

## Criterion Electrodes

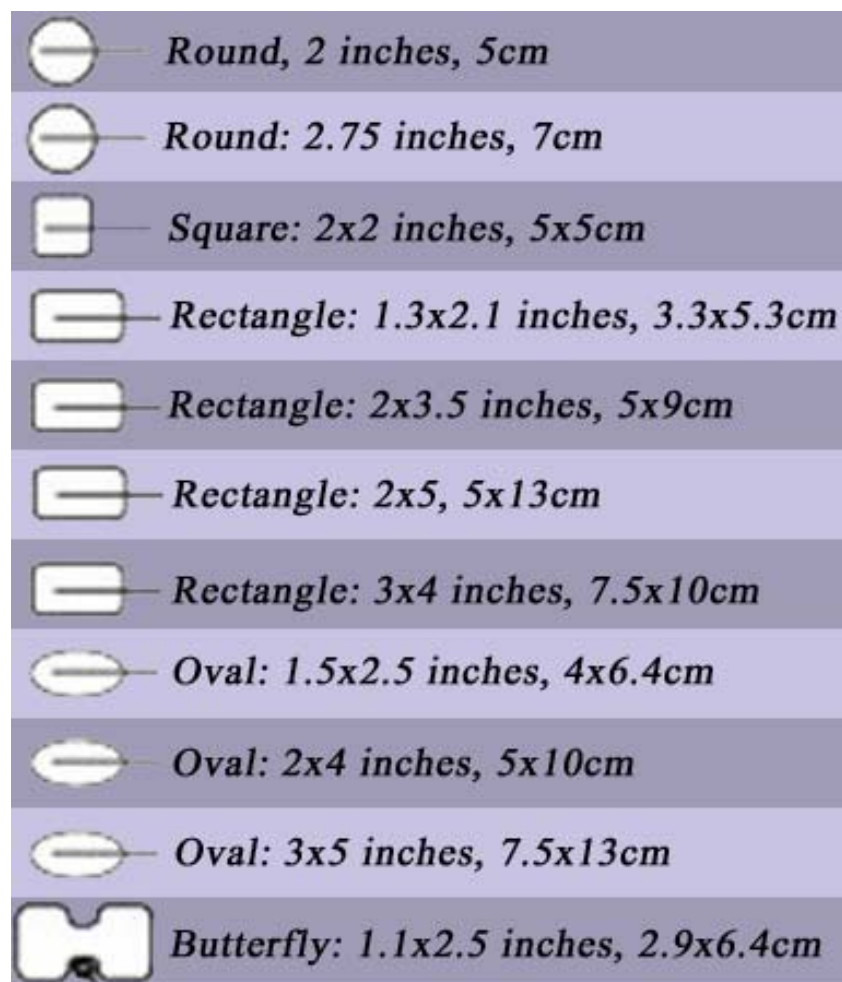
### Quality

Criterion electrodes come in 2 designated qualities:

- Standard Black Carbon
- Premium Silver Gel

**Premium Silver Gel** electrodes combine a unique knitted stainless steel fabric and gel construction which ensures an even distribution of current across the electrode surface while reducing current at the edges of the pads like most standard pads. Woven stainless steel is used to create a more durable fabric for added comfort and longer electrode life compared to most other brands of electrode pads. A layer of specially formulated conductive gel maintains a smooth skin contact and will last for many uses.

### Types



Reusable Self Adhering Electrodes  
**For single patient use only**

**Instructions for application**

Before applying electrodes, make sure the stimulator is **off**.

1. Remove the electrodes from the package and reseal to protect the remaining electrodes.
2. Before removing the electrodes from the liner, attach the red and black lead wire ends into the corresponding red and black electrode sockets.
3. Separate the electrodes from the liner while retaining the liner for electrode storage.
4. Apply electrodes to clean, unbroken skin only. To improve adhesion to the skin, clip excess hair with scissors. Do not shave.
5. Press the electrode firmly onto the treatment area. Do not stretch the electrode or skin while applying.

**Electrode removal and storage**

Before removing the electrodes, make sure the stimulator is **off**.

1. When removing the electrode from the lead wire, use a slow twisting motion.
2. Peel the electrodes gently from the skin and place them on the saved liner. Return liner with the electrodes to the resealable package. Store at room temperature out of direct sunlight.

**Note**

Do not wear electrodes when showering, bathing, or swimming. Remove the electrodes from the skin at least once a day.

If skin irritation should occur, discontinue use and contact your physician or therapist.

**Each successive use of the electrode(s) will result in a loss of adhesion and significant reduction in quality of stimulation. It is highly recommended to change the electrode(s) after 2 – 4 applications.**

**RESEAL PACKAGE TO KEEP ELECTRODES FRESH!**