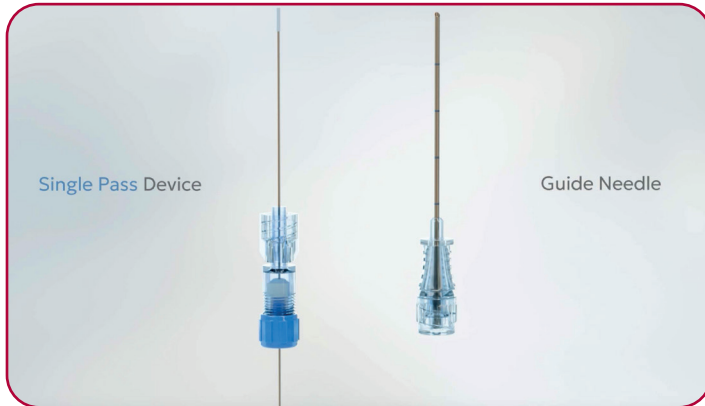


Single Pass Kronos Electrocautery Device

This guide provides step-by-step instructions for using the Single Pass Kronos Electrocautery Device. Each step is accompanied by a picture illustrating the specific part of the process to ensure clarity and understanding.



**Step 1:**  
Align the selected guide needle with the Kronos Device.  
Proper alignment of the guide needle and Kronos ensures full cauterization of the biopsy channel.



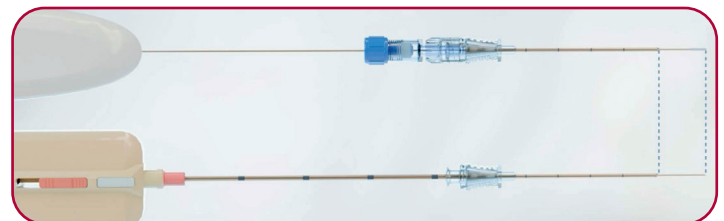
**Step 2:**  
Remove the sharp stylet from the guide needle.



**Step 3:**  
Place the Single Pass probe into the guide needle.



**Step 4:**  
Connect the guide needle hub to the depth gauge hub.



**Step 5:**  
Slide the depth gauge and guide needle until the tip of the Kronos is exposed at the same length as the sample length of the biopsy gun. This is usually between 10 to 22mm.

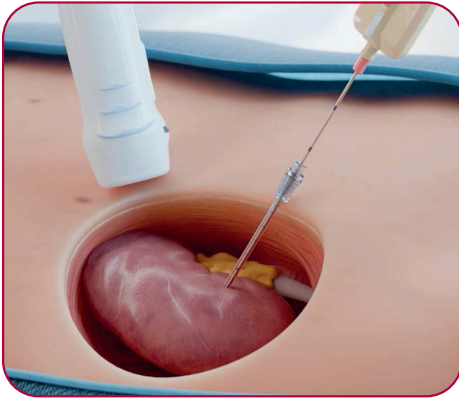


**Step 6:**  
Twist the blue cap on the depth gauge tightly to secure it to the Kronos probe.



**Step 7:**  
Remove the guide needle from the probe.

**Single Pass Kronos Electrocautery Device**



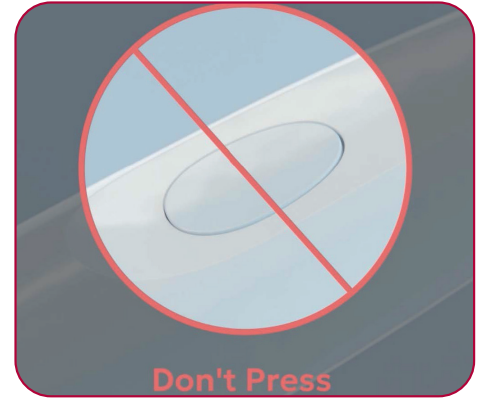
**Step 1**

Conduct the biopsy as normal, and leave the biopsy guide needle in place.



**Step 2**

After collecting the tissue sample, slide the on/off button to 'on' to ready the Kronos Device.



**Don't Press**

**Step 3**

Avoid pressing the grey power button before inserting the Kronos Device.



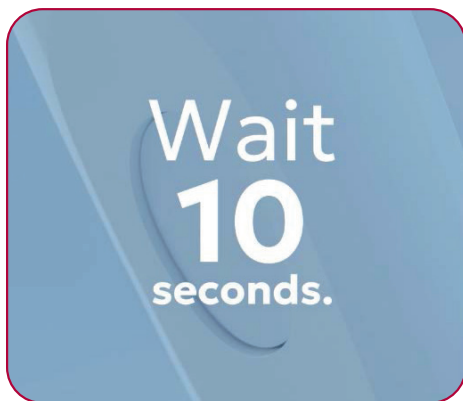
**Step 4**

Insert the Kronos Device into the guide needle while it remains in the patient.



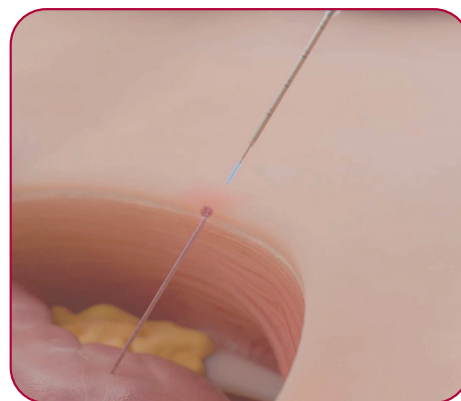
**Step 5**

The previous alignment ensures that the Kronos Device's probe tip extends to the same distance as the tissue extractor. Twist the Luer lock to connect Kronos to the guide needle.



**Step 6**

Press the grey power button to activate the heating element and begin heating the probe tip. Wait 10 seconds.



**Step 7**

Slowly withdraw both the guide needle and the Kronos Device to cauterize the biopsy channel.



**The biopsy channel is now fully cauterized, and the procedure is complete.**