

OUR MISSION & VISION

To enhance patient care worldwide by transforming the medical device technology that links patients to machines.

Rhythmlink International, LLC designs, manufactures and distributes medical devices and provides custom packaging, private labeling, custom products and contract manufacturing to its customers. Rhythmlink is recognized as a leader within its field at providing the important physical connection between patients and the diagnostic equipment to record or elicit neurophysiologic biopotentials.

Originally founded by neurodiagnostic technicians and engineers in 2002, Rhythmlink strives to provide continuous innovation and superior quality in all of its products. Based in Columbia, SC, Rhythmlink's advancements and improvements in technology, business development and corporate branding have brought national and international recognition.

We deliver peace of mind by providing superior products, consistent availability, continuous innovation and the highest level of customer service in the industry without wavering in our commitment to fair pricing.

To this end, we are Rhythmlink International, LLC.

REQUESTING SAMPLES

We know that once you try our products, you won't want to use anything else. That's why we offer product samples on most of our products.

Visit **Rhythmlink.com** or contact our sales team at **sales@rhythmlink.com** or 866.633.3754 to request your samples today.

STANDING ORDERS

Remove the time spent calling each month to generate the same order by setting up a Standing Order. Our Sales Team will work with you to create your recurring order which will then automatically ship to you by the 20th of each month.

COMPETITIVE PRICING

Rhythmlink offers competitive pricing based on volume with our promise to deliver your products promptly. We are happy to work with your service to meet your needs.

SPECIAL ORDER & CUSTOM PRODUCTS

Special Order and Custom Products may have an additional lead time due to the nature of custom manufacturing. These products are not part of the sample program. Contact our Sales Team for more information at **sales@rhythmlink.com**.

DON'T SEE WHAT YOU'RE LOOKING FOR?

Rhythmlink specializes in transforming ideas into real life solutions. Whether it's modifying an existing product or creating a brand new one, partner with Rhythmlink to create custom solutions specific to your needs. Learn more about our custom options on page 28.

TABLE OF CONTENTS

MR Conditional/CT Electrodes	5	
Quick Connect System™	М	 7
Sticky Pad Surface Elec	trodes™	 16
Individual Connectors		 17
RLI EEG Template		 20
RLI BrainHealth™ Headset		 20
Artifact Free CT Electrodes		 21
Guardian Needle™		 22
PressOn™ Electrodes		 23
Recording Sticky Pad Surface	Electrodes	 23
Standard EEG Electrodes		 24
EMG/NCV Products		 30
RLI Concentric Needles		 31
RLI NCV Pads		33
Stimulating Probes		 38
Subdermal Needles		
Single Needles		 40
Paired Needles		 41
Twisted Paired Needles		 42
5 & 6 Twisted Needles		 42
Bent Needles		 42
Corkscrew Needles		 42
Guardian Needle		 43
MR/CT Sticky Pad Surface Elec	trodes	 43
Standard Sticky Pad Surface E	Electrodes	 44
Alligator Clips		 45
ET Tube Electrodes		 45
SightSaver™		 46
Gels & Pastes		 46
Product Listing by Part Numb	er	 47
Terms and Conditions		 49



RHYTHMLINK EEG ELECTRODE OPTIONS

Deep Cup™ - The disposable EEG deep cup is a traditional cup designed to hold ample conductive material and incorporates a broader rim design to assist with the protection of skin health. Available in Standard style (can be used for most CT studies), our premier CT style InvisaDeep™ (for superior CT imaging), and our FDA Cleared MR Conditional/CT for 1.5T and 3T MRI.

Slim Cup[™] - The disposable EEG slim cup is designed with a lower profile dome to assist with patient comfort while integrating a broad rim. Available in Standard style (can be used for most CT studies), our premier CT style InvisaSlim[™] (for superior CT imaging), and our FDA Cleared MR Conditional/CT for 1.5T and 3T MRI.

Webb[™] - The disposable Webb[™] is our patented flat electrode design with greater surface area, high quality recordings, increased patient comfort, and designed with skin health at the forefront. Perfect for areas on the patient where skin health or skin injury is at the highest risk. Available in Standard style (can be used for most CT studies), our premier CT style InvisaWebb[™] (for superior CT imaging), and our FDA Cleared MR Conditional/CT for 1.5T and 3T MRI.

Small Webb™ - Our flat electrode design in a new smaller size yields high quality recordings, increased patient comfort, and is designed with skin health at the forefront. At just 6 mm wide, it's perfect any time you need a smaller electrode. Available in Standard style (can be used for most CT studies).

PressOn™ - Designed to be placed quickly for fast, quality recordings. The PressOn was designed to utilize medical staff already at bedside to collect real time data and provide the best patient care possible. Available in Standard style (can be used for most CT studies), our premier CT style InvisaPressOn™ (for superior CT imaging), and our FDA Cleared MR Conditional/CT for 1.5T and 3T MRI.

RHYTHMLINK EEG OPTIONS

- **1. Standard EEG Electrodes** Disposable electrodes designed to provide quality recordings in a variety of styles and can be used for most CT studies.
- **2.** CT Invisa-Electrode™ Our premier CT design is an artifact free disposable electrode that can be left on your patient during a CT scan.



- **3. MR Conditional/CT Individual Connectors** FDA cleared for 1.5 & 3T, our disposable individual connectors can safely remain on your patient during an MRI or CT scan with no artifact.
- **4. MR Conditional/CT Quick Connect System™** FDA cleared for 1.5 & 3T, our disposable Quick Connect System is designed with fewer connection points for quick and efficient disconnection and reconnection of electrodes without removal from the patient for MR or CT imaging.



Slim Cup, Deep Cup and Webb are trademarks of Rhythmlink International, LLC.

* Disposable Webbed EEG Electrodes US Patent No. D 644,738 and European Patent Registration Number 001893751-0001. and multiple patents pending.

Disposable MR Conditional/CT Electrodes can remain on a patient safely within an MR environment under specific conditions

Extension cables are MR Unsafe.

ABOUT RHYTHMLINK'S QUICK CONNECT SYSTEM

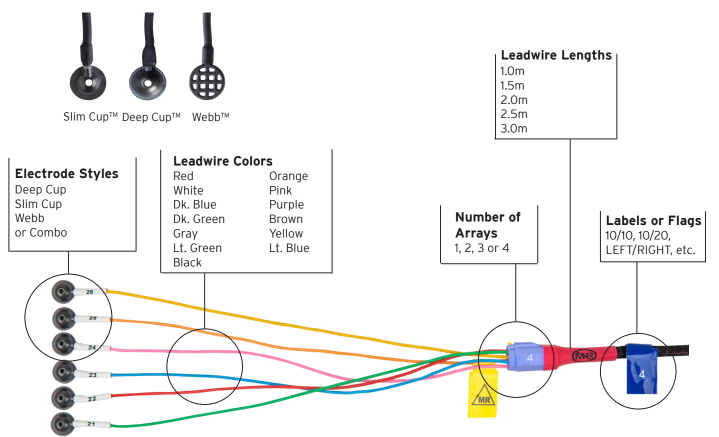


Rhythmlink's Quick Connect System™ is an FDA Cleared Disposable EEG Electrode System for 1.5 & 3T scanners. The extension cables are designed to remain at bedside as they are MR unsafe.

The Quick Connect System comes in a variety of configurations with varying numbers of arrays and total electrodes, different electrode styles and leadwire lengths. See the diagram below for more information.

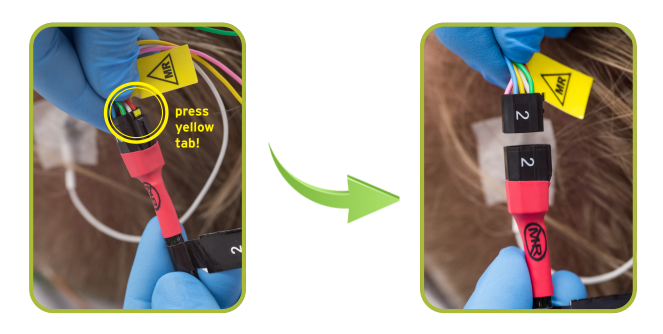
A photo of a patient with a 4 Array Quick Connect applied with a headwrap.



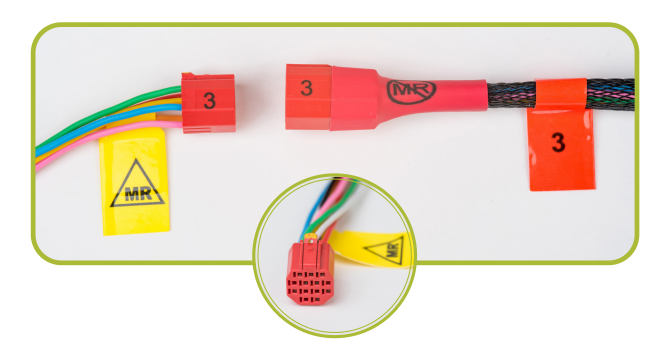


HOW TO USE RHYTHMLINK'S QUICK CONNECT SYSTEM

When a patient is referred to MRI simply disconnect by **pressing down gently on the yellow tab** and pull apart.



When the patient returns from the radiology suite, use the number labeling to reconnect. Matching number to number line up the connectors and insert the tab. You will hear a click which indicates the connector is locked in place.



See our full Quick Connect User Video online at www.rhythmlink.com/QC

Rhythmlink's FDA Cleared Disposable MR Conditional/CT Electrodes for 1.5 and 3T are designed for more efficient work flow and can remain on a patient safely within a 1.5 and 3T MRI environment when disconnected from their extension cables, or produce quality recordings and an artifact free image when used during CT scans.

Disposable Quick Connect System™

Product Number		Desc	ription	Lead Length	Leads Per Box
-0	SLIM CUPS™				
MRQS2070615	2 Arrays (one 7 I	Array 2 (6)	5 lead array)	1.5m	13
MRQS309090515	3 Arrays (two 9 I Array 1 (9)	ead arrays & one Array 2 (9)	5 lead array) Array 3 (5)	1.5m	23
MRQS310100315	3 Arrays (two 10 Array 1 (10)	Array 2 (10)	Array 3 (3)	1.5m	23
MRQS32410	3 Arrays (each co	Array 2 (8)	Array 3 (8)	1.0m	24
MRQS32415	3 Arrays (each co	Array 2 (8)	Array 3 (8)	1.5m	24
MRQS308080815	3 Arrays (each co	Array 2 (8)	Array 3 (8)	1.5m	24
MRQS32615	3 Arrays (two 8 I	ead arrays & one Array 2 (8)	10 lead array) Array 3 (10)	1.5m	26

Disposable Quick Connect System $^{\text{TM}}$

Product Number		Desci	iption		Lead Length	Leads Per Box
	SLIM CUPS™					
	4 Arrays (two 7 le	ead arrays & two	6 lead arrays)			
MRQS42610	Array 1 (7)	Array 2 (7)	Array 3 (6)	Array 4 (6)	1.0m	26
	3 Arrays (two 10 I	lead arrays & one	8 lead array) plu	ıs 4 singles		
MD0031010001E	Array 1 (10)	Array 2 (10)	Array 3 (8)		1.5	22
MRQS310100815					1.5m	32
	DEEP CUPS™					
	1 Array of 8 leads, 10-20 labeling					
MRQD10810	Array 1 (8)				1.0m	8
	2 Arrays (one 6 le	ead array & one 7	lead array), 10-2	O labeling		
MRQD2060710	Array 1 (6) Array 2 (7)				1.0m	13
	2 Arrays (one 7 le	ead array & one 6	lead array), 10-2	0 labeling		
MRQD2070615	Array 1 (7)	Array 2 (6)			1.5m	13
	2 Arrays (one 7 le	ead array & one 8	lead array), 10-2	0 labeling		
MD0D2070910	Array 1 (7)	Array 2 (8)			1.0m	15
MRQD2070810					1.0111	IS
	2 Arrays (one 8 le	ead array & one 9	lead array)			
MRQD2080915	Array 1 (8)	Array 2 (9)			1.5	17
922000713						

