


TwinStim II & TwinStim Plus Lead Wires

Both the TwinStim II and the TwinStim Plus use high quality, generic lead wires that conform to current FDA regulations. These are the **standard generic lead wires used in the industry for almost all non-proprietary devices**. Therefore, they are **not exclusive to any single device**. The use of most devices from a manufacturer such as EMPI or RS Medical will, in almost every cases, require their **proprietary** lead wires (allowing them to charge much more for their lead wires). This, of course, is because no other lead wires available will work on their device - so they can charge whatever they want to charge. This makes your claim 'captive' to them and the amount they choose to charge. Should Arizona DME ever close down, claimants could still get these lead wires elsewhere.



Insert lead wires firmly into sockets (channels) and remove them slowly by gently pulling only on the  connector base (not the wire itself) when finished with treatments. Pulling directly on the wire(s) to remove from device (or to remove electrodes from the body) could damage the wire. The same is true when you disconnect the lead wires from the electrode pin connectors.

