

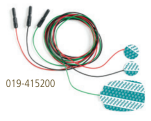
Natus Disposable Adhesive Electrodes

Natus Disposable Adhesive Electrodes

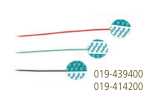
Premium quality for sustained performance

- Excellent adherence for demanding clinical requirements, including multiple repositioning
- Options to satisfy EMG, NCS, SEP, IOM, PSG and ENG study requirements
- Pre-gelled electrodes separate cleanly from their backing without leaving residue
- Models with leads are color-coded and terminate in touchproof connectors
- Quality-sealed in foil pouches to maintain optimal freshness

Electrodes with leads terminating in 1.5mm touchproof connectors



Disposable NCV Kit



Disposable 3-Disc Electrode Set



Disposable Tab Electrodes



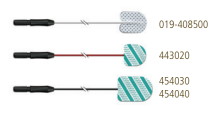
Disposable Ring Electrode



Disposable 4-Disc Electrode Set



Disposable 2x2 Set



Disposable Surface Electrode



Disposable Ground Plate Electrode



Disposable 2"x 4" Ground Plate Electrode

Specialty Disposable Adhesive Electrodes with leads terminating in 0.7mm male touchproof connectors

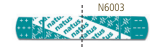


Compatible with Dantec Keypoint, Keypoint Focus & Natus UltraPro S100 EMG systems only

Electrodes without leads (require reusable alligator-clip lead wires*)





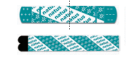


Disposable Ground/Tab Electrode

Disposable Wide Version Ring Electrode

Disposable Bar/Disc Electrode







Disposable Ground Plate Electrode

Disposable Tab Electrode Kit

*See the Natus Neurodiagnostic Supplies catalog (EMG section) for alligator-clip lead wire options.

Ordering Information

Electrodes with leads terminating in 1.5mm touchproof connectors								
Part Number	Туре	Recording Area	Lead Length	Quantity	Compatibility			
019-415200	NCV Test Kit	20mm	39" (1m)	24 kits/pkg	Most EMG systems			
019-439400	Disc	20mm	20" (0.5m)	24 sets/pkg	Most EMG systems			
019-414200	Disc	20mm	39" (1m)	24 sets/pkg	Most EMG systems			
019-406600	Tab	20mm x 25mm	39" (1m)	24 pair/pkg	Most EMG systems			
019-415000	Disc	20mm	59" (1.5m)	24 sets/pkg	Most EMG systems			
019-420800	Disc	20mm	118" (3m)	24 sets/pkg	Most EMG systems			
019-400400	Disc	20mm	39" (1m)	15 sets/pkg	Most EMG systems			
019-409000	Disc	20mm	79" (2m)	15 sets/pkg	Most EMG systems			
019-439300	Ring	8mm x 106mm	20" (0.5m)	10 pkg/box	Most EMG systems			
019-408500	Surface Electrode	15mm x 20mm	36" (1m)	12/pkg	Most EMG systems			
019-422200	Ground	51mm x 102mm	59" (1.5m)	24 pouches/pkg	Most EMG systems			
019-400500	Ground	40mm x 50mm	36" (1m)	24 pouches/pkg	Most EMG systems			
019-409100	Ground	40mm x 50mm	79" (2m)	24 pouches/pkg	Most EMG systems			
443020	Surface Electrode	15mm x 20mm	47.2" (1.2m)	12/pkg	Most EMG systems			
454030	Surface Electrode	20mm x 25mm	47.2" (1.2m)	12/pkg	Most EMG systems			
454040	Surface Electrode	20mm x 25mm	79" (2.0m)	12/pkg	Most EMG systems			

Electrodes without leads								
Part Number	Туре	Recording Area	Quantity	Compatibility				
019-435300	Ground	22mm x 32mm	10 pouches/box	Most EMG systems				
019-435500	Ring	8mm x 95mm	10 pouches/box	Most EMG systems				
N6003	Bar	12mm x 18mm	10 pouches/box	Most EMG systems				
019-768500	Ground Plate	40mm x 50mm	25 pouches/box	Most EMG systems				
N2025	Kit	Multiple electrodes; see contents	60 each bar, ground & ring electrodes	Most EMG systems				

Specialty electrodes with leads terminating in 0.7mm touchproof connectors									
Part Number	Type	Recording Area	Lead Length	Quantity	Compatibility				
443010	Surface Electrode	15mm x 20mm	6.5" (16.5cm)	12/pkg	Dantec Keypoint, Keypoint Focus &				
454010	Surface Electrode	20mm x 25mm	6.5" (16.5cm)	12/pkg	Natus UltraPro S100 EMG systems on				

To place an order or learn more, contact your local distributor or sales representative.

Natus Neurology Incorporated

neurology

3150 Pleasant View Road Middleton, WI 53562 USA Tel: 1-800-356-0007

Tel: 1-800-356-0007 1-608-829-8500 Fax: 1-608-829-8709 www.natus.com US Customers Call: **1-800-356-0007** International Customers Call: **+1-608-829-8500**

US customers can also visit our online store:

www.natusneurostore.com

©2017 Natus Medical Incorporated. All Rights Reserved. All product names appearing on this document are trademarks or registered trademarks owned, licensed to, promoted or distributed by Natus Medical Incorporated, its subsidiaries or affiliates.