Disposable Quick Connect System $^{\text{TM}}$

Product Number	Description				Lead Length	Leads Per Box
	DEEP CUPS™					
	2 Arrays (each o	contains 9 leads)	_			
MRQD2090910	Array 1 (9)	Array 2 (9)	_		1.0m	18
mitq52090910						
	2 Arrays (one 9 le	ead array & one 8 l	ead array) plus 2 Sir	ngle MR Deep Cups		
MRQD21915	Array 1 (9)	Array 2 (8)			1.5m	19
CIEIZUDAIM		0000			1.5111	19
	2 Arrays (each o	contains 10 leads)				
MD0D310101F	Array 1 (10)	Array 2 (10)]		1 5 00	20
MRQD2101015					1.5m	20
	3 Arrays (each o	contains 7 leads),	1			
MRQD307070710	Array 1 (7)	Array 2 (7)		Array 3 (7)	1.0m	21
	3 Arrays (two 8	lead arrays & one		1		
MRQD307080815	Array 1 (7)	Array 2 (8)	Array 3 (8)		1.5m	23
	•••••					
	3 Arrays (two 10	lead arrays & on	e 3 lead array)	<u> </u>		
	Array 1 (10)	Array 2 (10)	Array 3 (3)			
MRQD310100315	••••	••••	•••		1.5m	23
	3 Arrays (two 9	lead arrays & one	5 lead array)			
MD0D22215	Array 1 (9)	Array 2 (9)	Array 3 (5)		1 Em	22
MRQD32315	••••	0000			1.5m	23

Disposable Quick Connect System $^{\text{TM}}$

Product Number	Description				Lead Length	Leads Per Box
	DEEP CUPS™					
	4 Arrays (three	6 lead arrays & or	ne 5 lead array), 10	D-20 labeling		
MRQD40606060515	Array 1 (6)	Array 2 (6)	Array 3 (6)	Array 4 (5)	1.5m	23
	•••••	0	0	\bigcirc		
	3 Arrays (two 8	lead arrays & one	7 lead array)			
MD0D200070045	Array 1 (8)	Array 2 (7)	Array 3 (8)]	4.5	22
MRQD308070815	••••	••••	••••		1.5	23
	••••		••••]		
	3 Arrays (each c	ontains 8 leads)		_		
MRQD32410	Array 1 (8)	Array 2 (8)	Array 3 (8)		1.0m	24
MRQD32410						
]		
	3 Arrays (each contains 8 leads)					
MRQD32415	Array 1 (8)	Array 2 (8)	Array 3 (8)	15m	1.5m	24
WINGESETIS					1.5111	
	3 Arrays (two 9	lead arrays & one	6 lead array), 10-	20 labeling		
MRQD309060910	Array 1 (9)	Array 2 (6)	Array 3 (9)	_	1.0m	24
migggggggg						
		0]		
	I	lead arrays & one		1		
MRQD324102	Array 1 (9)	Array 2 (6)	Array 3 (9)	1	1.0m	24
	· ·	lead arrays & one	1	7		
MRQD310041015	Array 1 (10)	Array 2 (4)	Array 3 (10)	-	1.5m	24
		••••	••••			

Disposable Quick Connect System $^{\text{TM}}$

Product Number	Description				Lead Length	Leads Per Box
	DEEP CUPS™					
	3 Arrays (one 8 20 labeling	lead array, one 7	lead array & one 1	O lead array), 10-		
MRQD308071015	Array 1 (8)	Array 2 (7)	Array 3 (10)]	1.5m	25
	••••	••••				
	3 Arrays (two 10	lead arrays and	one 5 lead array)			
MDODAGOEIOIE	Array 1 (10)	Array 2 (5)	Array 3 (10)]	4.5	25
MRQD310051015					1.5m	25
	4 Arrays (two 7 10-20 labeling	lead arrays, one	6 lead array & one	5 lead array),		
MRQD40707060515	Array 1 (7)	Array 2 (7)	Array 3 (6)	Array 4 (5)	1.5m	25
	4 Arrays (three arrays of 6 & one 7 lead array)					
MRQD40606060715	Array 1 (6)	Array 2 (6)	Array 3 (6)	Array 4 (7)	1.5m	25
			•••••			
	4 Arrays (three	6 lead arrays & o	ne 7 lead array)		1.0m	25
MRQD40607060610	Array 1 (6)	Array 2 (6)	Array 3 (6)	Array 4 (7)		
	3 Arrays (two 8	lead arrays & on	e 10 lead array)	_		
MRQD32610	Array 1 (8)	Array 2 (8)	Array 3 (10)		1.0m	26
MRQD32010					1.0111	20
]		
	I	lead arrays & one		1		
MRQD32615	Array 1 (8)	Array 2 (8)	Array 3 (10)	<u> </u>	1.5m	26
MINGUSCOIS			••••			
	3 Arrays (two 8	lead arrays & one	e 10 lead array), 10	-20 labeling		
MDOD2000101E	Array 1 (8)	Array 2 (8)	Array 3 (10)		1.5m	26
MRQD308081015			0000		1.5111	20

Disposable Quick Connect System $^{\text{TM}}$

Product Number		Desc	ription		Lead Length	Leads Per Box
	DEEP CUPS™					
	3 Arrays (two 10					
MRQD310100615	Array 1 (10)	Array 2 (10)	Array 3 (6)	-	1.5m	26
	••••	0000	•			
	3 Arrays (two 8 I	ead arrays & one	10 lead array), 10	-20 labeling		
MD0D20010001E	Array 1 (8)	Array 2 (10)	Array 3 (8)]	1 F.m.	26
MRQD308100815		••••			1.5m	26
	3 Arrays (two 9 le			20 labeling		
	Array 1 (9)	Array 2 (8)	Array 3 (9)]		
MRQD309080915			•0••	1	1.5m	26
]		
	3 Arrays (two 10 lead arrays & one 6 lead array), 10-20 labeling					
MRQD310061015	Array 1 (10)	Array 2 (6)	Array 3 (10)		1.5m	26
MICQUSIOCOIOIS						
	4 Arrays (two 7 le	ead arrays & two	6 lead arrays)			
MRQD42610	Array 1 (7)	Array 2 (7)	Array 3 (6)	Array 4 (6)	1.0m	26
			•••••	•••••		
	4 Arrays (two 7 le	ead arrays & two	6 lead arrays)			
MRQD42615	Array 1 (7)	Array 2 (7)	Array 3 (6)	Array 4 (6)	1.5m	26
			•••••			
	4 Arrays (two 7 le	ead arrays & two	6 lead arrays), 10	-20 labeling		
MRQD40707060615	Array 1 (7)	Array 2 (7)	Array 3 (6)	Array 4 (6)	1.5m	26
	•••••	•••••				
	3 Arrays (two 10	lead arrays & one	7 lead array), 10	-20 labeling		
MRQD310100715	Array 1 (10)	Array 2 (10)	Array 3 (7)	_	15m	27
MRQD310100715			•••		1.5m	

Disposable Quick Connect System $^{\mathsf{TM}}$

Product Number	Description			Lead Length	Leads Per Box	
	DEEP CUPS™					
			7 lead array) + 2 sin	gle MR Deep Cups		
MRQD32915	Array 1 (10)	Array 2 (10)	Array 3 (7)	_	1.5m	27
IIII QBGLYIS						2
	3 Arrays (two 8	lead arrays & one	9 lead array) + 4 si	ngle MR Deep Cups		
MRQD308080915	Array 1 (8)	Array 2 (8)	Array 3 (9)		1.5m	25
MKQD308080913					1.3111	4
		contain 10 leads),		٦		
MRQD310101010	Array 1 (10)	Array 2 (10)	Array 3 (10)	_	1.0m	30
	3 Arrays (each					
MD0D340404045	Array 1 (10)	Array 2 (10)	Array 3 (10)		4.5	20
MRQD310101015			••••		1.5m	30
	3 Arrays (each	contain 10 leads),	10-10 labeling	7		
MRQDC310101015	Array 1 (10)	Array 2 (10)	Array 3 (10)	_	1.5m	30
		••••				
				. 0 ()		
			5 lead array & on Array 3 (5)			
MRQD41010050815	Array I (10)	Array 2 (10)	Allay 3 (3)	Allay 4 (8)	1.5m	33
				••••		
	4 Arrays (two 10	O lead arrays & tw	o 7 lead arrays)			
	Array 1 (7)	Array 2 (10)	Array 3 (7)	Array 4 (10)	1.5	
MRQD40710071015		••••		0000	1.5m	34

Disposable Quick Connect System $^{\text{TM}}$

Product Number		Des	cription		Lead Length	Leads Per Box
	WEBBS™					
	3 Arrays (each o	contains 8 leads)		_		
MRQW32410	Array 1 (8)	Array 2 (8)	Array 3 (8)		1.0m	24
WKQW324IO					1.0111	24
	3 Arrays (each o	contains 8 leads)				
MDOW2244E	Array 1 (8)	Array 2 (8)	Array 3 (8)		4.5	
MRQW32415		•••			1.5m	24
	3 Arrays (two 8	lead arrays & on	e 9 lead array), 10-	20 labeling		
MDOM3000001E	Array 1 (8)	Array 2 (8)	Array 3 (9)	1.5m	1 Em	25
MRQW308080915					1.5m	25
				_		
	3 Arrays (two 8	lead arrays & on	e 10 lead array)	_	1.0m	26
MRQW32610	Array 1 (8)	Array 2 (8)	Array 3 (10)			
MRQW32010					1.0111	
	3 Arrays (two 8	lead arrays & on	e 10 lead array)	7		
MRQW32615	Array 1 (8)	Array 2 (8)	Array 3 (10)	_	1.5m	26
MINGWSZOIS					1.5111	20
	4 Arrays (two 7	lead arrays & two	o 6 lead arrays)			
MRQW42615	Array 1 (7)	Array 2 (7)	Array 3 (6)	Array 4 (6)	1.5m	26
	3 Arrays (two 9	lead arrays & on	e 10 lead array), 10	-20 labeling		
MDOW20000101E	Array 1 (9)	Array 2 (9)	Array 3 (10)		1 Em	29
MRQW309091015					1.5m	

Disposable Quick Connect System $^{\text{TM}}$

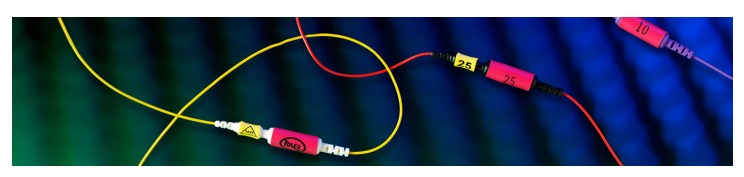
Product Number		Des	cription		Lead Length	Leads Per Box
			СОМВО			
	3 Arrays (two 8 le & Webbs, 10-20 la		e 5 lead array) De	ep Cups, Slim Cups		
MRQWSD308050815	Array 1 (8)	Array 2 (5)	Array 3 (8)		1.5m	21
	3 Arrays (two 7 le Deep Cups & Web					
 MRQWD307070815	Array 1 (7)	Array 2 (7)	Array 3 (8)	7	1.5m	22
	3 Arrays (two 9 le Sticky Pads	ead arrays & one	e 4 lead array) plus	2 Single MR		
MRQS232415	Array 1 (9)	Array 2 (9)	Array 3 (4)	7	1.5m	22
WITCASE	••••	••••	•••			2
	3 Arrays (two 10 Deep Cups & Web					
 MRQDW32815	Array 1 (10)	Array 2 (10)	Array 3 (7)		1.5m	27 1
	4 Arrays (two 7 le Sticky Pads	ead arrays & two	5 lead arrays) plu	us 4 Single MR	15	24
MRQD42815	Array 1 (7)	Array 2 (5)	Array 3 (7)	Array 4 (5)	1.5m cups 2.5m pads	24 4
		••••			,	
	3 Arrays (two 10 le	ead arrays and o	ne 8 lead array) plu	us 2 Single MR		
MRQD33020	Array 1 (10)	Array 2 (8)	Array 3 (10)	7	2.0m	28
MKQD33020		••••			2.5m pads	2
	3 Arrays (two 10 Sticky Pads	lead arrays & 1 a	array of 8) plus 4 \$	— Single MR		
MRQS33215	Array 1 (10)	Array 2 (10)	Array 3 (8)]	1.5m	32
CISCCONN		••••	•••			

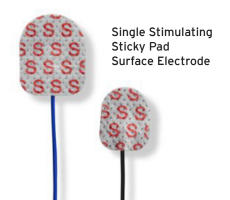
Rhythmlink's MR Conditional Sticky Pad™ Surface Electrodes are the same high-quality surface electrodes you've come to expect from Rhythmlink, now made with improved leadwire for enhanced CT Compatibility, and FDA Clearance for 1.5 and 3T MRI. Disposable MR Conditional Sticky Pads are available in two sizes and specially formulated for Stimulating, Recording or Grounding.

