

Electromedical Gels, Pastes and Adhesives

Product #	Cross Ref.	Description
7G32021030 (Pictured Right)	12-02	Spectra 360 Electrode Gel - 60g (2oz tube)
7G30900214 (Pictured Right)	12-08	Spectra 360 Electrode Gel - 250g (8.5oz tube)
7G32021031	22-06	Tensive Conductive Adhesive - 50g tube
7G32020230	67-05	Redux Electrolytic Paste - 5oz tube
30806726	10-30	NU PREP - Skin Prep Electrode Gel - 4oz tube
30806692	10-20-4T	TEN20 Adhesive Electrode Paste - 4oz tube
30806734	10-20-4	TEN20 Adhesive Electrode Paste - 4oz jar
30806718	10-20-8	TEN20 Adhesive Electrode Paste - 8oz jar



Cables and Leads



FEATURES



RELIABILITY & COST EFFECTIVENESS

Providing high quality cables & leadwires, continuously developed and improved over more than 30 years of experience in the field



COMPATIBILITY

We offer an extensive and fully compatible range, with the additional ability to quickly turn around new products upon request

Integral Process™

Cables and Leadwires

PACKAGING

IP Cables & Leadwires are individually packed in 100% Polyethylene, fully recyclable and environmentally friendly pouches. Nissha Medical Technologies strives to utilise environmentally friendly packaging, whenever possible, to ensure:

- Packaging can be widely recycled
- Fewer natural resources are used in production
- Fewer waste products are generated in production & disposal
- It is biodegradable (breaks down to carbon and hydrogen)
- It does not generate toxic gases if burned



Solid Gel



Grounding Pads



From our patented TwinSafe design to our standard SwaroPlate offering, NMT Grounding (Diathermy) Pads are compatible with many electrosurgical generators. Pads are produced with the highest quality materials and designed to ensure complete contact during high-frequency surgery.

FEATURES



FUNCTIONALITY

Designed for Optimal Performance



EFFICIENCY

Enables Efficient Running of the Endoscopic Suite



INFECTION CONTROL

Minimises Infection Risk to Improve Patient Outcomes



COMPATIBILITY

Comprehensive Range to Simplify Procurement & Stock Management

HYDROGEL TECHNOLOGY

Strong but gentle hydrogel adhesive provides immediate and steady impedance upon skin contact.

ADHESIVE FOAM BORDER

The highly flexible adhesive foam border and the conductive gel ensures that the electrode will stay secure.

REDUCED EDGE EFFECT

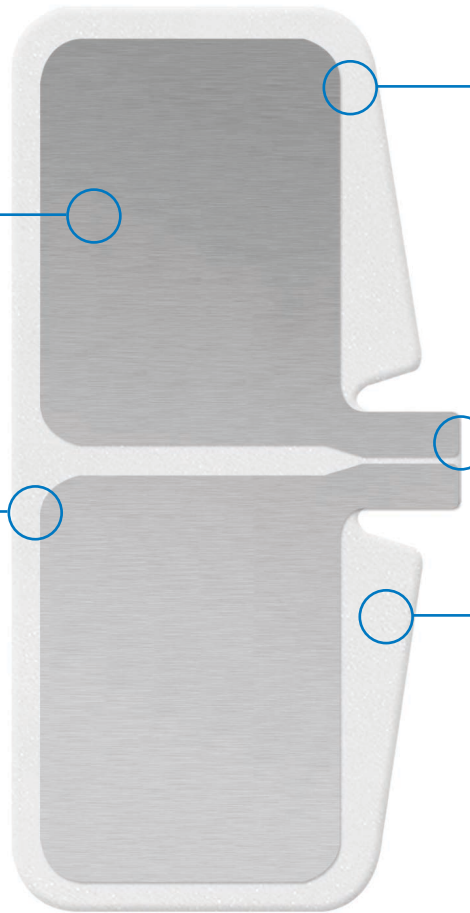
Rounded edges remove heavily concentrated areas of current thus reducing the chance of patient burns.

SPLIT ELECTRODE

Compatible with most High Frequency (HF) surgery devices with Contact Quality Monitoring (CQM).

EXCELLENT SKIN COMPATIBILITY

Gel and adhesive foam are tolerated even by sensitive skin. There is no gel residue left on the skin after application.



These single-use connection cables come already packaged with your prewired grounding pads.

