

Vectra[™] Neo

Simplified, Powerful Solutions ... Deliver the Results You Demand

Vectra[™] Neo's intelligent design is clever in its features, usability and clinical technology. Delivering an exceptional patient and therapist experience. Every element of the Vectra[™] Neo has been expertly crafted, empowering the clinician to provide patients with a comprehensive level of rehabilitation.

Vectra[™] Neo offers multimodality with 5 plug-and-play modules. Each unit can be assembled specificity for your customized clinical needs as well as adapted to future needs by easily adding additional modules. The plug-and-play modules are easily installed.

Neo is also simple to use thanks to the Clinical Protocol Setup[™] (CPS), which leads you through the functions of the device and each therapy.

Additionally, Neo offers a stunning anatomic library that illustrates an array of pathologies, making it easier for you to communicate with patients about their condition and educate them on further treatment options.

A completely modular setup allows you to choose among the components that best fit your practice. The unit has an integrated base with discreet, strong handles for carrying. The optional high-quality cart is stable, height-adjustable, moves with ease, and includes three roomy storage drawers with sturdy pull tracks.

Clinical excellence and increased productivity, Vectra[™] Neo gives you the freedom to have both.





Electrotherapy Waveforms

Waveforms		Description	Output Intensity	Phase Duration	Frequency (Hz)
Interferential Current IFC (4-Pole)	W/W	Interferential Current is distributed through two channels (four electrodes). The currents cross each other and interfere, resulting in a modulation of the intensity (the current intensity increases and decreases at a regular frequency).			2000-10000 (Carrier) 1 – 200 (Beat)
Premodulated IFC (2-Pole)		Premodulated Current comes out of one channel (two electrodes). The current intensity is modulated: it increases and decreases at a regular frequency.			2000-10000 (Carrier) 1 – 200 (Beat)
VMS™	-l-	A symmetrical biphasic waveform with a 100 µsec interphase interval. The short pulse has a low skin load, ideal for high intensities applications, such as muscle strengthening.	0-114 mA / 0-56 V	20-400 µsec	1-200
VMS [™] Burst	η _ι η	A burst version of VMS*	0-65 mA / 0-32 V	20-400 µsec	1-200
VMS [™] FR		A version of VMS" where physiologically based channel interaction in which one channel stimulates the agonist & the other the antagonist of the muscle that is being exercised.	0-100 mA / 0-100 V	20-400 µsec	20-80
Asymmetrical Biphasic TENS	7	This waveform has a short pulse duration. It is capable of strong stimulation of the nerve fibers in the skin as well as of muscle tissue.	0-93 mA / 0-46 V	20-1,000 µsec	1-250
Symmetrical Biphasic TENS	L	A waveform with a short pulse duration. It is capable of strong stimulation of the nerve fibers in the skin as well as of muscle tissue.	0-73 mA / 0-36 V	20 - 1,000 µsec	1-250
Microcurrent	M.UI	Microcurrent is a monophasic waveform of very low intensity. It is thought to stimulate tissue healing by stimulating the 'current of injury', a current which naturally occurs in healing tissue.	0-1000 μΑ		0.1-1000
Han Stimulation		This waveform provides optimal parameters with a precisely controlled sequence of Dense-and-Disperse (DD) modes of stimulation.	0-100 mA		
High Voltage Pulsed Current		This monophasic waveform has a very brief pulse duration with two distinct peaks. The short pulse duration and high voltage result in a decreased skin resistance and deep yet comfortable tissue penetration.	0-500 V		10-120
DC (Direct Current)		A direct current following in one direction only.	0-72 mA		
Russian		A sinusoidal waveform, delivered in bursts or series of pulses. Claimed to produce maximal muscle strengthening effects without significant discomfort to the patient.	0-100 mA / 0-90 V		