MR Conditional/CT Disposable Sticky Pad Surface Electrodes

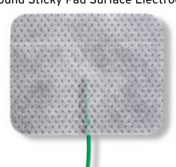
Product Number	Description	Lead Length	Electrodes Per Box						
Single Stimulating Sticky Pads									
MRSPSS8015	Cmall III v 20mamal	1.5m							
MRSPSS8025	Small [15 x 20mm]	2.5m	80						
MRSPSL8015	Large [20 v 25mm]	1.5m	00						
MRSPSL8025	Large [20 x 25mm] ••••	2.5m							
Single Recording Sticky P	ads								
MRSPRL4015	Large [20 x 25mm]	1.5m	40						
MRSPRS8015	Small [15 x 20mm]	1.5m							
MRSPRS8025	Small [15 x 20mm]	2.5m	0.0						
MRSPRL8015	Large [20 v 25 name]	1.5m	80						
MRSPRL8025	Large [20 x 25mm] ••••	2.5m							
Ground Sticky Pads									
MRSPG4015	45 v 25 mm	1.5m	40						
MRSPG4025	45 x 35mm	2.5m	40						
Sample Pack									
MRSPSTMRECG1525	2 of each Sticky Pad Electrodes (Ground, Stimulating, Recording) in both Small and Large	1.5m & 2.5m	18						







Ground Sticky Pad Surface Electrode





Disposable Individual Connectors

Product Number	Description	Lead Length	Electrodes Per Box
	Slim Cups™		
MRC210	Numbers 1 - 12	1.0m	
MRC215	Lead Wire	1.5m	
MRC225	Connector • O • • • • • • •	2.5m	
MRC310	— Numbers 13 - 24	1.0m	
MRC315	Lead Wire	1.5m	
MRC325	Connector O O O O O O O	2.5m	12
MRC410	— Numbers 25 - 36	1.0m	12
MRC415	Lead Wire	1.5m	
MRC425	Connector	2.5m	
MRC510	Numbers 37 - 48	1.0m	
MRC515	Lead Wire	1.5m	
MRC525	Connector •••••••	2.5m	
MRC3010	Numbers 1 - 30 Lead Wire Connector	1.0m	30
	Deep Cups™		
MRDC210	— Numbers 1 - 12	1.0m	
MRDC215	Lead Wire	1.5m	
MRDC225	Connector • O • • • • • • •	2.5m	
MRDC310	— Numbers 13 - 24	1.0m	
MRDC315	Lead Wire	1.5m	
MRDC325	Connector O O O O O O O O	2.5m	12
MRDC410	Numbers 25 - 36	1.0m	
MRDC415	Lead Wire Connector	1.5m	
MRDC515	Numbers 37 - 48 Lead Wire Connector	1.5m	
MRDC2015	Mixed Numbers Lead Wire Connector	1.5m	20

Disposable Individual Connectors

Product Number	Description	Lead Length	Electrodes Per Box
	Deep Cups™		
MRDC2215	Numbers 1 - 22 Lead Wire Connector		22
MRDC2415	Single pouch with one coil of Numbers 1-12 and one coil of Numbers 13-24.	1.5m	24
MRDC2615	Numbers 1 - 26 Lead Wire Connector		26
MRDC2710	Numbers 1-27 Lead Wire Connector	1.0m	27
MRDC2910	Numbers 1 - 29 Lead Wire O	1.0m	29
MRDC2915	Connector ••••••••••••••••••••••••••••••••••••		
RLSP518	MR/CT Deep Cup with 10/20 labeling in Leadwire Sleeves Large Recording Sticky Pads™	1.0m 1.5m	25 4
MRDC3015	Numbers 1 - 30 Lead Wire Connector	1.5m	30
	Webbs™		
MRW210	Numbers 1 - 12	1.0m	
MRW215	Lead Wire	1.5m	
MRW225	Connector • O • • • • • • • • • • • • • • • • •	2.5m	
MRW310	— Numbers 13 - 24	1.0m	12
MRW315	Lead Wire Connector COOCO	1.5m	
MRW325	Connector	2.5m	
MRW410	Numbers 25 - 36	1.0m	_
MRW415	Lead Wire	1.5m	

Disposable Individual Connectors

Product Number	Description	Lead Length	Electrodes Per Box
	Webbs™		
MRWDC1710	MR Webb Electrodes MR Deep Cup Electrodes	1.0m	5 12
MRW2110	Numbers 1 - 21 Lead Wire Connector C	1.0m	21
RLSP516	MR Webb Electrodes MR Deep Cup Electrodes	1.5m	7 15
MRW2415	Single pouch with one coil of Numbers 1-12 and one coil of Numbers 13-24 with blue and red leadwire sleeves with 10/20 labeling	1.5-2.0m	24
MRW2515	Numbers 1 - 25 Lead Wire Connector	1.5m	25
MRW3015	Numbers 1 - 30 Lead Wire Connector C	1.5m	30
nu n			
E	PressOn™		
MRP210		1.0m	
MRP210 MRP215	Numbers 1 - 12 Lead Wire	1.0m 1.5m	
	Numbers 1 - 12		_
MRP215	Numbers 1 - 12 Lead Wire Connector Connector	1.5m	
MRP215 MRP225	Numbers 1 - 12 Lead Wire Connector Numbers 13 - 24 Lead Wire Connector Conne	1.5m 2.5m	-
MRP215 MRP225 MRP310	Numbers 1 - 12 Lead Wire Connector Numbers 13 - 24	1.5m 2.5m 1.0m	
MRP215 MRP225 MRP310 MRP315	Numbers 1 - 12 Lead Wire Connector Numbers 13 - 24 Lead Wire Connector Numbers 25 - 36	1.5m 2.5m 1.0m 1.5m	. 12
MRP215 MRP225 MRP310 MRP315 MRP325	Numbers 1 - 12 Lead Wire Connector Numbers 13 - 24 Lead Wire Connector Conne	1.5m 2.5m 1.0m 1.5m 2.5m	. 12
MRP215 MRP225 MRP310 MRP315 MRP325 MRP410	Numbers 1 - 12 Lead Wire Connector Numbers 13 - 24 Lead Wire Connector Numbers 25 - 36 Lead Wire Connector Numbers 37 - 48	1.5m 2.5m 1.0m 1.5m 2.5m	. 12
MRP215 MRP225 MRP310 MRP315 MRP325 MRP410 MRP415	Numbers 1 - 12 Lead Wire Connector Numbers 13 - 24 Lead Wire Connector Numbers 25 - 36 Lead Wire Connector Numbers 37 - 48	1.5m 2.5m 1.0m 1.5m 2.5m 1.0m	. 12
MRP215 MRP225 MRP310 MRP315 MRP325 MRP410 MRP415 MRP515	Numbers 1 - 12 Lead Wire Connector Value V	1.5m 2.5m 1.0m 1.5m 2.5m 1.0m 1.5m	. 12
MRP215 MRP225 MRP310 MRP315 MRP325 MRP410 MRP415 MRP515 MRP525	Numbers 1 - 12 Lead Wire Connector Numbers 13 - 24 Lead Wire Connector Numbers 25 - 36 Lead Wire Connector Numbers 37 - 48 Lead Wire Connector Con	1.5m 2.5m 1.0m 1.5m 2.5m 1.0m 1.5m 1.5m 2.5m	. 12
MRP215 MRP225 MRP310 MRP315 MRP325 MRP410 MRP415 MRP515 MRP525 MRPB215	Numbers 1 - 12 Lead Wire Connector Numbers 13 - 24 Lead Wire Connector Numbers 25 - 36 Lead Wire Connector Numbers 37 - 48 Lead Wire Connector Con	1.5m 2.5m 1.0m 1.5m 2.5m 1.0m 1.5m 1.5m 2.5m	12

RHYTHMLINK EEG TEMPLATE

Perfect for **critical care environments**, the Rhythmlink Template is a disposable elastic template that fits over your patient's head to assist in fast and accurate placement of EEG electrodes!

The template is offered in several sizes depending on product type. Designed for universal applications, the standard template offers three varying sizes to ensure you always have the best fit for your patient. Our second option, designed for the ICU is offered in two sizes. Both varieties are labeled with common electrode placements, 16 for ICU and 21 for standard, to ensure a fast and accurate application of electrodes.

Disposable Rhythmlink Template

Product Number	Size	Qty		
Standard Templates				
STDTS	48-55 cm	1		
STDTM	55-60 cm	1		
STDTL	60-65 cm	1		
ICU Templates				
ICUTSM	45-55 cm	1		
ICUTML	55-65 cm	1		

Disposable Rhythmlink Template Electrodes

Product Number	Includes	Qty
RLITN1515	Standard Subdermal Needles	15
CTGN115	Guardian Needle 13mm	24
RLIT131-1.0	Deep Cup EEG Electrodes Recording Sticky Pads	21 4
RLITD2910	Deep Cup EEG Electrodes Recording Sticky Pads	25 4



RHYTHMLINK BRAINHEALTH HEADSET™

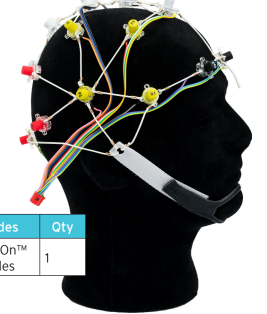
Rhythmlink's BrainHealth Headset is the perfect EEG companion for ER, ICU and **critical care environments.**

Rhythmlink's BrainHealth Headset includes an application guide, pre-loaded with 21 Rhythmlink PressOn™ Electrodes. The headset is easy to apply, quick and efficient. Designed to be used by medical professionals already at bedside, meaning you get high quality EEG recordings fast!

To apply, simply place the headset on the patient. Using the predetermined locations, deploy the PressOn Electrodes - no skin preprequired - and remove the guide to record.

Disposable Rhythmlink BrainHealth™ Headset

Product Number	Electrode Diameter	Lead Length	Includes	Qt
DHP102121	7mm	1.5m	21 PressOn™ Electrodes	1



20

ARTIFACT FREE INVISA-ELECTRODES™ FOR CT

Have you been looking for an electrode that can be left on during a CT scan that shows no artifact? Rhythmlink has the answer for you. Available in Slim Cup^{TM} , Deep Cup^{TM} , WebbTM and PressOnTM versions.

Disposable Invisa-Electrodes™







Product Number	Description	Lead Length	Electrodes Per Box
InvisaSlim™ Cup			
CTC115		1.5m	12
CTSW2715	Slim ••••••••••••••••••••••••••••••••••••	1.5m	25 2
InvisaDeep™ Cup			
CTDC115			12
CTDC2215		1.5m	22
CTDC2615			26
CTDC2715		1.5m	27
CTDC3515	••••••	1.5m	35
CTDC4415	Bundle 1: 0 • • • • • • • • • • • • • • • • • •	1.5m	44
InvisaWebb™			
CTW115	• • • • • • • • • • • • • • • • • • • •	1.5m	12
CTW2715		1.5m	27
InvisaPressOn™			
CTP115		1.5m	5
CTPB115		1.5m	5
InvisaNeedle™ -	13mm		
CTN115		1.5m	
CTN125		2.5m	24
CTGN115	13mm Subdermal Needle with Bandage in Protective Hub	1.5m	

RHYTHMLINK GUARDIAN NEEDLE®

DID YOU KNOW? Most needle sticks for technologists occurred during the removal of needles and during patient positioning for non-IONM personnel.

The Guardian Needle Electrode is a subdermal needle electrode which can be used in any situation where the current subdermal needles are used. Enhanced features are designed to protect the patient and medical personnel from accidental needle injury as well as delivering equivalent recording and stimulating quality.

Disposable Guardian Safety Needle Subdermal Electrode

Product Number	Description	Lead Length	Electrodes Per Box
CTGN615	13mm Subdermal Needle with Bandage in a	1.5m	6
CTGN115	Protective Hub	1.5m	24
CTGN215	13mm Guardian Needle without Bandage	1.5m	24
CTGN121-1.5	13mm Paired Subdermal Needle with Bandage in a Protective Hub	1.5	10 Pairs
RLITCTGNM1.0	13mm 10/20 Guardian Needles with a Standard Medium RLI Template	1.0m	21
RLITCTGNL1.0	13mm 10/20 Guardian Needles with a Standard Large RLI Template	1.0m	21







*Guardian Needle - not actual size, zoomed in to show detail



View our full Guardian Needle Application Video at:

Rhythmlink.com/guardian

STICKY PAD™ SURFACE ELECTRODES

Rhythmlink's Recording Sticky Pad Surface Electrodes are disposable, pre-gelled and are perfect to use with our EEG cup electrodes for forehead recording.