JACK CONNECTOR:



VALLEYLAB REM:

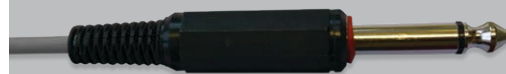


VALLEYLAB NON-REM:



Disposable Connection Cables

These single-use connection cables come already packaged with your prewired grounding pads.



JACK CONNECTOR:

REF 40421A: Length 3m
REF 40411A: Length 5m



VALLEYLAB REM:

REF 40427A: Length 5m



VALLEYLAB NON-REM:

REF 40428A: Length 5m

BLUE CLIP:

Connects to Grounding Pad



Reusable Connection Cables

These durable connection cables are intended for use in multiple procedures when appropriate sterilization procedures are followed.

Swaroplate™ Split Pads

SWAROPLATE™ SPLIT PADS (REUSABLE CABLES SOLD SEPARATELY)

Cross Ref.	Use	Size (Length/Width)	Adhesive Surface	Conductive Surface	Impedance (@600kHz)	Temp. Rise (@60s)	Packaging
1211H	Adults	200 x 106mm	200 cm ²	144 cm ²	1 ohm	< 3°C/700mA	5/pouch 50/box 600/carton
1212H	Adults	206 x 122mm	220 cm ²	160 cm ²	1 ohm	< 3°C/700mA	5/pouch 50/box 600/carton
1213H	Adults	230 x 123mm	232 cm ²	169 cm ²	1 ohm	< 3°C/700mA	5/pouch 50/box 600/carton
1222H	Children	154 x 88mm	124 cm ²	71 cm ²	2 ohm	< 5°C/500mA	5/pouch 50/box 600/carton
1226H	Children	164 x 124mm	105 cm ²	71 cm ²	2 ohm	< 5°C/500mA	5/pouch 50/box 600/carton
1223H	Infants & Prematures	165 x 74mm	66 cm ²	32 cm ²	4 ohm	< 5°C/350mA	5/pouch 50/box 600/carton

SWAROPLATE™ SPLIT- PREWIRED (DISPOSABLE CONNECTION CABLES)

