



Vectra Genisys® Electrotherapy Products Catalog





Introduction

Chattanooga[®] is a manufacturer of rehabilitation equipment for treating musculoskeletal, neurological and soft tissue disorders. Our products contribute to treatment outcomes in hospitals, clinics and home settings worldwide. We strive to lead the rehabilitation industry by example, and through continuous innovation, provide real world solutions for clinicians and their patients.

As one of the world's leading brands in rehabilitation, Chattanooga is sold in over 80 countries worldwide. Chattanooga distributors and customers are supported by a team of personnel who oversee new product development, product training and education, order placement, product delivery, and after sales service in addition to providing dedicated sales and marketing support.

Chattanooga is a brand of DJO Global Inc. DJO Global provides solutions for musculoskeletal health, vascular health and pain management. Our products help prevent injuries or rehabilitate after surgery, injury or from degenerative disease, enabling patients to regain or maintain their natural motion.

Please read complete instructions for use for all products prior to use.



Same

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Physical Medicine Modalities

Ordering Information

Part Number Description

Combination Systems without EMG

Combination Systems without EMG			
2878	4 Channel Combination System with Cart		
2874	4 Channel Combination System		
2876	2 Channel Combination System with Cart		
2872	2 Channel Combination System		
Combination Syst	ems with EMG		
2796	4 Channel Combination System with Cart		
2789	4 Channel Combination System		
2792	2 Channel Combination System with Cart		
2761	2 Channel Combination System		
System Accessories			
2775ASY	Vectra Genisys Therapy Cart		
27508	Remote Control - Channels 1 & 2		
27079	Remote Control - Channels 3 & 4		
27469	Patient Interrupt Switch		
2781	Channel 3/4 Electrotherapy Module		
2758	Laser Therapy Module		
2767	Battery Module		
27465	Patient Data Cards (25/pk)		
27167	sEMG Data Card (each)		
27333	1 cm ² Applicator		
27334	2 cm ² Applicator		
27335	5 cm ² Applicator		
27336	10 cm ² Applicator		
27321	sEMG Lead Wire Channel 1 (pair)		
27322	sEMG Lead Wire Channel 2 (pair)		
27312	Electrotherapy Leadwire - Channel 1		
27313	Electrotherapy Leadwire - Channel 2		
27314	Electrotherapy Leadwire - Channel 3		
27315	Electrotherapy Leadwire - Channel 4		
79977	HiVolt Probe		
27133	Vectra Genisys Therapy System Carry Bag		

For Electrodes, please see page 10

Vectra Genisys[®] Combination System



Features

Combination electrotherapy and ultrasound

The modularity found in the Vectra Genisys Combination Therapy System allows for easy customization. Additional components that can be added to the system's base now or later with a simple upgrade include: EMG, 2 additional channels of stimulation, laser therapy, battery.

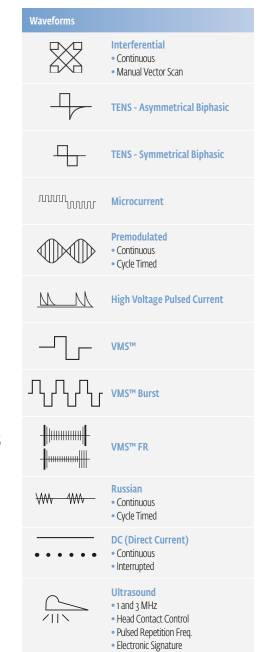
- 11 clinical waveforms
- 2 independent electrotherapy channels
- High resolution color display of all screens
- Clinical Protocols
- User-defined protocol slots
- Quick-link Indications for quick parameter retrieval
- Impressive clinical library which includes full color graphic anatomical and pathological libraries on vibrant LCD screen
- Constant current/constant voltage modes
- Surface EMG and EMG plus stim (optional)
- Documentation of treatment outcomes with Patient Data Cards

- Sequencing to direct a designated therapeutic course without having to modify the unit
- 1 & 3 Mhz ultrasound frequencies
- Pulsed & Continuous Modes (10%, 20%, 50% & 100%)
- Variable duty cycles (16 Hz, 48 Hz & 100 Hz)
- BNR <6:1
 - Ergonomically designed sound heads in 1 cm², 2 cm², 5 cm² & 10 cm² sizes
 - Sound head coupling features with both visual & audio feedback
 - Head warming option on sound heads for patient comfort
 - 2 year warranty (probes and accessories 1 year)