Disposable Single Recording Sticky Pad

Product Number	Size	Lead Length	Electrodes Per Box	
Single Recording Sticky Pads				
DECUS10026	Small [15 x 20mm]	1.0		
DECUS15026		1.5m		
DECUS25026		2.5m	80	
DECUL15026	Laura [20 y 25 mm]	1.5m		
DECUL25026	Large [20 x 25mm] ●●●●	2.5m		
RLSP492	Small [15 x 20mm]	1.5m	60	
RLSP537	Large [20 x 25mm]	3.0m	80	



PRESSON™ ELECTRODES

Place electrodes and record data quickly with the Disposable PressOn EEG Electrode. Utilize your staff that is already present and achieve reliable, real time data to help establish the best patient care plan possible. Now available in a NEW design, with the same quality you expect with less waste!



Disposable PressOn™ Electrodes

Product Number	Description	Lead Length	Quantity
P115	••••	1.5m	5

NEW Disposable PressOn™ Button Electrodes

Product Number	Description	Lead Length	Quantity
PB115 (Standard)			_
CTPB115 (CT)	••••	1.5m	5
MRPB215 (MR/CT)	••••		12



Disposable Standard EEG Electrodes - our standard EEG electrodes provide exceptional recording quality and can be used for standard CT imaging.

Product Number	Description	Lead Length	#/Box
	Slim Cups™		
DAGD102600		1.0m	
DAGD152600	Share decord 10 Colores	1.5m	
DAGD202600	Standard 10 Colors	2.0m	10
DAGD252600		2.5m	
DAGD302600		3.0m	
SC1420		2.0m	14
SC2315T*		1.5m	22
SC2325		2.5m	23
SC2410	••••	1.0m	24
SC2515T*	•••••••••••	1.5m	25
SC2520	•••••••••••	2.0m	25
SC11026		1.0m	26
SC2615	•••••		
SC3015		─ 1.5m	30
	Deep Cups™		
DC110		1.0m	
DC115	Chair dayed 10 Calara	1.5m	
DC115T*	Standard 10 Colors	1.5m	10
DC120		2.0m	
DC125		2.5m	
DC11512		1.5m	12
DC1415		1.5111	14
DC1520		2.0m	45
DCPSG1520	• • • • • • • • • • • • • • • • • • • •	2.0m	15
DC1615	•••••	1.5m	16
DC1715		1.5m	17
SPDC1810	••••••••	1.0m	18
DC21151020	••••••••	1.5m	21

Disposable Standard EEG Electrodes

Product Number	Description	Lead Length	#/Box
	Deep Cups™		
DC2215	••••••••		22
DC2315	• • • • • • • • • • • • • • • • • • • •		23
DC23152	1 Bundle with 10/20 labeling	1.5m	23
DC2415			
DC24153	with 10/20 labeling	1.5m	
DC24151020	with 10/20 labeling	1.5m	24
DC241510202	with 10/20 labeling	1.5m	
DC2510		1.0m	
DC2515	with 10/20 labeling	1.5m	
DC2520		2.0m	25
DC2520T*		2.0m	
DC25101020		1.0m	
DC2515201020		1.5m 2.0m	23 2
DC11526		1.5m	
DC11526T*		1.5m	
DC2615	with 10/20 labeling	1.5m	26
DC2620		2.0m	
DC2615201020		1.5m 2.0m	24
DC2710		1.0m	
DC22710		1.0m	
DC22715		1.5m	
DC2715		1.5m	27
DC27151020	with 10/20 labeling	1.5m	
DC2720		2.0m	

Disposable Standard EEG Electrodes

Product Number	Description	Lead Length	#/Box	
	Deep Cups™			
DC28152	2 Bundles of 14 electrodes with 10/20 labeling	1.5m	28	
DC291520		1.5m 2.0m	27 2	
DC2910	••••••••••	1.0m	29	
DC3015	••••••••••	1.5m	30	
	Webbs™			
WEBB102900		1.0m		
WEBB152900	Standard 10 Colors	1.5m	10	
WEBB202900		2.0m		
WEBB252900		2.5m		
WEBB1420		2.0m	14	
WEBB1910	••••••••	1.0m	19	
WEBB2315		1.5m		
WEBB22315		1.5m	23	
WEBB2310C	with Easy Pull Connectors	1.0m		
WEBB2610		1.0m	26	
WEBB2615		1.5m	20	
WEBB2710		1.0m		
WEBB2715		1.5m	27	
WEBB2715T*		1.5m		
	Small Webb™			
SWEBB1215		1.5m	12	

Disposable Standard EEG Electrodes

Product Number	Description	Lead Length	#/Box
сомво			
DAGDWEBB1215	Slim Cups™ ●●●●●●●●● Webbs™ ●●		10 2
DCW1915	Deep Cups™ ○ ● ● ● ● ● ● ● ● ● ● ● ● ● ● ● ● ● ●	1.5m	10 9
RLSP517	Deep Cups ••••••••••••••••••••••••••••••••••••		15 7
DAGDWEBB2415	Slim Cups ••••••••••••••••••••••••••••••••••••	1.5m	22 2
DAGDWEBB2615	Slim Cups ••••••••••••••••••••••••••••••••••••	7 1.5111	24
DCDECUL22251530	Deep Cups ●○●●●●●● (3 pouches)	2.5m 1.5m & 3.0m	10 12
DAGDWEBB2315S	Slim Cups & Webbs, 3 Bundles, 10/20 with Custom Colors	1.5m	23
RLSP511	Deep Cups ●●●○○●●●●●●●●●●●●■■ Recording Sticky Pads™ ●●●●	1.0m 1.5m	23 4
DCW2715	Deep Cups O	1.5m	16 11
DCDECUL2815	Deep Cups ●●●○○●●●●●●●●●●●●●●●●●●●●●●●●●●●●●●●●	1.5m	24 4
DAGDECUL2915	Slim Cups ●●●○○●●●●●●●●●●●■■ Recording Sticky Pads™ ●●●●	1.5m 2.5m	25 4
DCDECUL3015	Deep Cups ●●●○○●●●●●●●●●●●●●●●●●●●●●●●●●●●●●●●●	1.5m	26 4



Slim Cup, Deep Cup, Webb and Sticky Pads are trademarks of Rhythmlink International, LLC

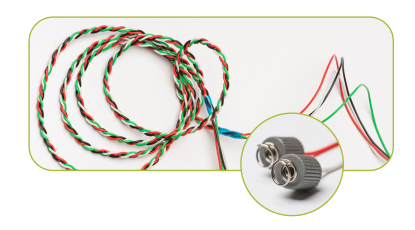
Disposable Webbed EEG Electrodes US Patent No. D 644,738 and European Patent Registration Number 001893751-0001. Webb is a trademark of Rhythmlink International, LLC.

RHYTHMLINK CUSTOM ELECTRODE OPTIONS

Need something you don't see listed in our catalog? We can make it happen! Rhythmlink offers services to our customers including custom products, bundled packaging and private labeling.

CUSTOM PRODUCTS - Have an idea

for a new product that you'd like to see? Rhythmlink has an accomplished product design, development and manufacturing team that offer years of experience for new products. No matter where you are in the design process, Rhythmlink can help you get there, from concept to completed, packaged product.



PRIVATE LABELING - Select from

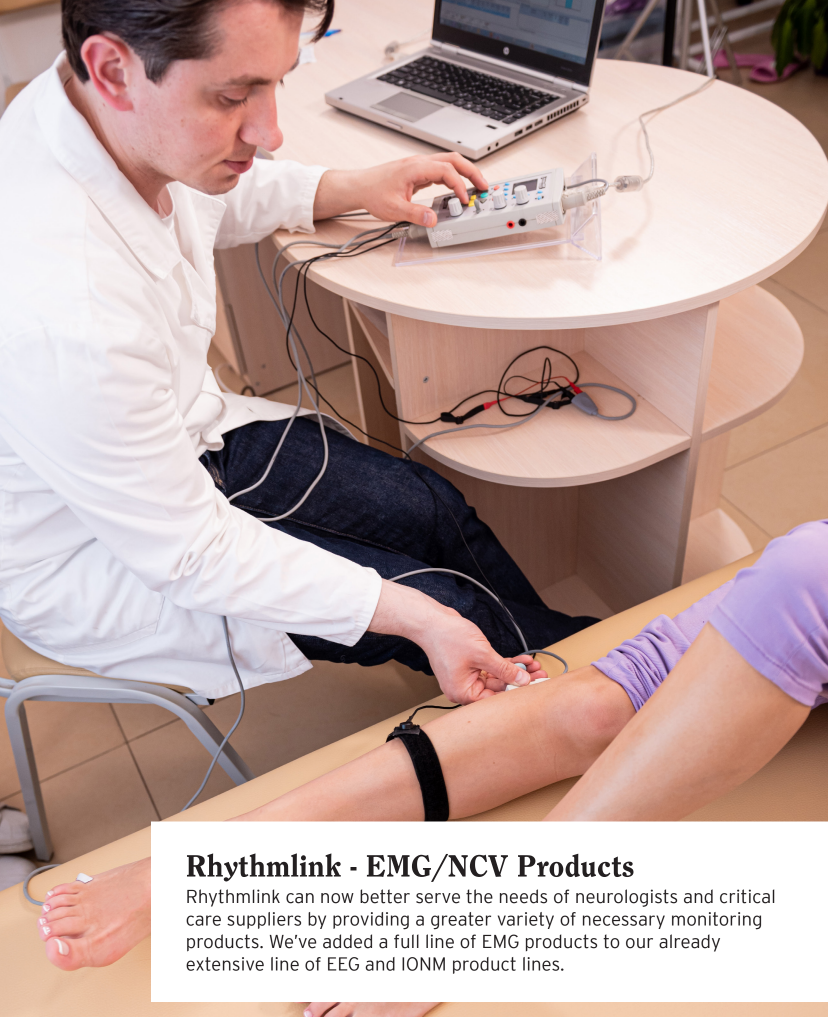
a variety of options to have our product privately labeled for your facility and brand. Rhythmlink can privately label an existing product or create a new packaged product.



BUNDLED PACKAGING - Rhythmlink

can fulfill your need for personalized packaging! Whether it's more or less electrodes per pouch, multiple products in a box or single color leadwire, we can develop a solution to answer your request. Take advantage of existing product options or send in your own

Ready to make your own truly custom product?
Contact our sales team at 866.633.3754 or email us at sales@rhythmlink.com



Disposable Detachable Monopolar Needle Electrodes for EMG

Disposable sterile detachable monopolar needle electrodes for EMG feature a PTFE coated stainless steel needle. Each package includes two 251-24TP reusable 0.61 meter (24") flexible leadwires ending with a touch proof connector.

Product Number	Description	Needle Length	Electrodes Per Box
110-725	0.35mm Diameter (27g) - Green	25mm	
110-637	0.40mm Diameter (26g) - Pink	37mm	
110-737	0.35mm Diameter (27g) - Blue	37mm	35
110-744	0.35mm Diameter (27g) - Lavender	44mm	
110-650	0.40mm Diameter (26g) - White	50mm	
251-24TP	Reusable 24" Touch Proof Leadwire		1



Disposable Monopolar Needle Electrodes for EMG

Disposable sterile PTFE coated stainless steel monopolar needle electrodes for EMG have a 0.61 meter (24") flexible PVC insulated leadwire ending with a standard touch proof connector.

Product Number	Description	Needle Length	Electrodes Per Box
111-725-24TP	0.35mm Diameter (27g) - Green	25mm	
111-637-24TP	0.40mm Diameter (26g) - Pink	37mm	
111-737-24TP	0.35mm Diameter (27g) - Blue	37mm	FO
111-837-24TP	0.32mm Diameter (28g) - Blue	37mm	50
111-744-24TP	0.35mm Diameter (27g) - Lavender	44mm	
111-650-24TP	0.40mm Diameter (26g) - White	50mm	
111-575-24TP	0.45mm Diameter (25g) - Gray	75mm	25



Disposable Monopolar Needle Electrodes with Comfort Engineered Hubs for EMG

Disposable sterile PTFE coated stainless steel monopolar needle electrodes feature a comfort engineered hub for a better grip. The super-flexible PVC insulated leadwire is 0.74 meter (29") and is color-coded to indicate the needle size gauge. Connectors are standard touch proof connectors.

