

Where Performance and Economy Meet



Our AdvanTrode® Essential stimulating electrodes were designed to provide superior quality at an affordable price. Each AdvanTrode® Essential electrode utilizes industry leading 35-mil hydrogel to achieve maximum reusability. Additionally, our highly conductive tin-coated pure copper lead wires and conductive carbon film aid in optimizing current dispersion.

Feature	Benefit
Industry-leading 35-mil hydrogel	Maximum reusability
Highly conductive carbon film	Even current distribution
Medical grade white spunlace topcoat	Flexibility over all body contours
Tin coated copper stranded lead wire	Ultra-low impedance
Soft, molded flex connector	Provides a secure connection with easy disconnect
Tamper-evident resealable pouch	Easy storage after each use, while ensuring safety



AdvanTrode® Essential White Spunlace

Item#	Description	Elec/Pack	Pk/Case
WWS2ET	2" (5 cm) Round	4	10
WWS22ET	2" x 2" (5 cm x 5 cm) Square	4	10



Scan the QR Code to find out more information on Advantrode® Essential TENS Electrode



Our Advantrode® Essential-Carbon Connect stimulating electrodes feature durable, latex-safe conductive carbon rubber. Each Advantrode® Essential Carbon Connect electrode is available with or without hydrogel, depending on your application. Due to the durability, our Carbon Connect electrodes are designed for extended use.

Feature	Benefit	
Conductive carbon rubber	Superior durability for extended use	
Pre-gelled option	Ease of application-no need to apply messy liquid hydrogel	
Tamper-evident resealable pouch	Easy storage after each use, while ensuring safety	
Industry-leading 35-mil hydrogel	Maximum Reusability	



AdvanTrode® Carbon Connect

Item #	Description	Elec/Pack	Pk/Case
PC11	1.75" x 1.75" (4.5 cm x 4.5 cm) Square	4	10
PC11NG	1.75" x 1.75" (4.5 cm x 4.5 cm) Square/No Gel	4	10
PC13	1.75" x 3.75" (4.5 cm x 9.5 cm) Rectangle-Pregelled	4	10
PC13NG	1.75" x 3.75" (4.5 cm x 9.5 cm) Rectangle/No Gel	4	10
PT22	2" x 2" (5 cm x 5 cm) Square Tan Tricot-Pregelled	4	10