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Technical Specifica	tions
Mains Power:	100-240 VAC, 50/60 Hz
Product Weight:	24 lb (10.9 kg)
Product Dimensions:	16.25 in (41.3 cm) x 17 in (43.2 cm) x 42.50 in (108 cm)
Shipping Weight:	33 lb (15.0 kg)
Safety Tests:	UL/IEC/EN 60601-1; IEC/EN 60601-1-2; IEC 60601-2-5 IEC 60601-2-10, CAN/CSA C22.2 No. 601.1-M90 w/A2
Electrical Class:	Class 1
Electrotherapy and sEMG Type:	BF
Ultrasound Type:	В
* Dimonsions are listed	

 * Dimensions are listed as L x W x H







SEMG Used to help facilitate muscle re-education and recruitment.



Clinical Resources Select the body part you

Select the body part you would like to treat. A list of indications by modality will appear.

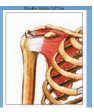
Graphical Library

Contains full color anatomical and pathological Libraries to help educate your patients prior to treatment.



Protocols Patient education,

Patient education, electrode placement, treatment protocols and anatomical libraries inform users through step-by-step graphical presentations.



Ordering Information

Part Number Description

i ur c i tumber	Description
Electrotherapy Sys	tems without EMG
2873	4 Channel System
2871	2 Channel System
Electrotherapy Sys	tems with EMG
2798	4 Channel System with Cart
2787	4 Channel System
2792	2 Channel System with Cart
2764	2 Channel System

System Accessories2775ASYVectra Genisys Therapy Cart27508Remote Control - Channels 1 & 227079Remote Control - Channels 3 & 427469Patient Interrupt Switch2781Channel 3/4 Electrotherapy Module2758Laser Therapy Module2767Battery Module27465Patient Data Cards (25/pk)27167sEMG Data Card (each)

27321	sEMG Lead Wire Channel 1 (pair)
27322	sEMG Lead Wire Channel 2 (pair)
27312	Electrotherapy Leadwire - Channel 1
27313	Electrotherapy Leadwire - Channel 2
27314	Electrotherapy Leadwire - Channel 3
27315	Electrotherapy Leadwire - Channel 4
79977	HiVolt Probe

Technical Specifications

Mains Power:	100-240 VAC, 50/60 Hz
Product Weight:	24 lb (10.9 kg)
Product Dimensions:	16.25 in (41.3 cm) x 17 in (43.2 cm) x 42.50 in (108 cm)
Shipping Weight:	33 lb (15.0 kg)
Safety Tests:	UL/IEC/EN 60601-1; IEC/EN 60601-1-2; IEC 60601-2-5 IEC 60601-2-10, CAN/CSA C22.2 No. 601.1-M90 w/A2
Electrical Class:	Class 1

Electrotherapy and sEMG Type:

* Dimensions are listed as L x W x H

BF

Vectra Genisys[®] Electrotherapy System



Features

Two channel electrotherapy

The modularity found in the Vectra Genisys Electrotherapy System allows for easy customization. Additional components that can be added to the Stim base now or later with a simple upgrade include: EMG, 2 additional channels of stimulation, laser therapy, or battery.

- A complete range of clinical waveforms
- Independent electrotherapy channels
- Clinical Protocols
- User-defined protocol slots
- Quick-link Indications
- Clinical library includes anatomical and pathological libraries on vibrant LCD screen
- Store treatment sessions easily on Patient Data Cards equipped with the system
- Sequencing to direct a designated therapeutic course without having to modify unit parameters
- Constant current/constant voltage modes
- On screen pad contact quality indicator
- 2 year warranty (probes and accessories 1 year)



Channel 3/4 Stimulator and Battery and Modules



Features

Battery Module

- Nickel Metal Hydride battery self contained in packs of 10 cells
- Battery automatically and continually charges when Vectra Genisys® unit is plugged into mains supply
- Lightweight at only 1.3 kg
- 1 year warranty

Channel 3/4 Stimulation Module

- 4 independent channels available on both Vectra Genisys Electrotherapy and Combination devices to upgrade unit from 2 channels
- Includes color-coded front access panel to hide excessive connections and lead wires
- 2 year warranty (probes and accessories 1 year)