Product Number	Description	Needle Length	Electrodes Per Box
115-820-29TP	0.32mm Diameter (28g) - Red	20mm	
115-725-29TP	0.35mm Diameter (27g) - Yellow	25mm	
115-637-29TP	0.40mm Diameter (26g) - White	37mm	48
115-737-29TP	0.35mm Diameter (27g) - Green	37mm	
115-650-29TP	0.40mm Diameter (26g) - Blue	50mm	
115-575-29TP	0.45mm Diameter (25g) - Orange	75mm	20



EMG NEEDLE ELECTRODES

NEW - Rhythmink's Disposable Detachable Concentric Needle Electrodes for EMG

Rhythmlink's quality and consistent availability are now available for EMG/NCV users looking for a concentric needle!

Product Number	Description	Needle Length	Electrodes Per Box
EMGCNR25	0.30mm Diameter (30g) - Red	25mm	
EMGCNY25	0.40mm Diameter (27g) - Yellow	25mm	
EMGCNG37	0.45mm Diameter (26g) - Dark Green	37mm	
EMGCNB50	0.45mm Diameter (26g) - Dark Blue	50mm	20
EMGCNV75	0.60mm Diameter (23g) - Purple	75mm	
EMGCNCOMBO	Combo Pack that Contains 4 of Each Concentric Needle Sizes	Various	



NEW - Rhythmlink's Reusable Cables for Concentric Needle Electrodes

Rhythmlink's reusable cable for our concentric needle electrodes is a perfect fit.

Product Number	Description	Lead Length	Electrodes Per Box
EMGCN-CBL15	5-pole DIN Connector	1.5m	1



EMG NEEDLE ELECTRODES

Disposable Injectable Monopolar Needle Electrodes for EMG

Disposable sterile PTFE coated stainless steel injectable monopolar needle electrodes combine EMG with related drug therapy injections such as Botulinum toxin. They have an attached 0.61 meter (24") leadwire made of super-flexible PVC insulated wire ending with a standard touch proof connector. Choose box of 10 or box of 25.

Product Number	Description	Needle Length	Electrodes Per Box
242-025-24TP	0.30mm Diameter (30g) - Blue		10
242-025-24TP-25	0.30mm Diameter (30g) - Blue	25mm	25
242-725-24TP	0.41mm Diameter (27g) - Green	2511111	10
242-725-24TP-25	0.41mm Diameter (27g) - Green		25
242-637-24TP	0.46mm Diameter (26g) - Pink	27	10
242-637-24TP-25	0.46mm Diameter (26g) - Pink	37mm	25
242-550-24TP	0.51mm Diameter (25g) - White	FOmm	10
242-550-24TP-25	0.51mm Diameter (25g) - White	- 50mm	25
242-375-24TP	0.64mm Diameter (23g) - Gray	75mm	10
242-3100-24TP	0.64mm Diameter (23g) - Natural	100mm	10
242-3125-24TP	0.64mm Diameter (23g) - Natural	125mm	10



Disposable Fine Wire Electrodes for EMG

Disposable sterile fine wire electrodes have two 200mm (8") long, 44ga (0.002" diameter) stainless steel wires with enamel insulation. Tip exposure on each wire is approximately 2mm. The wires are preloaded into a 30mm, 50mm or 75mm needle/hub assembly for easy insertion.

Product Number	Description	Lead Length	Electrodes Per Box
221-28SS-730	0.40mm (27g)	30mm	20
221-28SS-550	0.51mm (25g)	50mm	20
221-28SS-375	0.64mm (23g)	75mm	10



EMG/NCV SURFACE ELECTRODES

Reusable Ring Electrodes for NCV Studies

Reusable ring electrodes have heavy gauge stainless steel springs with easy grip neoprene slides and heavy duty wire supports. Available with 0.61 meter (24") PVC insulated leadwire or 0.91 (36") meter PVC insulated shielded leadwire both ending with standard touch proof connectors. Also available with Slide Lock, which helps to hold the ring closed around the patient's finger without slipping.

Product Number	Description	Lead Length	Electrodes Per Box
293-2-24TP	Red & Black	0.61m	
293-2-48TP	Shielded Red & Black	1.2m	1
293-2-36STP	Red & Black	0.91m	
293-2SL-24TP	Pod C Plack w/Slide	0.61m	1
293-2SL-48TP	Red & Black w/Slide	1.2m	





NEW - Rhythmlink Disposable NCV Sticky Pad Surface Electrodes with Leadwire

Our disposable NCV Sticky Pad Surface Electrodes are cleared for recording and available in a variety of shapes and sizes, all with adhesive hydrogel with keeps the electrodes in place and enhances recordings.

Product Number	Description	Lead Length	Electrodes Per Box
NCVD80L	20mm Disc Electrodes	1.5m	80
NCVT80L	20x25mm Tab Electrodes	1.0m	80
NCVR40L	8x106mm Ring Electrodes	0.5m	40
NCVG40L - 1.0	40x50mm Ground Electrodes	1.0m	40
NCVG40L - 2.0	40x50mm Ground Electrodes	2.0m	40
NCVKIT60L	2 Discs and 1 Ground Electrode Kit	1.0m	60

EMG/NCV SURFACE ELECTRODES

NEW - Rhythmlink Disposable NCV Sticky Pad Surface Electrodes without Leadwire

These disposable NCV Sticky Pads are the same quality as our other NCV pads but without leadwire. These Sticky Pad Electrodes without leadwire can save you time by not having to disconnect at the amplifier and make it easier to adjust placement as needed.

Product Number	Description	Electrodes Per Box
NCVB100	12x18mm with 25mm between Disc Areas	100
NCVR100	8x95mm Ring Electrodes	100
NCVT100	22x32mm Tab Electrodes	100
NCVG50	40x50mm Ground Electrodes	50
NCVKIT15	In each pouch: 2 Paired Rings, 2 Bars, 2 Tabs In each box: 15 pouches	90
256-2A1J-48STP	Alligator Clip to Touch Proof (Female) Gray	
256-A-24BTP	Alligator Clip - 24" Black Leadwire	
256-A-24GTP	Alligator Clip - 24" Green Leadwire	
256-A-24RTP	Alligator Clip - 24" Red Leadwire	
256-A-36BTP	Alligator Clip - 36" Black Leadwire	1 Clin
256-A-36GTP	Alligator Clip - 36" Green Leadwire	1 Clip
256-A-36RTP	Alligator Clip - 36" Red Leadwire	
256-A-48BTP	Alligator Clip - 48" Black Leadwire	
256-A-48GTP	Alligator Clip - 48" Green Leadwire	
256-A-48RTP	Alligator Clip - 48" Red Leadwire	



EMG/NCV SURFACE ELECTRODES

Reusable Bar Electrodes

Reusable bar electrodes are available with concave 9 mm discs or convex discs. Spacing between discs is 30 mm. They are available in a 0.61 meter (24") or 1.2 meter (48") PVC insulated red and black twisted leadwire ending with standard touch proof connectors. A concave version is available with a 0.91 meter (36") PVC insulated shielded leadwire. The bar is made of clear polycarbonate.

Product Number	Description	Lead Length	Electrodes Per Box
277-930-24TP	Red & Black Concave	0.61m	
277-930-48TP	Red & Black Concave	1.2m	1
277-930-36STP	Shielded Red & Black Concave	0.91m	
279-930-24TP	Red & Black Convex	0.61m	





ADAPTERS AND EXTENSION CABLES

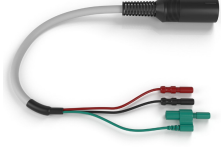
Stacking Touch Proof Jumper

Need to manage multiple ground connections, or convert your equipment from a 5 pin DIN connector to standard touch proof? We have an adaptor for that - and more.

Product Number	Description	Color	Quantity
255-DF-8STP	5 pin Jack to Touch Proof (Female)	Grey	
255-DM-8STP	Touch Proof to 5 pin DIN Plug (Male)	Grey	4
256-2A1J-48STP	Alligator Clips to Touch Proof (Female)	Grey	
251-24TP	Adapter cable for 110 series electrodes	Black	



35





EXTENSION CABLES

Extension Cables

Single extension cables allow you to extend the leadwire length of a standard EMG electrode. It is a 0.61 meter (24") PVC insulated leadwire ending with a standard touch proof connector. Other lengths available upon request.

Paired cables allow you to extend the leadwire length of a standard EMG electrode. It is available in 0.61 meter (24") or 1.2 meter (48") PVC insulated red and black twisted leadwire.

Product Number	Description	Leadwire	Quantity
Single			
253-24BTP	Single - Black		
253-24RTP	Single - Red	0.61m	1
253-24GTP	Single - Green		
Paired			
254-24TP	Twisted - Red & Black	0.61m	1
254-48TP	Twisted - Red & Black	1.2m]



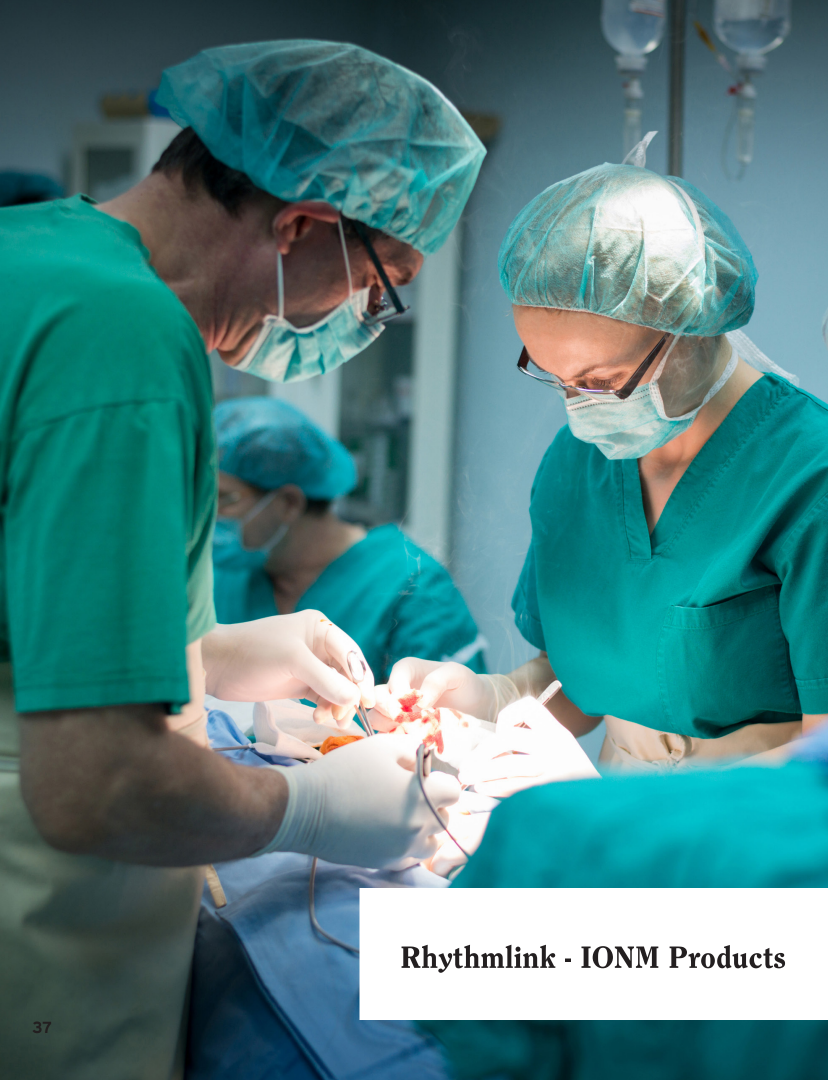


PASTES & GELS

Gels & Pastes

Product Number	Description	Quantity			
AQUASONIC 100 Ultrasound Transmission Gel					
512-8	8.5 oz Bottle	1			
514-5	5 oz Bottle Cream	1			
SPECTRA 360 Electro	SPECTRA 360 Electrode Gel				
515-2	2 oz Tube	1			
515-8	8.5 oz Tube	1			
Lectron II Multi-purpos	se Electrode Conductivity Gel				
516-8	8 oz Tube	1			
TENSIVE Conductive Adesive Gel					
530-2	2 oz Tube	1			





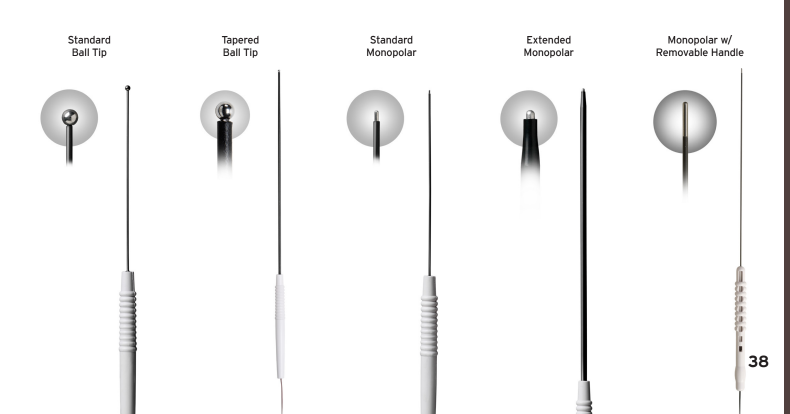
STIMULATING PROBES

Rhythmlink's Stimulating Probes are made from stainless steel with handles specifically designed for a surgeons needs. Each probe has been designed for specific procedures in mind.