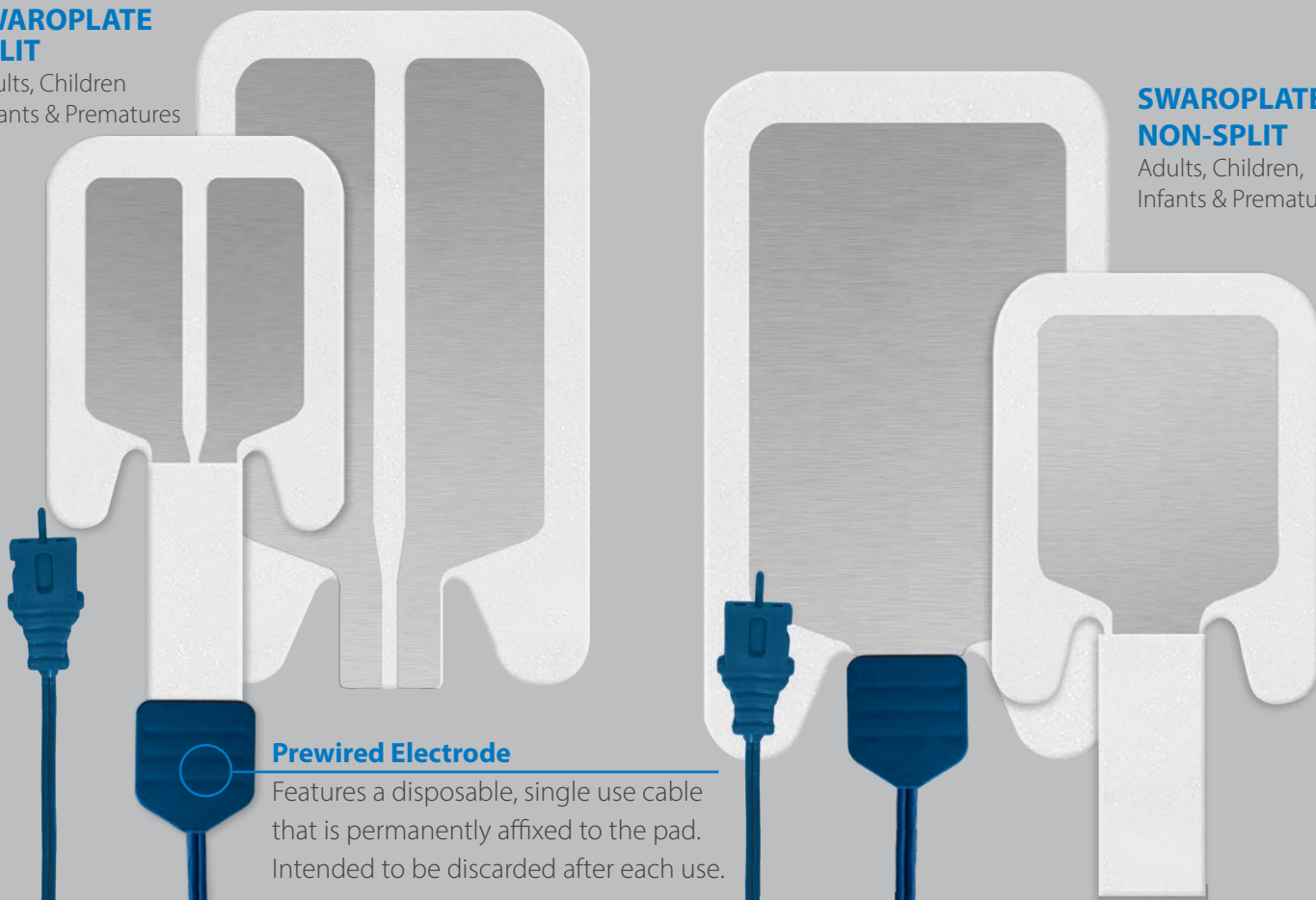
Cross Ref.	Use	Size (Length/Width)	Adhesive Surface	Conductive Surface	Base Pad	Temp. Rise (@60s)	Packaging
1251H	Adults	200 x 106mm	200 cm ²	144 cm ²	1211H	Valleylab REM	1/pouch 8/box 96/carton
1255H	Adults	206 x 122mm	220 cm ²	160 cm ²	1212H	Valleylab REM	1/pouch 8/box 96/carton
1274H	Adults	200 x 106mm	200 cm ²	144 cm ²	1211H	Jack Connector	1/pouch 8/box 96/carton
1252H	Children	154 x 88mm	124 cm ²	71 cm ²	1222H	Valleylab REM	1/pouch 8/box 96/carton
1257H	Children	164 x 124mm	105 cm ²	71 cm ²	1226H	Valleylab REM	1/pouch 8/box 96/carton
1253H	Infants & Prematures	165 x 74mm	66 cm ²	32 cm ²	1223H	Valleylab REM	1/pouch 8/box 96/carton

SWAROPLATE SPLIT

Adults, Children
Infants & Prematures

SWAROPLATE NON-SPLIT

Adults, Children,
Infants & Prematures



Prewired Electrode

Features a disposable, single use cable that is permanently affixed to the pad. Intended to be discarded after each use.

Swaroplate™ Non-Split Pads

SWAROPLATE™ NON-SPLIT PADS (REUSABLE CABLES SOLD SEPARATELY)

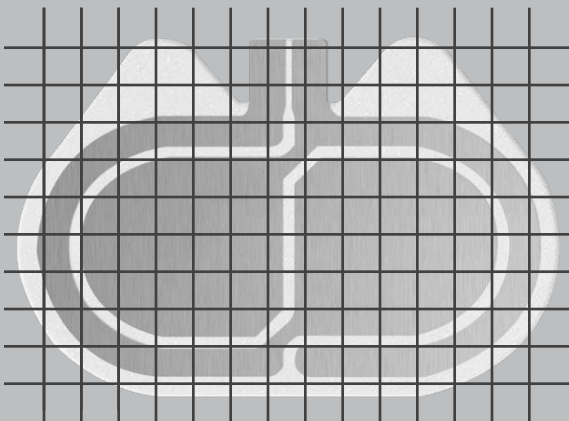
Cross Ref.	Use	Size (Length/Width)	Adhesive Surface	Conductive Surface	Impedance (@600kHz)	Temp. Rise (@60s)	Packaging
1201H	Adults	215 x 104mm	207 cm ²	134 cm ²	1 ohm	< 3°C/700mA	5/pouch 50/box 600/carton
1202H	Children	144 x 90mm	115 cm ²	72 cm ²	2 ohm	< 5°C/500mA	5/pouch 50/box 600/carton
1203H	Infants & Prematures	165 x 74mm	66 cm ²	35 cm ²	4 ohm	< 5°C/350mA	5/pouch 50/box 600/carton