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Ordering Infor	mation
Part Number	Description
sEMG, Battery &	Electrical Stimulation Module
2799	sEMG and Battery + Electrical Stimulation Module
Standard Accesso	ories
27321	Channel 1 EMG Leadwire
27322	Channel 2 EMG Leadwire
42182	DuraStick [®] Plus 2" (5 cm) Round Electrode
27455	User Manual on CD
Battery Module	
2767	Battery Module
Standard Accesso	nries
28069	User Manual on CD
4 Channel Stim M	Nodule
2781	Channel 3/4 Stimulation
Standard Accesso	ories
27019	Dual Connector Cover
28069	User Manual on CD
Ontingel t	
Optional Accesso	
27079 27470	Operator Remote (Ch 3/4)
2/4/0	Patient Interrupt Switch (Ch 3/4)
Technical Spec	ifications
Channel 3/4 Stin	nulation
Weight:	1 lbs (0.5 kg)
Dimensions*:	12" x 8.25" x 1.5" (30 x 21 x 4 cm)
Electricial Safety Class:	Class I, Type BF
Safety Tests:	IEC 60601-1, IEC 60601-1-2, IEC 60601-2-10

Battery Module

Weight:	2.5 lbs (1.3 kg)	
Dimensions*:	12" x 8.25" x 1.5" (30 x 21 x 4 cm)	
Electrical Safety Class:	Class I, Type BF	
Safety Tests:	IEC 60601-1, IEC 60601-1-2	
* Dimensions are listed as L x W x H		

Vectra Genisys[®] Laser Module

0 Vectia	Genisys Electrotherapy Pro		
Ordering Information			
Part Number	Description		
Laser Module			
2758	Laser Therapy Module		
Standard Accesso	ries		
27525	Laser Protection Glasses (2x)		
28069	User Manual on CD		
Optional Accesso	ries		
27900К	Remote Interlock Kit		
Laser Applicators			
Single Diode			
27840	850 nm Single Diode Laser 100mW		
27841	850 nm Single Diode Laser 200mW		
27805	820 nm Single Diode Laser 300mW		
9 Diode Cluster			
27811	9 Diode Cluster 540mW 5 x 850 nm 100mW Laser 4 x 670 nm 10mW LED		
27812	9 Diode Cluster 1040mW 5 x 850 nm 200mW Laser 4 x 670 nm 10mW LED		
13 Diode Cluster			
27814	13 Diode Cluster 415mW 3 x 850 nm 100mW Laser 3 x 950 nm 15mW SLD 7 x 670 nm 10mW LED		
27816	13 Diode Cluster 715mW 3 x 850 nm 200mW Laser 3 x 950 nm 15mW SLD 7 x 670 nm 10mW LED		
33 Diode Cluster			
27808	33 Diode Cluster 1440 mW 5 x 850 nm 200mW Laser 8 x 880 nm 25mW SLD 8 x 950 nm 15mW SLD 12 x 670 nm 10mW LED		

Technical Specif	ications
Weight:	2.2 Lb (1 kg)
Dimensions*:	10.25" x 8.25" x 1.5" (26 x 21 x 4 cm)
Electrical Safety Class:	Class 1, Type B
Safety Tests:	IEC 60601-1, IEC 60825-1, IEC 60601-2-22
* Dimensions are lis	sted as L x W x H

<image>

Features

Low Level Laser Therapy

- Fully functional device with independent control over all parameters
- Display of energy in choice of joules or joules/cm²
- Continuous and pulsed treatment modes with fully variable pulsed frequencies
- Real time feedback of energy delivered
- Full selection of clinical indications specific to laser applicator selected
- Wide variety of LED, Laser Diodes, & Cluster Probes available
- User-defined protocol slots on board
- Easy connection to existing Vectra Genisys Electrotherapy or Combination device
- 2 year warranty (probes and accessories 1 year)



Vectra Genisys[®] Laser Transport Therapy



Features

- Class 3B Low Level Laser Therapy
- Independent control over all parameters
- Continuous and pulsed operation available
- Fully variable pulsed frequencies
- Real time feedback of energy delivered
- Display of energy in choice of joules or joules/cm²
- Helpful menu of Clinical Indications specific to the laser applicator
- 15 user-defined memory slots on board

Visible and invisible laser radiation. Avoid direct exposure to beam. Class 3B Laser Product.