Disposable Stimulating Probes

Product Number	Probe Length	Probe Diameter	Tip Diameter	Lead Length	Quantity	
Standard Ball Tip Stir	Standard Ball Tip Stimulating Probe					
RLBTP101-2.5	100mm	1.5mm	3mm	2.5	1	
RLBTP100-2.5		1.5111111	3111111	2.5m	10	
Tapered Ball Tip Stim	ulating Probe					
RLBTP151-2.5	1F O 200 200				1	
RLBTP150-2.5	150mm		2.5	10		
RLBTP201-2.5	200	1.85-2.5mm	2.3mm	2.5m	1	
RLBTP200-2.5	200mm				10	
Standard Monopolar S	Stimulating Probe					
RLMSP051-2.5	100mm	1.5mm	0.75mm	2.F.m.	1	
RLMSP050-2.5		1.311111	0.7511111	2.5m	10	
Extended Monopolar S	Stimulating Probe					
RLMSP101-2.5	160mm	3.5mm	1.6mm	2.Fm	1	
RLMSP100-2.5		3.511111	1.0111111	2.5m	5	
Monopolar Stimulating Probe with Removable Handle						
RLSP400	200mm	1.5mm	1.5mm	2.5m	1	

These products are not a part of Rhythmlink's sample program.



RHYTHMLINK SUBDERMAL NEEDLES



Single Subdermal Needles - Quality recording and stimulating can only occur when you're using a quality product. Our single straight disposable needles are available in the following lengths:

- 7mm
- 13mm
- 19mm
- 22mm

We also have single bent subdermal needles.

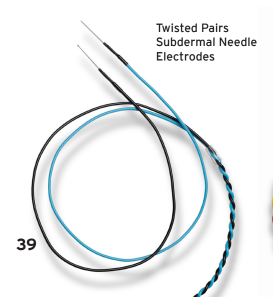
Parallel Paired Subdermal Needles - flexibility to separate the leadwire as much or as little as needed, our paired needles are available in:

- 7mm
- 13mm
- 19mm
- 22mm

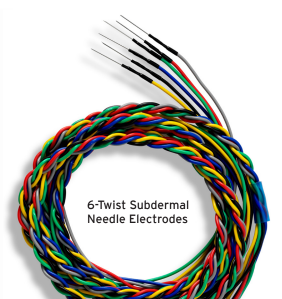
Corkscrew Subdermal Needles - designed to stay securely in place during application. Our disposable corkscrew needles offer an easy to grip hub and are packaged in individual sterile pouches.

Guardian Needle® - designed with enhanced features to protect the patient and medical personnel from accidental needle injury as well as delivering equivalent recording and stimulating quality.

Twisted Subdermal Needles - multiple needle electrodes offered in one, convenient easy open pouch with twisted wires for better organization. Available as straight needles in twisted pairs, 5-Twist and 6-Twist or corkscrews in pairs or 4-Twist.







SUBDERMAL NEEDLES

Rhythmlink's Disposable Subdermal Needle Electrodes offer the quality you expect and deliver the patient comfort that you need. Made of high-tensile strength stainless steel and cleared for both stimulating and recording. Select from a variety of needle lengths and styles, leadwire colors and lengths, singles or pairs.

Disposable Single Needle Electrodes

Product Number	Description	Lead Length	Electrodes Per Box
Single 7mm (Short) Nee	edles		
RLSND107-1.5	6-Color Group 1	1.5m	- 24
RLSND107-2.5	8-color Group i	2.5m	24
RLSND109-1.5	6-Color Group 2	1.5m	- 24
RLSND109-2.5	8-color Group 2	2.5m	24
RLSND108-2.5	12-Color	2.5m	24
Single 13mm Needles*			
RLSND314-2.5	Multipack with Custom Colors	2.5m	14
RLSP351	F Color Croup 1	1.5m	25
RLSP450	5-Color Group 1 🔾 🗨 🗨 🕒	2.5m	20
RLSP350	5-Color Group 2	1.5m	25
RLSND110-1.0	6-Color Group 1 • • • • • • • 1.5m	1.0m	
RLSND110-1.5		1.5m	24
RLSND110-2.5		2.5m	
RLSND112-2.5	6-Color Group 2	2.5m	24
RLSND111-1.0		1.0m	
RLSND111-1.5	12-Color	1.5m	24
RLSND111-2.5		2.5m	
RLSND111-2.5C	Color Group 3 •••••• Easy pull touchproof connectors	2.5m	24
* 13mm Needles are als	so available in individual color boxes, in 1.5 & 2.5m le	ngth in quantities of 24	electrodes.
Single 19mm Needles			
RLSND113-1.5	6-Color Group 1	1.5m	- - 24
RLSND113-2.5	8-color Group i	2.5m	24
RLSND114-1.5	12-Color	1.5m	- 24
RLSND114-2.5	12 COIOI	2.5m	_
Single 22mm Needles			
RLSND170-1.5	6-Color Group 1	1.5m	- 24
RLSND170-2.5	O Color Group i	2.5m	24

SUBDERMAL NEEDLES

Disposable Paired Needle Electrodes

Product Number	Description	Lead Length	Electrodes Per Box
Paired 7mm (Short) Nec	edles		
RLSND125-1.5	Calar Craws 1	1.5m	10
RLSND125-2.5	Color Group 1 • • • • • •	2.5m	10
RLSND126-1.5		1.5m	10
RLSND126-2.5	Color Group 2 • • • • • •	2.5m	10
Paired 13mm Needles*			
RLSND121-1.0		1.0m	
RLSND121-1.5		1.5m	10
RLSND121-2.0	Color Group 1 • • • • • •	2.0m	10
RLSND121-2.5		2.5m	
RLSP310		1.5m	20
RLSND122-1.0		1.0m	
RLSND122-1.5	Color Group 2 • • • • • •	1.5m	10
RLSND122-2.5		2.5m	
RLSP503	Color Group 4 • O • • • • • • • • • • • • • • • • •	2.5m	12
RLSP531C	Easy pull touchproof connectors	2.5m	12
RLSP290	13mm Paired Needle Electrodes 13mm Single Needle Electrode Ground Sticky Pad™ Electrode	1.5m 2.5m 2.5m	8 1 1
RLSND116P-1.5	Color Group 1 •• ••• 13mm Paired Needle Electrodes Bent Needle Electrodes	1.5m	10
* 13mm Paired Needles ar	e also available in individual color boxes, in 1.5 & 2.5m	length in quantities o	of 10 electrodes.
Paired 19mm Needles			
RLSND123-1.5	Color Group 1 • • • • • • •	1.5m	10
RLSND123-2.5	Color Group i	2.5m	10
RLSND124-1.5	Color Group 2 • O • • • • • • • • • • • • • • • • •	1.5m	10
RLSND124-2.5	Color Group 2	2.5m	10
Paired 22mm Needles			
RLSND173-1.5	Calar Crawn 1	1.5m	10
RLSND173-2.5	Color Group 1 • • • • • • • • • • • • • • • • • •	2.5m	10
RLSND174-1.5	Calar Crays 2	1.5m	10
RLSND174-2.5	Color Group 2 • O • O • O	2.5m	10
RLSP504	Color Group 3 • • • • • •	2.5m	8

Disposable Twisted Paired Needle Electrodes

Product Number	Description	Lead Length	Electrodes Per Box
Twisted Paired 13mm Nee	dles		
RLSND131-2.5	Color Group 1	2.5m	10 pairs
RLSND132-2.5	Color Group 2	2.5m	10 pairs
RLSP430	Color Group 3 • • • • • • •	1.5m	12 pairs
TSN2325	Color Group 3	2.5m	12 pairs
TSN2320		2.0m	12 pairs

Disposable 5 & 6 Twisted Needle Electrodes

Product Number	Description	Lead Length	Set of Twists Per Box
RLSP484	5-Twist	1.5m	4
RLSP513	5-Twist	2.5m	4
RLSP483	C. T. viet	1.5m	2
RLSP512	5-Twist	2.5m	3
RLSND118-1.5	6-Twist with Bent Needles	1.5m	3

Disposable Bent Needle Electrodes

Product Number		Description	Lead Length	Electrodes Per Box
RLSND116-1.5			1.5m	24
RLSND116-2.5	6-Color Group 1		2.5m	24
RLSND117-1.5	12-Color	•	1.5m	24

Disposable Corkscrew Needle Electrodes

Product Number	Description	Lead Length	Electrodes Per Box
RLSP486	4-color Single	1.5m	12
RLSND140-1.0		1.0m	
RLSND140-1.5	6-color Single ●○●●●●	1.5m	12
RLSND140-2.5		2.5m	
TCN2115	2-Twist Corkscrew ••	1.5	12
TCN4115	4-Twist Corkscrew ●○●●	1.5m	12
TCN2125	2-Twist Corkscrew ••	2.5m	12
TCN4125	4-Twist Corkscrew ●○●●	2.5m	12
TCN5115	5-Twist Corkscrew	1.5m	15
TCN5125	5-Twist Corkscrew ••••	2.5m	15

RHYTHMLINK GUARDIAN NEEDLE®

The Guardian Needle Electrode is a subdermal needle electrode which can be used in any situation where the current subdermal needles are used. Enhanced features are designed to protect the patient and medical personnel from accidental needle injury as well as delivering equivalent recording and stimulating quality.

Disposable Guardian Needle Subdermal Electrode

Product Number	Description	Lead Length	Electrodes Per Box
CTGN615	13mm Subdermal Needle with Bandage in		6
CTGN115	Protective Hub	- 1.5m	24
CTGN215	13mm Guardian Needle without Bandage		24
CTGN121-1.5	13mm Paired Guardian Needles		10 Pairs
RLITCTGNM1.0	13mm 10/20 Guardian Needles with a Standard Medium RLI Template	1.0m	21
RLITCTGNL1.0	13mm 10/20 Guardian Needles with a Standard Large RLI Template	1.0m	21

Guardian Needle is a trademark of Rhythmlink International LLC.

MR CONDITIONAL STICKY PAD™ SURFACE ELECTRODES

MR Conditional Sticky Pad™ Surface Electrodes are the same high-quality surface electrodes you've come to expect from Rhythmlink, now made with improved leadwire for enhanced CT Compatibility, and FDA Clearance for 1.5 and 3T MRI. Disposable MR Conditional Sticky Pads are available in two sizes and specially formulated for Stimulating, Recording or Grounding.

Disposable MR Conditional Sticky Pad Surface Electrodes



STICKY PAD™ SURFACE ELECTRODES

Rhythmlink's Sticky Pad Surface Electrodes are disposable, pre-gelled and formulated for recording, stimulation or grounding.