SWAROPLATE™ NON-SPLIT- PREWIRED (DISPOSABLE CONNECTION CABLES)

Cross Ref.	Use	Size (Length/Width)	Adhesive Surface	Conductive Surface	Base Pad	Temp. Rise (@60s)	Packaging
1261H	Adults	215 x 104mm	207 cm ²	134 cm ²	1201H	Valleylab NON-REM	1/pouch 8/box 96/carton
1271H	Adults	215 x 104mm	207 cm ²	134 cm ²	1201H	Jack Connector	1/pouch 8/box 96/carton
1262H	Children	114 x 90mm	115 cm ²	72 cm ²	1202H	Valleylab NON-REM	1/pouch 8/box 96/carton
1263H	Infants & Prematures	165 x 74mm	66 cm ²	35 cm ²	1203H	Valleylab NON-REM	1/pouch 8/box 96/carton

PACKAGING

Easy Application



NO ADDITIONAL GEL REQUIRED:

Simply remove protective sheet and apply to the skin. Additionally, the grid design on the protective sheet prevents slip and fall hazards in the operating room.



Grounding Pads

5 Electrodes / Pouch
50 Electrodes / Box

Prewired Grounding Pads

1 Prewired Electrode / Pouch
8 Prewired Electrodes / Box

Ovalplate™ Split Pads

OVALPLATE™ SPLIT PADS (REUSABLE CABLES SOLD SEPARATELY)

Cross Ref.	Use	Size (Length/Width)	Adhesive Surface	Conductive Surface	Impedance (@600kHz)	Temp. Rise (@60s)	Packaging
1220H	Adults & Children	160 x 122mm	148 cm ²	105 cm ²	1 ohm	< 4°C/700mA	5/pouch 50/box 600/carton

OVALPLATE™ SPLIT-PREWIRED (DISPOSABLE CONNECTION CABLES)

Cross Ref.	Use	Size (Length/Width)	Adhesive Surface	Conductive Surface	Impedance (@600kHz)	Connector	Packaging
1259H	Adults & Children	160 x 122mm	148 cm ²	105 cm ²	1220H	Valleylab REM	1/pouch 8/box 96/carton
1269H	Adults & Children	160 x 122mm	148 cm ²	105 cm ²	1220H	Jack Connector	1/pouch 8/box 96/carton

OVALPLATE™ SPLIT PADS (REUSABLE CABLES SOLD SEPARATELY)

Cross Ref.	Use	Size (Length/Width)	Adhesive Surface	Conductive Surface	Impedance (@600kHz)	Temp. Rise (@60s)	Packaging
1210H	Adults & Children	156 x 122mm	144 cm ²	105 cm ²	1 ohm	< 4°C/700mA	5/pouch 50/box 600/carton

OVALPLATE™ SPLIT-PREWIRED (DISPOSABLE CONNECTION CABLES)

Cross Ref.	Use	Size (Length/Width)	Adhesive Surface	Conductive Surface	Impedance (@600kHz)	Connector	Packaging
1258H	Adults & Children	156 x 122mm	144 cm ²	105 cm ²	1210H	Valleylab NON-REM	1/pouch 8/box 96/carton
1268H	Adults & Children	156 x 122mm	144 cm ²	105 cm ²	1210H	Jack Connector	1/pouch 8/box 96/carton