- Built in acupuncture point finder
- 8 different applicators available, including LED, laser diodes, and clusters
- Innovative design allows for cart, table top, wall or mobile use
- Backlit LCD display for better visibility in low light settings
- Improved ▲▼ button for easier navigation
- 2 year warranty (probes and accessories 1 year)



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Ordering Information	
Part Number	Description
Vectra Genisys®	PLaser Transport
2784	Vectra Genisys® Laser Transport
Standard Access	ories
27525	Laser Protection Glasses (2x)

28066 User Manual on CD For Laser Applicators, please see page 6

Optional Acce	essories	
27904К	Remote Interlock Kit	

2750 110	Remote memocrane
27467	Vectra Genisys Transport Carrying Bag
27478	Battery Pack
2775ASY	Therapy System Cart
2883	Cart Adapter

Technical Specifications

Mains Power:	120-240 VAC, 50 60 Hz
Weight:	5 lb. (2.3 kg)
Dimensions*:	10" x 11.5" x 6.5" (33 x 29 x 16.3 cm)
Electrical Safety Class:	Class 1, Type BF
Safety Tests:	IEC 60601-1 IEC 60825-1 IEC 60601-2-22

* Dimensions are listed as L x W x H

Intelect[®] SWD100 Shortwave Diathermy

Ordering Information

Part Number Description

Intelect SWD100

1600	Intelect SWD100 Includes: Inductive drum (Monode), connection cable, arm, indicator tube, and CD manual

Standard Accessories

02200002	Monode
14762	Indicator discharge tube
14791	Electrode arm right (1x)
14715	User Manual on CD

Optional Accessories

020453217	120 mm capacitive electrodes (2x)
020453218	165 mm capacitive electrodes
020453216	80 mm capacitive electrodes
020969553	Diplode
020453266	180 x 120 mm soft rubber electrode (includes one packet and one intermediate felt layer)
020453267	250 x 145 mm soft rubber electrode (includes one packet and one intermediate felt layer)
14790	Electrode arm left (1x)
14712	Connection cable (2x)



Features

Intelect SWD 100 provides both thermal and athermal effects through qualitative dosimetry selection (I-IV). The output power will meet the requirements for the vast majority of diathermy clinical applications.

- Treatment setup via Thermal Dosimetry, Quicklink Indications or Clinical Protocols[™]
- Full color LCD touch-screen interface
- 200 User-defined protocol storage slots
- Over 90 Clinical Protocols[™] on board
- Clinical Resources include:
- Full color graphics library of anatomical images and pathologies
- Over 140 applicator placement images
- Diathermy rationale
- Diathermy contraindications
- Power generation via a high efficiency, microprocessor controlled, solid state amplifier
- Fully adjustable pulse rate and pulse width
- Selectable continuous and pulsed power modes

- 100 W in continuous mode
- 200 W in pulsed mode
- Average power of 64 Watt in pulsed mode (max)
- Patient Documentation of treatment sessions, pre and post treatment patient pain scales, pain mapping and pain types all captured on Patient Data Cards
- Bilingual software
- Adjustable treatment timer
- Automatic resonance tuning
- 360° Swivel rotation of interface
- Robust, multi-jointed, pivoting electrode arms
- Patient safety switch
- 2 year warranty (accessories 1 year)

Intelect[®] SWD100 Shortwave Diathermy

Inductive Field

- Electromagnetic field produced by a coil in a drum
- Heating of deep muscle and capsule
- Preferable for heating deeper tissues

Capacitive Field

- Electric field produced by two electrodes on either side of body part
- Heating of superficial skin, tendon, ligament, and joint capsule





Monode

Diplode





Capacitive Plates



Flexible Rubber

Electrodes



* Dimensions are listed as L x W x H





Ordering Information

Part Number Description

A Dura-Stick™ Premium Self-Adhesive Electrodes		
42170	Dura-Stick Premium 1.25" Round	
42171	Dura-Stick Premium 2" Round	
42172	Dura-Stick Premium 1.5" x 2.5" Oval	
42173	Dura-Stick Premium 3" x 5" Oval (20/case) (10 packs of 2)	
42174	Dura-Stick Premium 2" Square	
42175	Dura-Stick Premium 2" x 3.5" Rectangle	
42176	Dura-Stick Premium 2" Square Blue Gel	
42177	Dura-Stick Premium 1.5" x 3.5" Rectangle Blue Gel	