Disposable Standard Sticky Pad Surface Electrodes

Product Number	Description	Lead Length	Electrodes Per Box
Single Stimulating Sticky	Pads		
STCUS15026		1.5m	
STCUS25026	Small [15 x 20mm]	2.5m	
STCUS30026		3.0m	80
STCUL15026	Large [20 x 25mm] ••••	1.5m	
STCUL25026	Large [20 x 25mm]	2.5m	
Parallel Pair Stimulating S	Sticky Pads		
PSTCUS30026	Small [15 x 20mm]	3.0m	20 pairs
PSTCUS15026	 Small [15 x 20mm]	1.5m	
PSTCUS25026	Silidii [15 x 2011111]	2.5m	40 pairs
PSTCUL15026	Large [20 x 25mm] •• ••	1.5m	40 pairs
PSTCUL25026	Large [20 x 25mm] •• ••	2.5m	
Single Recording Sticky P	ads		
DECUS10026		1.0m	80
DECUS15026	Small [15 x 20mm]	1.5m	
DECUS25026		2.5m	
DECUL15026	Large [20 x 25mm] ••••	1.5m	
DECUL25026	Large [20 x 25mm]	2.5m	
RLSP537	Large [20x25mm]	3.0m	80
RLSP492	Small [15 x 20mm]	1.5m	60
RLSP536	Large [20 x 25mm] •••	3.0m	60
Parallel Pair Recording St	icky Pads		
PDECUS15026	Constitute 20 and	1.5m	
PDECUS25026	Small [15 x 20mm] •• ••	2.5m	40 mains
PDECUL15026	Large [20 y 25 year]	1.5m	40 pairs
PDECUL25026	Large [20 x 25mm] •• ••	2.5m	
RLSP482	Small [15 x 20mm]	3.0m	20 pairs
Ground Sticky Pads			
DECUG10026		1.0m	
DECUG15026	45 x 35mm	1.5m	
DECUG25026		2.5m	40
RLSPGSP120	40x50mm	2.0m	
NCV115	40 Small Recording Sticky Pads 20 Ground Sticky Pads	1.5m	60

ALLIGATOR CLIPS

Rhythmlink's Disposable Alligator Clips are 100% disposable, sterile and intended for use in the recording of intraoperative neuromonitoring.

Disposable Alligator Clip

Product Number	Description	Lead Length	Quantity
RLSP487	Small Clip	2.5m	12



ET TUBE ELECTRODES

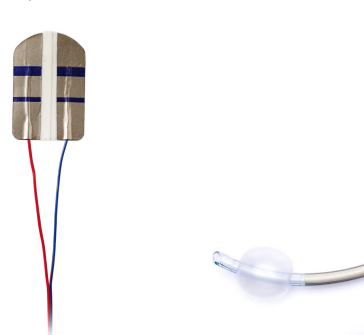
Designed to easily fit any ET tube, the Dragonfly® Laryngeal Electrode is designed to accurately monitor the Xth Nerve/RLN monitoring. With unique stripes for easy placement, the Dragonfly is compatible with most recording devices. The Disposable Cobra® Monitoring ET Tube is constructed of PVC for quality performance and provides monitoring of the RLN using a standard ET Tube. The Cobra Electrode's recording surface is flush with the ET tube for smooth airway contact.

Disposable ET Tube Electrodes

Product Number	Description	ET Tube Size	Lead Length	Quantity	
Disposable Dragonfly Electrodes					
LSE500MS-5	Cingle Channel	6.0 - 7.0	0.8m	5	
LSE500M-5	Single Channel	7.5 - 10.0	0.0111		
LSE500DCS-5	2 Channal	6.0 - 7.0	2.000	5	
LSE500DCL-5	2-Channel	8.0 - 9.5	- 2.0m		
Disposable Cobra Monitor	ing ET Tube				
LTE7003PS-5	3-Plate EMG Endotracheal Tube	6.0		5	
LTE7003PM-5		7.0	2.0m		
LTE7003PL-5	Lindottachedi Tube	8.0			

This product is not part of Rhythmlink's sample program.

Dragonfly and Cobra are registered trademarks of Neurovision Medical Products.



SIGHTSAVER™ FLASH VISUAL EVOKED POTENTIAL STIMULATOR

The SightSaver™ is a FDA approved device to facilitate the monitoring of visual pathways, and prevent vision loss during surgery. It consists of a disposable adhesive foam padding shaped to the contours of the periocular region attached to a printed circuit board with specially selected high intensity light emitting diodes (LED). The FDA approved SightSaverMini™ is a more streamlined version of the standard SightSaver™ visor. A reusable cable interface is compatible with standard clinical neurophysiology systems used for triggering an LED goggle device.

The SightSaver

Product Number	Compatibility	Use	
SightSaver Visor			
ATv001	See Cables Below	Disposable	
SightSaver Visor Cables			
ATcc002	Cadwell w/ID Chip	Reusable	
ATcne001	Natus Eneavor		
ATcm001	Medtronic NIM Eclipse		
ATcnk002	Nihon Kohden		
SightSaver Mini			
ATmv001 (one pair)	See Cables Below	Disposable	
SightSaver Mini Cables			
ATmvc001		Reusable	

The SightSaverVisor and SightSaverMini are not part of Rhythmlink's Sample Program. SightSaver is a trademark of Anschel Technology Inc.

GELS & PASTES

A must-have for all procedures using surface electrodes, NuPrep® Gel is a mild abrasive that strips away dead skin and moistens the cornium skin layer, resulting in improved conductivity and lower impedances. Ten20® Conductive Paste is a washable, non-drying adhesive that's perfect for applying Rhythmlink's EEG Electrodes. Ten20 can also be used with electrodes applied with collodion giving you the advantage of not having to re-gel the electrode once it's in place.

Gels & Pastes

Product Number	Size	Quantity		
Nuprep Gel				
10-30	4 oz	3 Tubes		
10-61	25g	6 Tubes		
Ten20 Conductive Paste				
10-20-1	Single Use	24 Pack		
10-20-4	4 oz	3 Jars		
10-20-4T	4 oz	3 Tubes		
10-20-8	8 oz	3 Jars		

Rhythmlink's MR Conditional*/CT Disposable Electrodes are only approved for use with Weaver Ten20 Conductive Paste.



^{*}Patent Pending

This product is not part of Rhythmlink's sample program.

Ten20 and Nuprep are registered trademarks of Weaver and Company.

PRODUCT LISTING BY PART NUMBER

DART NUMBER	PAGE	DADT NUMBER	PAGE	DART NUMBER	PAGE
PART NUMBER 10-20-1	46	PART NUMBER B50600-003	31	PART NUMBER DCDECUL2815	27
10-30	46	B50600-004	31	DCDECUL3015	27
10-61	46	B50600-005	31	DCW1915	27
10-20-4	46	CTB115	23	DCW2715	27
10-20-4T	46	CTC115	21	DHP102121	20
10-20-8	46	CTDC115	21	EMGCNR25	31
110-637	30	CTDC2215	21	EMGCNY25	31
110-650	30	CTDC2615	21	EMGCNG37	31
110-725	30	CTDC2715	21	EMGCNB50	31
110-737	30	CTDC3515	21	EMGCNV75	31
110-744	30 30	CTDC4415 CTGN615	21 22, 43	EMGCN-CBL15	31 31
111-575-24TP 111-637-24TP	30	CTGN015 CTGN115	22, 43	EMGCNCOMBO ICUTML	20
111-650-24TP	30	CTGN215	22, 43	ICUTSM	20
111-725-24TP	30	CTGN121-1.5	22, 43	LSE500DCS-5	45
111-737-24TP	30	CTN115	21	LSE500DCL-5	45
111-744-24TP	30	CTN125	21	LSE500M-5	45
111-837-24TP	30	CTSW2715	21	LSE500MS-5	45
115-575-29TP	30	CTP115	21	LTE7003PS-5	45
115-637-29TP	30	CTPB115	21	LTE7003PM-5	45
115-650-29TP	30	CTW115	21	LTE7003PL-5	45
115-725-29TP	30	CTW2715	21	MRC210	17
115-737-29TP	30 30	D64-551	31 31	MRC215	17 17
115-820-29TP 221-28SS-375	32	D64-851 DAGDECUL2915	27	MRC225 MRC310	17
221-28SS-550	32	DAGDECOL2913 DAGD102600	24	MRC315	17
221-28SS-730	32	DAGD152600	24	MRC325	17
242-025-24TP	32	DAGD202600	24	MRC410	17
242-025-24TP-25	32	DAGD252600	24	MRC415	17
242-375-24TP	32	DAGD302600	24	MRC425	17
242-550-24TP	32	DAGDWEBB1215	27	MRC510	17
242-550-24TP-25	32	DAGDWEBB2315S	27	MRC515	17
242-637-24TP	32	DAGDWEBB2415	27	MRC525	17
242-637-24TP-25	32	DAGDWEBB2615	27	MRC3010	17
242-725-24TP	32	DCDECUL22251530	27	MRDC210	17
242-725-24TP-25 242-3100-24TP	32 32	DCPSG1520 DC110	24 24	MRDC215 MRDC225	17 17
242-3100-24 TP 242-3125-24 TP	32	DC115	24	MRDC310	17
251-24TP	30, 35	DC115T	24	MRDC315	17
253-24BTP	36	DC11512	24	MRDC325	17
253-24GTP	36	DC11526	25	MRDC410	17
253-24RTP	36	DC11526T	25	MRDC415	17
254-24TP	36	DC1415	24	MRDC515	17
254-48TP	36	DC120	24	MRDC2015	17
255-DF-8STP	35	DC125	24	MRDC2215	18
255-DM-8STP	35	DC1615	24	MRDC2415	18
256-2AIJ-48STP	34, 35	DC1520	24 24	MRDC2615	18 18
256-A-24BTP 256-A-24GTP	34 34	DC1715 DC2215	24	MDCD2710 MRDC2910	18
256-A-24RTP	34	DC22710	25	MRDC2915	18
256-A-36BTP	34	DC22715	25	MRDC3015	18
256-A-36GTP	34	DC23152	25	MRLL1	19
256-A-36RTP	34	DC2415	25	MRLL24	19
256-A-48BTP	34	DC24153	25	MRP210	19
256-A-48GTP	34	DC24151020	25	MRP215	19
256-A-48RTP	34	DC241510202	25	MRP225	19
277-930-24TP	35	DC2510	25	MRP310	19
277-930-48TP 277-930-36STP	35 35	DC2515 DC2520	25 25	MRP315 MRP325	19 19
277-930-365TP 279-930-24TP	35 35	DC2520 DC2520T	25 25	MRP410	19
293-2-24TP	33	DC25201 DC25101020	25	MRP410 MRP415	19
293-2-48TP	33	DC2515201020	25	MRP515	19
293-2-36STP	33	DC2615	25	MRP525	19
293-2SL-24TP	33	DC2620	25	MRPB215	19
293-2SL-48TP	33	DC2615201020	25	MRSPG4015	16, 43
512-8	36	DC2710	25	MRSPG4025	16, 43
514-5	36	DC2715	25	MRSPRS8015	16, 43
515-2	36	DC27151020	25	MRSPRS8025	16, 43
515-8 516-8	36 36	DC2720	25 26	MRSPRL4015	16, 43
530-2	36 36	DC28152 DC2910	26 26	MRSPRL8015 MRSPRL8025	16, 43 16, 43
ATcc002	46	DC3910 DC3015	26	MRSPSS8015	16, 43
ATCMO01	46	DECUG10026	44	MRSPSS8025	16, 43
ATcne001	46	DECUG15026	44	MRSPSL8015	16, 43
ATcnk002	46	DECUG25026	44	MRSPSL8025	16, 43
ATmv001	46	DECUS10026	23, 44	MRQD10810	8
ATmvc001	46	DECUS15026	23, 44	MRQD2060710	8
ATv001	46	DECUS25026	23, 44	MRQD2070615	8
B50600-001	31	DECUL15026	23, 44	MRQD2070810	8
B50600-002	31	DECUL25026	23, 44	MRQD2080915	8