OVALPLATE DIATHERMY PADS CAN BE APPLIED IN ANY DIRECTION DUE TO THE OVAL DESIGN

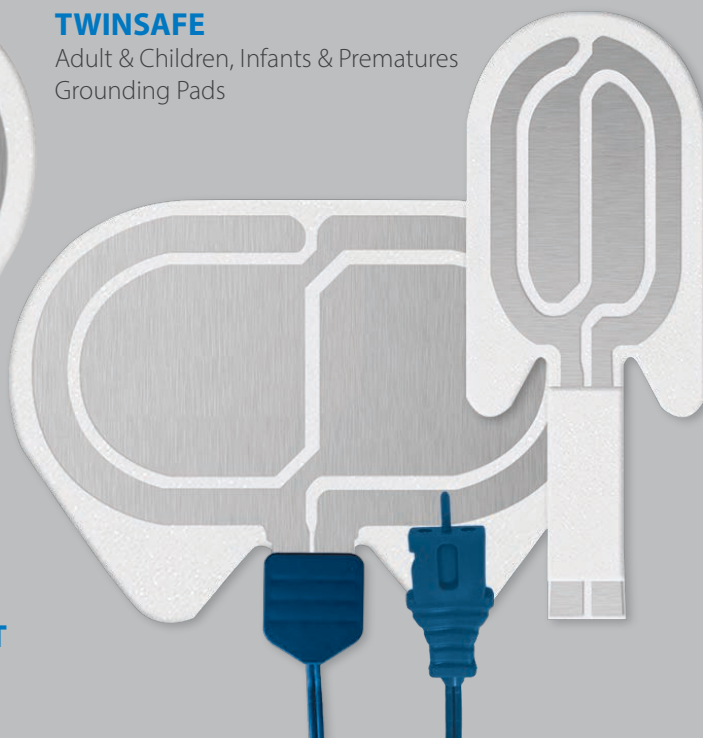
OVALPLATE SPLIT

Adult & Children
Grounding Pads



TWINSAFE

Adult & Children, Infants & Prematures
Grounding Pads



OVALPLATE NON-SPLIT

Adult & Children
Grounding Pads

TwinSafe™ Pads

TWINSAFE™ PADS (REUSABLE CABLES SOLD SEPARATELY)

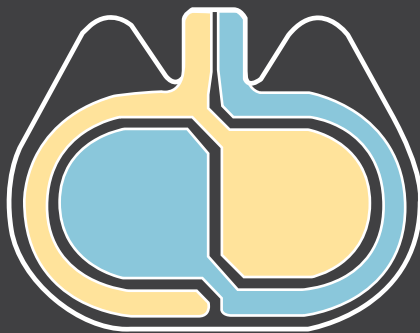
Cross Ref.	Use	Size (Length/Width)	Adhesive Surface	Conductive Surface	Max Power Setting	Temp. Rise (@60s)	Packaging
1280H	Adults & Children	176 x 122mm	169 cm ²	110 cm ²	n/a	< 5°C/350mA	5/pouch 50/box 600/carton
1283H	Infants & Prematures	181 x 76mm	77 cm ²	37 cm ²	150 W	< 4°C/350mA	5/pouch 50/box 600/carton

TWINSAFE™ - PREWIRED (DISPOSABLE CONNECTION CABLES)

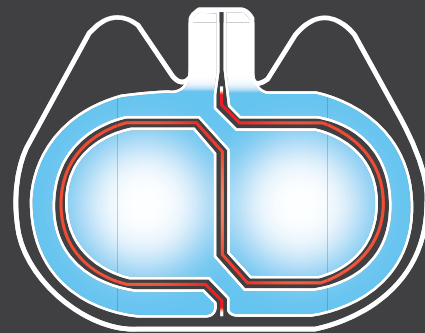
Cross Ref.	Use	Size (Length/Width)	Adhesive Surface	Conductive Surface	Max Power Setting	Connector	Packaging
1285H	Adults & Children	176 x 122mm	169 cm ²	110 cm ²	n/a	Valleylab REM	1/pouch 8/box 96/carton
1286H	Adults & Children	176 x 122mm	169 cm ²	110 cm ²	n/a	Jack Connector	1/pouch 8/box 96/carton
1288H	Infants & Prematures	181 x 76mm	77 cm ²	37 cm ²	150 W	Valleylab REM	1/pouch 8/box 96/carton

TWINSAFE DIATHERMY PADS ARE A PATENTED DESIGN

The unique geometry of the interwoven conductive halves results in the utmost patient safety



UNIQUE INTERWOVEN GEOMETRY



ELONGATED SPLIT DESIGN

FEATURES	BENEFITS
Unique interwoven geometry	Any decreased skin contact causes a change in the impedance ratio between the two halves
Oval design	Can be applied in any direction
Hydrogel split	Results in a more symmetrical current distribution over the two halves
Elongated rounded design	No heavily concentrated areas of current (edge effect) thus reducing chance of patient burns

NISSHA

MEDICAL TECHNOLOGIES

Nissha Medical Technologies

Global Headquarters
400 Exchange Street
Buffalo, NY 14204

3-13-01-013 (08/2024)