





# PNS Dual Element™

Reliable Testing of Nerve Blocker Efficacy

## **FEATURES**



### **ACCURATE RESULTS**

Dual Element features two snap connectors.



### **FLEXIBLE OPTIONS**

Perforation allows electrode to be separated if desired.



### 1/16" AGGRESSIVE FOAM

Aggressive foam allows for superior adhesion during procedures.



### **NON-INVASIVE**

Accurate testing of nerve block efficacy.

For accurate and reliable testing of nerve blocker efficacy, Vermed PNS Dual Element<sup>™</sup> electrodes are a must.

### **PACKAGING**



#### **INNER BOX**

Single use packs are packaged in inner boxes within the case





# VERMED. 五年



HYGIENIC, DISPOSABLE SINGLE-USE PACKS

Reduces risk of cross contamination of unused electrodes











# PNS Dual Element™

Reliable Testing of Nerve Blocker Efficacy

Product #

A10011

For accurate and reliable testing of the effectiveness of nerve blockers, Vermed PNS Dual Element<sup>™</sup> electrodes are a must. They are pre-gelled, disposable, and feature universal Silver / Silver Chloride snaps to provide positive stimulation. Most importantly, they are made with the same care and high standards for which all Vermed products are known.

### A10011 - 3.25" x 1.625" / 82.55mm x 41.275mm - RECTANGULAR DUAL ELEMENT ELECTRODE



		P
		1



50







## **ANATOMY**

A10011

Foam | Wet Gel