PRODUCT LISTING BY PART NUMBER

PART NUMBER	PAGE	PART NUMBER	PAGE	PART NUMBER	PAGE
MRQD2090910	9	NCVG40L-1.0	33	RLSND173-2.5	41
MRQD2101015	9	NCVG40L-2.0	33	RLSND174-1.5	41
MRQD21915	9	NCVG50	34	RLSND174-2.5	41
MRQD307070710	9	NCVKIT15	34	RLSND314-2.5	40
MRQD307080815	9	NCVKIT60L	33	RLSP290	41
MRQD307070815	9	NCVR100	34	RLSP310	41
MRQD32315	9	NCVR40L	33	RLSP350	40
MRQD40606060515	10	NCVT100	34	RLSP351	40
MRQD32410	10	NCVT80L	33	RLSP400	38
MRQD32415	10	P115	23	RLSP430	34
MRQD309060910	10	PB115	23	RLSP450	38
MRQD308080915	10	PDECUS15026	44	RLSP482	44
MRQD308070815	10	PDECUS25026	44	RLSP483	42
MRQD308071015	10	PDECUL15026	44	RLSP484	42
MRQD310041015	10	PDECUL25026	44	RLSP486	42
MRQD324102	10	PSTCUS15026	44	RLSP487	45
MRQD310100315	11	PSTCUS25026	44	RLSP492	23,44
MRQD40707060515	11	PSTCUS30026	44	RLSP503	41
MRQD40607060610	11	PSTCUL15026	44	RLSP504	41
MRQD32915	11	PSTCUL25026	44	RLSP512	42
MRQD32610 MRQD32615	11 11	RLBTP100-2.5 RLBTP101-2.5	38 38	RLSP513 RLSP516	42 19
MRQD32615 MRQD310051015	11	RLBTP150-2.5	38	RLSP516 RLSP517	27
MRQD300031015 MRQD308081015	12	RLBTP151-2.5	38	RLSP518	18
MRQD300001015	12	RLBTP200-2.5	38	RLSP531C	41
MRQD308100815	12	RLBTP201-2.5	38	RLSP536	44
MRQD309080915	12	RLIT131-1.0	20	RLSP537	23, 44
MRQD310061015	12	RLITD2910	20	RLSPGSP120	44
MRQD42610	12	RLITCTGNM1.0	22, 43	SC11026	24
MRQD42615	12	RLITCTGNL1.0	22, 43	SC1420	24
MRQD40606060715	12	RLITN1515	20	SC2315T	24
MRQD40707060615	12	RLMSP050-2.5	38	SC2325	24
MRQD310100715	12	RLMSP051-2.5	38	SC2410	24
MRQD308080915	13	RLMSP100-2.5	38	SC2515T	24
MRQD310100715	13	RLMSP101-2.5	38	SC2520	24
MRQD310101010	13	RLSND107-1.5	40	SC3015	24
MRQD310101015	13	RLSND107-2.5	40	SPDC1810	24
MRQD33020	13	RLSND108-2.5	40	STCUS15026	44
MRQD41010050815	13	RLSND109-1.5	40	STCUS25026	44
MRQD40710071015	13	RLSND109-2.5	40	STCUS30026	44
MRQD33020	15	RLSND110-1.0	40 40	STCUL15026	44
MRQD42815 MRQDW32815	15 15	RLSND110-1.5 RLSND110-2.5	40	STCUL25026 STDTL	44 20
MRQS232415	15	RLSND111-1.0	40	STDTM	20
MRQS2070615	7	RLSND111-1.5	40	STDTS	20
MRQS32410	7	RLSND111-2.5	40	SWEBB1215	26
MRQS32415	7	RLSND111-2.5C	40	TCN2115	42
MRQS32615	7	RLSND112-2.5	40	TCN2125	42
MRQS309090515	7	RLSND113-1.5	40	TCN4115	42
MRQS310100315	7	RLSND113-2.5	40	TCN4125	42
MRQS308080815	7	RLSND114-1.5	40	TCN5115	42
MRQS42610	8	RLSND114-2.5	40	TCN5125	42
MRQS310100815	8	RLSND116-1.5	42	TSN2320	42
MRSPSTMRECG1525	14, 39	RLSND116-2.5	42	TSN2325	42
MRWDC1710	19	RLSND116P-1.5	41	WEBB102900	26
MRQW32410	14 14	RLSND117-1.5	42	WEBB152900	26
MRQW32415 MRQW308080915	14 14	RLSND118-1.5 RLSND121-1.0	42 41	WEBB202900 WEBB252900	26 26
MRQW308080915 MRQW32610	14	RLSND121-1.5	41	WEBB1420	26
MRQW32615	14	RLSND121-1.5 RLSND121-2.0	41	WEBB1910	26
MRQW309091015	14	RLSND121-2.5	41	WEBB2310C	26
MRQW42615	14	RLSND122-1.0	41	WEBB2315	26
MRQWD307070815	15	RLSND122-1.5	41	WEBB2610	26
MRQWSD308050815	15	RLSND122-2.5	41	WEBB2615	26
MRW210	18	RLSND123-1.5	41	WEBB2710	26
MRW215	18	RLSND123-2.5	41	WEBB2715	26
MRW225	18	RLSND124-1.5	41	WEBB2715T	26
MRW310	18	RLSND124-2.5	41		
MRW315	18	RLSND125-1.5	41		
MRW325	18	RLSND125-2.5	41		
MRW410	18	RLSND126-1.5	41		
MRW415	18	RLSND126-2.5	41		
MRW2110 MRW2415	19 19	RLSND131-2.5 RLSND132-2.5	42 42		
MRW2415 MRW2515	19	RLSND132-2.5 RLSND140-1.0	42		
MRW3015	19	RLSND140-1.5	42		
MRWDC1710	19	RLSND140-2.5	42		
NCV115	44	RLSND170-1.5	40		
NCVB100	34	RLSND170-2.5	40		
NCVD80L	33	RLSND173-1.5	41		

TERMS AND CONDITIONS

Ordering

We make every effort to process and ship orders as quickly as possible. Orders received by 3pm EST are typically processed the same day but please be aware that during peak ordering seasons processing times may be longer.

We do our best to have product available. Due to order fluctuations, back-orders can occur despite our best planning efforts. Please provide a forecast for your product needs to assist us with proper manufacturing planning and inventory including strategies if possible. Forecast information increases or decreases in product needs can be forwarded to our team at sales@rhythmlink.com at any time. Thank you for your business and partnership as we work together to improve patient care.

To place an order,

- **Visit** Rhythmlink.com to place your online order
- Call 866.633.3754 [803.252.1222]
- Fax 803.227.1015
- **Email** sales@rhythmlink.com

Rhythmlink products are currently available for sale in the United States, Australia, Brazil, Canada, Israel and European Union [EU]. Contact our Sales Team, sales@rhythmlink.com, for specific country inquiries about product availability.

Requesting Samples

Visit Rhythmlink.com to request samples. About two weeks after you've received your samples, we may send you a survey to fill out that will help us to continually improve our products and ordering processes. Contact our Sales Team for details.

Not all products are part of the sample program.

Shipping

We ship all orders via FedEx or UPS. Please let us know if you have a carrier preference at the time of your order.

Both FedEx and UPS require the following information to ensure that orders are received in a timely manner:

- Phone Number
- Address classification [residential or commercial]
- Note: FedEx and UPS do not ship to PO Boxes

Returns

No returns will be accepted without pre-authorization prior to any return and may be subject to a stocking fee. For questions regarding a return please contact us at sales@rhythmlink.com.

Offer and Acceptance

Any order placed by Customer is expressly limited to and governed by these Terms and Conditions ("Agreement"). Customer's submission of an order to Rhythmlink or Rhythmlink's shipment of products or performance of services shall constitute Customer's agreement to and acceptance of these Terms and Conditions.

Purchase Orders

Any terms stated in, or otherwise provided in connection with, a Customer purchase order ("Purchase Order") that are in addition to or conflict with this Agreement shall have no force or effect.

Instructions for Use

Rhythmlink will provide to the Customer for Customer's internal use one (1) copy of the current Instructions for Use ("IFU") for each Product. Customer shall not reproduce any IFU or Service Manual.

Delivery

Unless otherwise stated on the front of the invoice, Buyer shall be responsible for all freight, insurance, and other costs related to transport of the Products from Rhythmlink's warehouse, and Buyer shall bear all risk of loss or damage from that point. Buyer shall promptly notify Rhythmlink, in no event later than five (5) business days after delivery, of any claimed shortages or rejection as to any delivery. Such notice shall be in writing and shall be reasonably detailed, stating the grounds for any such rejection. Failure to give such notice within such time shall be deemed an acceptance in full of any delivery. Rhythmlink shall not be liable for any shipment delays beyond the reasonable control of Rhythmlink which affect Rhythmlink or any of Rhythmlink's suppliers, including, but not limited to, delays caused by natural disasters, acts of war, acts or omissions of Buyer, fire, strike, riot, governmental interference, unavailability or shortage of materials, labor, fuel, or power through normal commercial channels at customary and reasonable rates, or transport failures.

TERMS AND CONDITIONS

Price and Payment

Rhythmlink, at its discretion, may require reasonable advance assurances of payment. All unpaid invoices shall bear interest at an amount equal to 2% of the outstanding balance per month (or the maximum rate of interest allowed to be contracted for by law, whichever is less) commencing upon the date payment is due. Buyer's failure to make timely payment may result in such action as commencement of proceedings for collection, revocation of credit, stoppage of shipment, delay or cessation of future deliveries, repossession of unpaid delivered goods, and termination of any one or more sales agreements. Rhythmlink retains (and Buyer grants to Rhythmlink by submitting a purchase order) a security interest in the Products to secure payment in full and compliance with all sales agreements, and Buyer agrees to execute any additional documents necessary to perfect such security interest and authorizes Rhythmlink to execute and file financing statements or other necessary documents to perfect and continue such security interest. In the event that a sales invoice shall be placed by Rhythmlink in the hands of an attorney for the purpose of collection or for the purpose of enforcing Rhythmlink's security interest in the Products, Buyer agrees to pay any and all costs associated with such placement, including without limitation, attorney's fees and costs incurred prior to, during, or subsequent to trial. The amount due Rhythmlink is contracted in U.S. Dollars and payment in U.S. Dollars is of the essence.

Taxes

Prices and fees stated for Products do not include any taxes. Customer shall pay when due any applicable sales or other taxes and related interest and penalties arising from Customer's acquisition or possession of the Products.

Restriction on Use of Products

Customer shall use each Product only: (i) for Customer's internal use; (ii) in the manner described in the Product's IFU; (iii) in accordance with applicable laws and regulations, and (iv) shall not export or re-export technical data or Products in violation of applicable export regulations.

Warranty

Rhythmlink warrants that the products shall be new and of good quality and free from defects in material and workmanship for a period of 12 months from the date of delivery. In the event any of the products are found to be defective during such., Rhythmlink will, at its option, repair or replace the defective product or refund the purchase price attributable. If a product return is required a Return Material Authorization (RMA) will be issued and the product must be returned within 90 days of the RMA being issued or the authorization to return could be revoked.

EXCEPT AS PROVIDED ABOVE, RHYTHMLINK MAKES NO REPRESENTATION OR WARRANTIES OF ANY KIND, EXPRESS OR IMPLIED, WITH RESPECT TO THE CONDITION OR PERFORMANCE OF THE PRODUCTS AND IT HEREBY DISCLAIMS ANY WARRANTY OF MERCHANTABILITY OR FITNESS FOR A PARTICULAR PURPOSE. UNDER NO CIRCUMSTANCES SHALL RHYTHMLINK BE LIABLE FOR ANY INDIRECT, INCIDENTAL, CONSEQUENTIAL, SPECIAL OR PUNITIVE LOSSES OR DAMAGES, INCLUDING THOSE RESULTING FROM THE PRODUCTS, THEIR DELIVERY, OR THEIR USE.

Limitation of Liability

Rhythmlink shall not be liable under any circumstances for any special, consequential, incidental, punitive or exemplary damages arising out of or in any way connected with the products, including, but not limited to, damages for lost profits, loss of use, or for any damages or sums paid by buyer to third parties, even if rhythmlink has been advised of the possibility of such damages.

CAUTION!! Federal Law restricts this device to sale by or on the order of a practitioner licensed by the Law of the State in which he/she practices.

Quality

Have confidence in the products that you purchase from Rhythmlink. We stand behind all of our products and have earned some of the most important certifications from around the globe.

- · ISO 13485:2016
- EN ISO 13485:2016
- MDD 93/42/EEC
- MDSAP (ISO 13485:2016)
- ISO Class 8 Cleanroom

Contact Quality or Sales for specific marketing authorization.

For more information visit Rhythmlink.com/quality.

Trademarks

Rhythmlink is a registered trademark of Rhythmlink International, LLC.

Quick Connect System, Sticky Pad, Limelight, LeadLock, Slim Cup, Deep Cup and Webb are trademarks of Rhythmlink International, LLC.

The appearance of the MR Quick Connect extension cable is a trademark of Rhythmlink.

Ten2O and Nuprep are registered trademarks of Weaver and Co.

Dragonfly and Cobra are registered tradmarks of Neurovision Medical Products.

SightSaver is a trademark of Anschel Technology Inc.

Patents

Disposable Webb EEG Electrodes, US Patent No. D 644,738 and European Patent Registration No. 001893751-0001.

PressOn Electrode, US Patent Nos. 8112131, 8185183, 8271065, 8428681, 8538502, Chinese Patent No. CN101720202, Japanese Patent No. JP5226776 and European Patent No. EP2155056.

Monopolar Stimulating Probe with Removable Handle, US Patent No. 8137285

Guardian Needle Electrode, US Patent Nos. 10,932,683 and 11,690,549

Enhancing Patient Care Worldwide by Connecting Patients to Machines.

