



UltraStim and MultiStick are Registered Trademarks of Axelgaard Manufacturing Co., Ltd.



The Next Generation in Electrode Design



New from Axelgaard

UltraStim NEUROSTIMULATION

> Advanced Technology for Better Performance and Value

ELECTRODES

The Next Generation in Electrode Design

NEUROSTIMULATION ELECTRODES

The **UltraStim**[®] Difference –

Conductive material and silver grid pattern optimize current control.

Current roll off design enhances stimulation comfort.

> Silver grid pattern feature removes need for center lead wire.

Oversize adhesive border provides edge for easy removal.

Design eliminates electrode stiffness for continual contact during treatment.

UltraStim

UltraStim X Patented Neurostimulation Electrodes -

The next generation in carbon film electrode design:

- Unique silver pattern controls current and eliminates the need for a centered lead wire.
- Made with patented MultiStick[®] Gel, a proven hydrogel with uncompromised adhesion and performance.
- Offset lead wire contributes to unequaled conformity in a 2" x 4" carbon film electrode.

Performance and Value – Axelgaard's advanced manufacturing techniques and superior design add flexibility, durability and economy:

- Cutting-edge processing for UltraStim X results in exceptional quality with exceptional value.
- The **UltraStim X** patented electrodes are available in the two essential sizes.
- Streamlined product line makes ordering simple.

for center lead wire.

Offset lead wire assures maximum conformity.

Clinician Preferred – The clinician inspired design makes **UltraStim X** the clinician's choice:

- Optimized skin adhesion during contraction for better patient comfort.
- Lead wire placement enhances skin contact during treatment by maximizing flexibility and minimizing edge lifting from stiffness.
- Oversize border to facilitate ease of proper removal, which promotes electrode durability.

UltraStim X NEUROSTIMULATION ELECTRODES another example of



Axelgaard's commitment to **better results through**

better technology.