B Dura-Stick™ Plus Self-Adhesive Electrodes 42045 Dura-Stick Plus 2.75" x 5" Rectangle 42159 Dura-Stick Plus 1.5" x 2.5" Oval

42181	Dura-Stick Plus 2" x 3.5" Rectangle
42182	Dura-Stick Plus 2" Round
42183	Dura-Stick Plus 2" Square
42160	Dura-Stick Plus 2" x 4" Oval

C Dura-Stick[™] Self-Adhesive Electrodes 42160 Dura-Stick 2" x 4" Oval

42178	Dura-Stick 2" Square
42179	Dura-Stick 2" x 3.5" Rectangle

D Dura-Stick[™] Disposable Electrodes

42180 Dura-Stick 2.25" x 2.5" Disposable 40/Package

E Conductive Rubber Electrodes

72852	Black Rubber Carbon 3" (8 cm) Round (2x)
72853	Red Rubber Carbon 3" (8 cm) Round (2x)

Note: all quantities are 10 packs of 4 each, 40 per case, unless otherwise stated

Electrodes



Features

A Dura-Stick™ Premium Self-Adhesive Electrodes

- 10 packs of 4 each, 40/case unless otherwise noted
- Cloth Backing
- Stainless steel mesh
- Choice wire and molded connectors
- Provides current dispersion with low impedance

B Dura-Stick™ Plus Self-Adhesive Electrodes

- 10 packs of 4 each, 40/case
- Permagel[™] Hydrogel for conformability to body contours
- Blue foam backing
- Carbon conductive film incorporated into a flexible spun lace backing
- Flexible and designed for durability and ease of use

C Dura-Stick™ Self-Adhesive Electrodes

- 10 packs of 4 each, 40/case
- Carbon silver film layer incorporated into a low profile design
- Cloth backing
- Innovative polymer designed for improved adhesion and durability

D Dura-Stick™ Disposable Electrodes

- 40/Package
- Multi-day" electrode for extended use
- May be used for 2-5 days
- Solid gel center surrounded by adhesive
- Beige mesh backing, looks like a bandage
- Dispose of when finished

E Conductive Rubber Electrodes

- Conductive rubber electrodes
- 3" (8 cm) round
- Available in black or red

Gels and Lotions



Features

A Intelect[®] Ultrasound Gel

Non-greasy, non-staining gel enhances conductivity.

B Ultrasound Transmission Gel

Water soluable, non-greasy ultrasound and coupling gel.

C Ultra-Myossage™ Lotion

Formulated with aloe vera, this ultra-myossage lotion is ideal for massage or as an ultrasound coupling agent. No menthol, hexachlorophene or polysorbates. Water-soluble and greaseless.

D Myossage™ Lotion

Helps give a soothing massage. Non-alcoholic, non-greasy and non-staining lotion. DJOglobal.com/chattanooga 11

Ordering Information	
Part Number	Description
A Intelect [®] Ultras	sound Gel
4266	1.3 Gallon (5 Liter) Container Includes one 8.5 oz. container for refill
B Ultrasound Tra	ansmission Gel
4238	1.3 Gallon (5 Liter) Container Includes one 8.5 oz. container for refill
4248	8.5 oz. (250 ml) Bottle (24/case)
C Ultra-Myossag	ge™ Lotion
4262	1 Gallon (3.8 liter) Bottle
D Myossage™ Lo	otion
4210	1 Gallon (3.8 liter) Bottle

Ordering Information

Accessories

Part Number	Description	
A Ultrasound Ap	plicators	
27333	1 cm² applicator	
27334	2 cm ² applicator	
27335	5 cm ² applicator	
27336	10 cm ² applicator	
B Laser Probes		
See Page 6		
C Operator Rem	ote	
27508	Channel 1 and 2	
27079	Channel 3 and 4	
D Therapy Syste	m Cart	
2775	Therapy System Cart	
E Cart Adapter		
2775ASY	Cart Adapter (for 2775)	
F Vectra Genisys Laser Transport Battery Pack		
27478	Battery Pack	
G Patient Data C	Cards	
27465	Patient data cards (Pack of 25)	
H Vectra Genisys	Laser Transport Carrying Bag	
27467	Vectra Genisys Laser Transport Carrying Bag	



Features

A Ultrasound Applicators

Pre-calibrated, waterproof and ergonomically designed sound heads which operate at 1 and 3 MHz frequencies. Equipped with coupling indicators

B Laser Probes

Innovative design at its finest with these LED, Laser Diode and Cluster Probes. Available in a variety of output powers, from 10 mw to 1440 mw, depending on probe type.