Technical Specifications

ULTRASOUND

Frequency:	
Duty Cycles:	
Pulse Repetition Rate:	
Pulse Duration:	
Output Power:	10 cm² Crystal: 0-15 W @ 1 MHz,
	0-10 W @ 3.3 MHz
	5 cm² Crystal: 0-6W @1 and 3.3 MHz
	2 cm ² Crystal: 0-3 W @ 1 and 3.3 MHz
	1 cm² Crystal: 0-1.5 W @ 3.3 MHz
Amplitude:	
Output accuracy:	
Temporal Peak to Average Ratio:	2:1, ± 20%, at 50% Duty Cycle
	5:1, ± 20%, at 20% Duty Cycle
	9:1, ± 20%, at 10% Duty Cycle
Beam Nonuniformity Ratio (BNR):	
IPXX Rating for Unit:	
IPXX Rating for Applicator:	IPX7

Effective Readiating Areas						
		ERA High		ERA Low		
Description	ERA (cm ²)	Cm ²	%	CM ²	%	
10 cm² Crystal	8.5	10	+ 18%	7	- 18%	
	4	5	+ 25%	3	- 25%	
	1.8	2	+ 11%		- 22%	
	0.9	1	+ 11%		- 55%	

Treatment Time:

1 to 30 mi

Head Warming Feature

The Head Warming feature of a Vectra[®] Neo Clinical Therapy System utilizes Ultrasound output, resulting in warming of the Applicator to increase patient comfort. With Head Warming enabled, ultrasound is emitted without pressing the Start button while an ultrasound treatment is being setup. The Applicator LED will not illuminate during the Head Warming period. US Channel will indicate "Head Warming".

Output: Frequency: Applicator Temperature: - 50% Cycling of maximum pow 3 MHz 9.4 °C - 43.3 °C (85 °F - 110 °F)

LASER

Output Type:	
Laser Class:	

Pulse Frequencies: Wavelengths: Output: Output accuracy:

Description of Device Marking

The markings on the unit are assurance of its conformity to the highest applicable standards of medical equipment safety and electromagnetic compatibility. One or more of the following markings may appear on the device:

\$	Refer to Instructional Manual Booklet	-0	Stim
\triangle	Equipment capable of delivering output values in excess of 10 mA r.m.s. or 10V r.m.s. averaged over any period of 5s	\triangleright	Start
C UVFreedand	Testing Agency	\bigcirc	Stop
4	Dangerous Voltage		Pause
Ŕ	Electrical Type B		Intensity
Ŕ	Electrical Type BF		Lock/Unlock
*	Laser	Ċ/⊙	ON/OFF
•)))	Ultrasound		Laser Stop Switch
STOP	invisible laser radiation (IR) to the left is located on	A to be a Class 3B laser produ A void direct eye exposure to the back of the applicator and pplicator that emits infrared la	the Laser beam. The symbol I indicates the active radiant
MR			

Laser Applicator Technical Specificatio

For all single diode and cluster laser and LED applicators, the expected increase in the measured quantities after manufacture added to the values measured at the time of manufacture is \pm 20%. The software incorporates a cooling function that forces the user to cool the laser cluster prior to the next treatment. The software will calculate the cooling time needed when treatment times exceed 3 minutes per application.

For a 3 minute treatment, it will force a 15 second cool down period

- For a 4 minute treatment, it will force a 2 minute cool down period
- The software extrapolates for times between 3 and 4 minutes

A message will display for 5 seconds on the screen informing the user that the probe is cooling down and the time period required. If the user attempts to use the probe before the cool down period is completed, the message re-displays.

When cool down is complete, a message displays the unit is ready for use

Technical Specifications

POWER (Combination and Electrotherapy Units)

Mains:	Input 100 - 240 V AC, 2.5A TO 1.25A, 50/60 HZ
Electrical Class:	CLASS I
Mode of Operation:	Continuous

Electrical Type (Degree of Protection):

Ultrasound:	TYPE B
Laser:	TYPE B
Electrotherapy:	TYPE BF
Electrotherapy & sEMG:	TYPE BF
Ultrasound & Electrotherapy:	TYPE B

Note:

All waveforms except High Voltage Pulsed Current (HVPC) have been designed with a 200 mA current limit. VMS", VMS" Burst and all TENS waveform output intensities are measured, specified, and listed to peak, not peak to peak.

