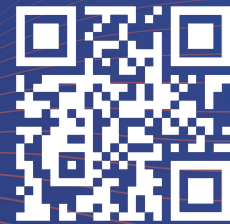


Adhesive Skin Collection Kit Instructions

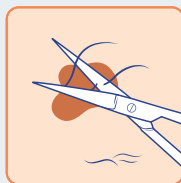


Scan to watch instructional video



Reminder: **No thick hair or blood** on samples

Ensure all required information is filled out and accurate on the Sample Collector Trifold. **This information is required for the sample to be processed.**



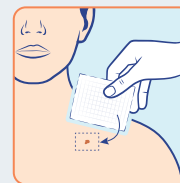
STEP 1:
Trim excessive hair with scissors. Ensure no blood.



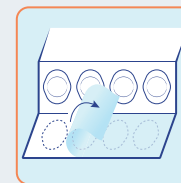
STEP 2:
Fill out front of Sample Collector Trifold. **All information is required for sample to be processed.**



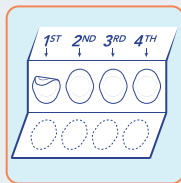
STEP 3:
Thoroughly cleanse lesion site with enclosed 70% alcohol pad.



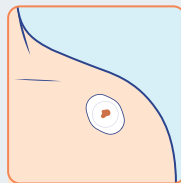
STEP 4:
Thoroughly dry by gently pressing enclosed gauze pad over lesion. **Do not proceed to sample collection until lesion is completely dry.**



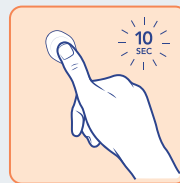
STEP 5:
Open Sample Collector Trifold. Remove and discard blue paper liner and "Remove Before Use" seal.



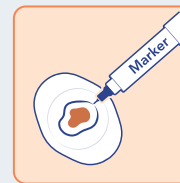
STEP 6:
Remove first Smart Sticker™



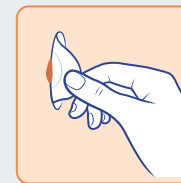
STEP 7:
Hold skin tight and center first Smart Sticker directly over lesion.



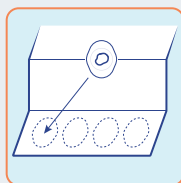
STEP 8:
Use thumb to **firmly** press Smart Sticker for 10 seconds. This will help maximize the amount of tissue collected.



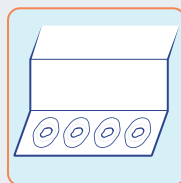
STEP 9:
Use provided ultra-fine permanent marker to outline the mole. **Ensure lesion is fully enclosed by the outline.**



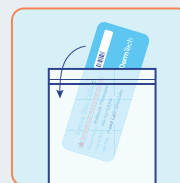
STEP 10:
Remove the Smart Sticker by slowly and continuously peeling it from the skin in one direction.



STEP 11:
Place the collected sample with adhesive side down directly on pre-marked oval area in Sample Collector Trifold.



STEP 12:
Repeat steps 7-11 until all four (4) Smart Stickers have been used on the lesion.



STEP 13:
Re-confirm patient information is completed and accurate on Sample Collector Trifold. Place sample into re-sealable foil bag containing desiccant pouch.

PLEASE NOTE:

- Do not freeze or refrigerate collected sample.
- Store at room temperature until shipment.
- Test results will be returned within 5 business days of receiving the sample.