

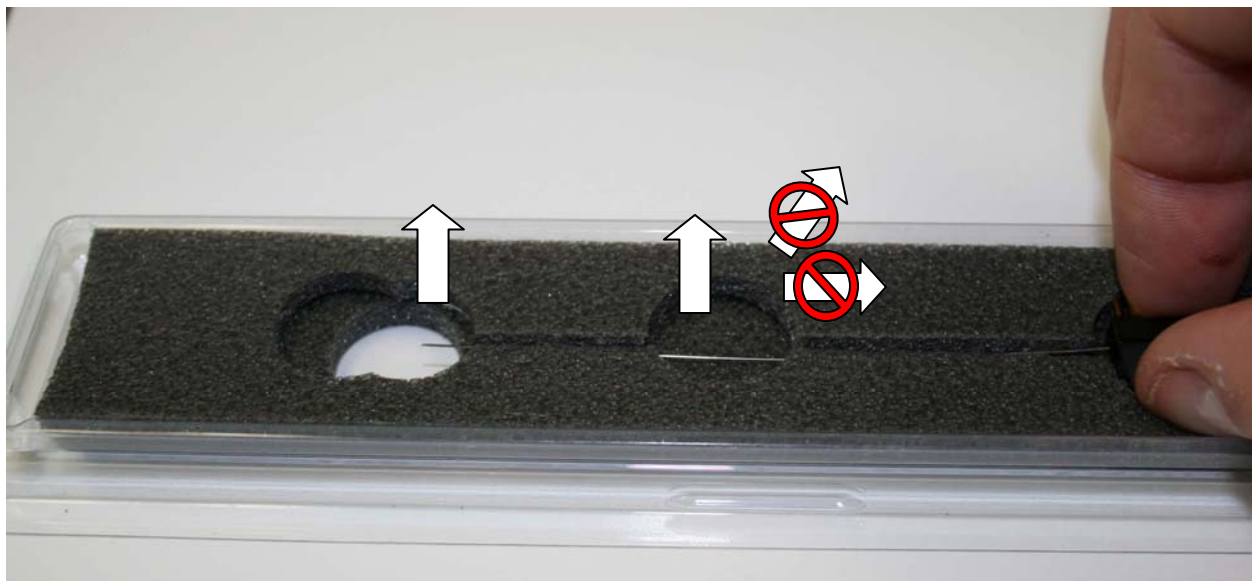
**Procedure for removing a carbon nanotube coated U-Probe from the grey foam packaging:**

Hold on to the connector and lift the U-Probe vertically out of the foam packaging (see Figure 1 & 2). **Do not let the last few millimeters at the tip of the probe touch or scrape against the foam.** The electrode sites are located within the last few millimeters of the probe (see Figure 3). The foam is rough enough to disrupt or remove the carbon nanotube coating. Pulling the U-Probe out at an angle and letting the electrode sites slide through the grey foam may result in removal of some of the CNT coating from the electrode sites.

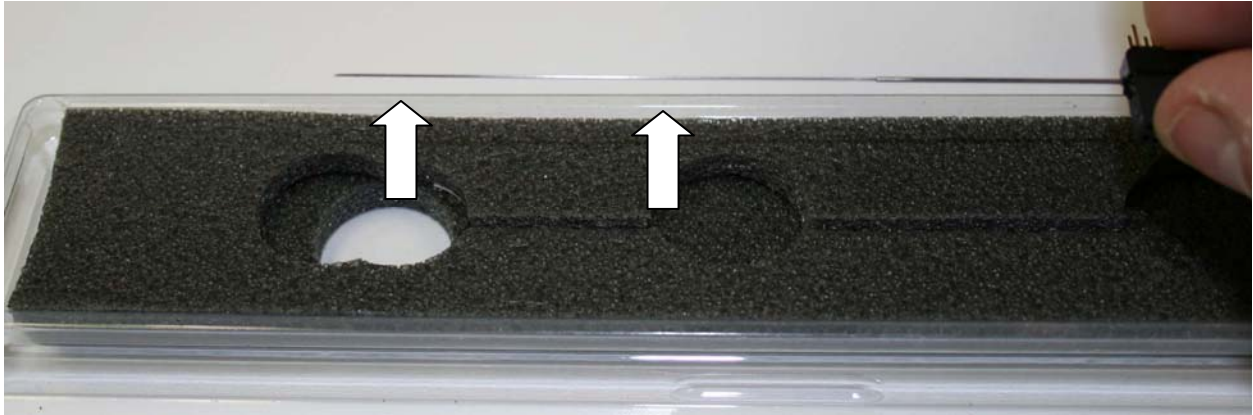
Measuring the impedance of the U-Probe is the best way to verify that the carbon nanotube coating is still intact. The impedance of each site should be similar to the after CNT coating graph shipped with each coated U-Probe.

Please contact Plexon with any questions about U-Probes or the carbon nanotube coating.

**Figure 1:**



**Figure 2:**



**Figure 3:**