GENERAL SYSTEM OPERATING & STORAGE TEMPERATURE

Operating conditions:

- Temperature: 10° C to 45° C
- Relative Humidity: 0% to 90%
- Atmospheric Pressure: 700hPa to 1060hPa

Transport and storage conditions:

- Temperature: Above 0° C freezing to +60°C
- Relative Humidity: max 95%
- Atmospheric Pressure: 700hPa to 1060hPa

DIMENSIONS & WEIGHTS

	Width	Depth	Height	Weight
Module	11.12" (28.2448 cm)	6.34" (16.1036 cm)	1.43" (3.6322 cm)	1LB (0.453592 kg)
Head @ 45 degree with Base (Tabletop)	15.89" (40.3606 cm)	15.89" (40.3606 cm)	22.05" (56.007 cm)	20.7LB (9.389362 kg)
Cart Lowered (with casters)	23.94" (60.8076 cm)	26.19" (66.5226 cm)	27.41" (69.6214 cm)	20 41 0 (12 225 (2 1 m)
Cart Raised (with casters)	23.94" (60.8076 cm)	26.19" (66.5226 cm)	30.15" (76.581 cm)	29.4LB (13.33562 kg)
Head and raised cart with screen @ 90deg	23.94" (60.8076 cm)	26.19" (66.5226 cm)	52.85" (134.239 cm)	48.9LB (22.18067 kg)

Custom-Made Modality

Build the precise combination for your needs with five slide-in, plug-and-play module options; Channel 1/2 stim, Channel 1/2 stim/ EMG, Channel 3/4 stim, Laser and Ultrasound. Each unit is assembled and shipped specifically according to your customized clinical needs.



Examples of different available configurations. Contact Patterson Medical Customer Service: 800-323-5547 if you don't see your preferred configuration listed here.

2 channel tabletop stim with sEMG	2 channel tabletop combo with sEMG *	2 channel combo with cart *	2 channel combo with sEMG and cart *	2 channel combo with sEMG, laser and cart *	4 channel combo with cart *	4 channel combo with sEMG and cart *	4 channel combo with sEMG, laser and cart *
			Required Pa	art Numbers			
6000 70004	6000 70002 70004	6000 70000 70001 70002	6000 70002 70001 70004	6000 70002 70001 70004 70005	6000 70000 70001 70002 70003	6000 70001 70002 70003 70004	6000 70001 70002 70003 70004 70005

Ordering information

Vectra[™] Neo Base Unit + Optional Cart

Part Number	Description		
Vectra [™] Neo			
6000	Vectra™ Neo Base Unit		
Standard Accessorie	15		
13-7646	Vectra™ Neo User Manual		
13-7647	3-7647 Vectra™ Neo User Manual on CD		
Optional Accessorie	s		
V0001 Vectra™ Neo Therapy System Cart			



Vectra[™] Neo Ultrasound Module

Part Number	Description	
Vectra [™] Neo Ultras	ound Module	
70002	Vectra [™] Neo Ultrasound Module	
Standard Accessori	ies	
13-8911	Ultrasound User Manual	
13-7718	Modules User Manual on CD	
Optional Accessori	es	
70001	Vectra™ Neo Therapy System Cart	
70008	Vectra™ Neo Operator Remote	
27333	1 cm ² Sound Head Applicator	
27334	2 cm ² Sound Head Applicator	
27335	5 cm ² Sound Head Applicator	
27336	10 cm ² Sound Head Applicator	



Vectra[™] Neo sEMG + Stim Module

Part Number	Description			
Vectra™ Neo sEMG	and Channel 1/2 Stimulation Module			
70004	Vectra [™] Neo sEMG and Channel 1/2 Stimulation Module			
Standard Accessor	ies in the second se			
13-8905	Stim 1/2 Module User Manual			
13-7718	Modules User Manual on CD			
42182	Dura-Stick® Plus 2 inch round electrodes (2 packs of 4)			
70010	Stim Ch 1/2 Leadwire Kit			
70014	Stim Ch 1/2 + EMG Leadwire Kit			
Optional Accessori	es			
70001	Vectra™ Neo Therapy System Cart			
70008	Patient Remote/Laser Interrupt Switch			
79977	HiVolt Probe			
70012	XL Leadwire Kit			