C Operator Remote

The operator remote conforms comfortably to the operator's hand to allow treatment stop, start or pause at any time during the session. The remote also functions to change amplitude. Each remote is color-coded to allow designation between channels.

D Therapy System Cart

E Cart Adapter

Easy connects any Vectra Genysis Laser unit to a therapy system cart (D)

F Vectra Genysis Mobile Battery Pack

A self-contained Nickel Metal Hydride battery that stores conveniently in the bottom of the Vectra Genysis Laser unit.

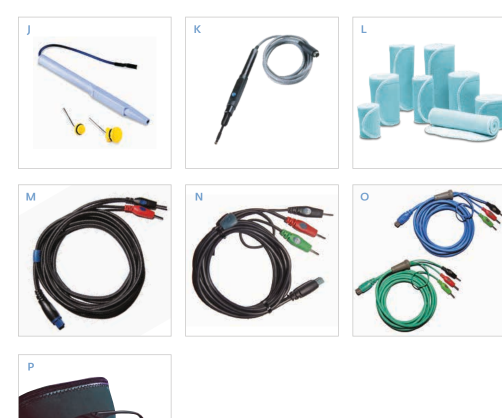
G Patient Data Cards

Patient data cards allow patient modality and pain profile information to be recorded from the Vectra Genysis unit and filed with the patient's treatment records for use in future treatment sessions.

HVectra Genysis Laser Carrying Bag

The perfect, ergonomically designed bag to easily allow transport of any Vectra Genysis Laser unit. All bags are specially designed to hold the unit securely in place while providing additional storage for all necessary accessories.

Accessories



Features

J HiVolt Probe

The HiVolt Probe Kit includes a lightweight HiVolt Probe and two sponge covered applicator tips (15 mm and 8 mm).

K Microcurrent Probe

An optional microcurrent probe to compliment the Vectra Genysis line of electrotherapy. It consists of an ergonomic handheld probe with switch and 2 electrode applicator tips (4.7mm and 1.6 mm balls).

L Nylatex Wraps

(1 pack of 3).

M Stim Lead Wires

Designed with a rip stop feature and color-coding on the connectors to easily distinguish between channels.

N EMG Lead Wires

Designed with a rip stop feature and color-coding on the connectors to easily distinguish between channels.

O Stim Ch 1/2 + EMG Leadwire Kit

Brightly colored for quick identification. Further color-coding on the connectors makes it simple to distinguish between channels whilst the rubber stops connect neatly into the leadwire holders for easy wire management.

P Laser Protection Glasses

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Ordering inform	IIation
Part Number	Description
J HiVolt Probe	
79977	HiVolt Probe
K Microcurrent F	Probe
57007	Microcurrent Probe
L Nylatex Wrap	s (3 rolls per package)
1200	Nylatex Assortment ((1 pack of 9 rolls)
1202	*2.5" x 18" (6 cm x 46 cm)
1264	2.5" x 24" (6 cm x 61 cm)
1204	*2.5" x 36" (6 cm x 91 cm)
1206	*2.5" x 48" (6 cm x 122 cm)
1208	*4" x 18" (10 cm x 46 cm)
1210	*4" x 36" (10 cm x 91 cm)
1212	*4" x 48" (10 cm x 122 cm)
1213	4" x 56" (10 cm x 152 cm)
1214	*6" x 18" (15 cm x 46 cm)
1216	*6" x 36" (15 cm x 91 cm)
1218	*6" x 48" (15 cm x 122 cm)
1219	6" x 56" (15 cm x 152 cm)
* Included in Nyla	atex Assortment Pack (1200)

M Stim Lead Wires

Ordering Information

27312	Channel 1
27313	Channel 2
27314	Channel 3
27315	Channel 4

N EMG Lead Wires

27321	Channel 1
27322	Channel 2

O Stim Ch 1/2 + EMG Leadwire Kit

70014 Stim Ch 1/2 + EMG Leadwire Kit

P Laser Protection Glasses

27525	Laser Protection	Glasses	2X)





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 A DJO Global Company

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