Vectra[™] Neo Channel 1/2 Stim Module

Part Number	Description	
Vectra™ Neo Chan	nel 1/2 Stimulation Module	
70000	Vectra™ Neo Channel 1/2 Stimulation Module	
Standard Accessori	es	
13-8905	Stim 1/2 Module User Manual	
13-7718	Modules User Manual on CD	
42182	Dura-Stick® Plus 2 inch round electrodes (2 packs of 4)	
70010	Stim Ch 1/2 Leadwire Kit	
Optional Accessori	es	
70001	Vectra™ Neo Therapy System Cart	
70008	Patient Remote/Laser Interrupt Switch	
79977	HiVolt Probe	
70012	XL Leadwire Kit	



Vectra[™] Neo Channel 3/4 Stim Module

Part Number	Description
Vectra™ Neo Chanı	nel 3/4 Stimulation Module
70003	Vectra™ Neo Channel 3/4 Stimulation Module
Standard Accessori	es
13-8893	Stim 3/4 Module User Manual
13-7718	Modules User Manual on CD
42182	Dura-Stick [®] Plus 2 inch round electrodes (2 packs of 4)
70011	Stim Ch 3/4 Leadwire Kit
Optional Accessori	25
70001	Vectra™ Neo Therapy System Cart
70008	Patient Remote/Laser Interrupt Switch
79977	HiVolt Probe
70013	XL Leadwire Kit



Vectra[™] Neo Laser Therapy Module

Part Number	Description		
Vectra™ Neo Laser	Therapy Module		
70005	Vectra™ Neo Laser Therapy Module		
Standard Accessori	es		
13-8907	Laser Module User Manual		
13-7718	Modules User Manual on CD		
70008	Patient Remote/Laser Interrupt Switch		
27525	Laser Protection Glasses		
Optional Accessori	25		
70001	Vectra™ Neo Therapy System Cart		
Laser Applicators			
Singles			
27799	LED Diode 10mW		
27803	Laser Diode 40mW		
27840	Laser Diode 100mW		
27804	Laser Diode 150mW		
27841	Laser Diode 200mW		
27805	Laser Diode 300mW		
9 Diode Cluster			
27810	290mW Total: 5x50mW Lasers, 4x10mW LED		
27811	540mW Total: 5x100mW Lasers, 4x10mW LED		
27812	1040mW Total: 5x200mW Lasers, 4x10mW LED		
13 Diode Cluster			
27813	265mW Total: 3x50mW Lasers, 7x10mW LED, 3x15mW LED		
27814	415mW Total: 3x100mW Lasers, 7x10mW LED, 3x15mW LED		
27816	715mW Total: 3x200mW Lasers, 7x10mW LED, 3x15mW LED		
19 Diode Cluster			
27815	325mW Total: 6x10mW LED, 7x25mW LED, 6x15mW LED		
33 Diode Cluster			
27809	565mW Total: 12x10mW LED, 13x25mW LED, 8x15mW LED		
27802	690mW Total: 5x50mW Lasers, 12x10mW LED, 8x25mW LED, 8x15mW LED		
27807	940mW Total: 5x100mW Lasers, 12x10mW LED, 8x25mW LED, 8x15mW LED		
27808	1440mW Total: 5x200mW Lasers, 12x10mW LED, 8x25mW LED, 8x15mW LEE		

NOTE: Applicator(s) must be specified when ordering Laser Module.

Individual results may vary. Neither DJO Global, Inc. nor any of its subsidiaries dispense medical advice. The contents of this brochure do not constitute medical, legal, or any other type of professional advice. Rather, please consult your healthcare professional for information on the courses of treatment, if any, which may be appropriate for you.



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