

Health Care Professional Questionnaire for Harpera tool:

We appreciate all your help in improving this investigational use only (IUO) tool in your investigation. For each question or statement check the box that aligns best with your experience [**Strongly Agree, Agree, Disagree, Strongly Disagree**].

Please provide comments and suggestions for any improvements at the end of the Survey - Do not be limited to the size of the box.

Harpera labels and instructions

- Are the symbols used on the label understandable? SA A D SD
- Did you follow  and consult instructions for use (IFU) first? SA A D SD
- Did the IFU provide clear & sufficient instructions to operate the tool? SA A D SD

Harpera preparation prior to sampling

- Easy to remove the red protective cap SA A D SD
- Easy to pull and lock the plunger into position SA A D SD
- Device is not complicated to set for use SA A D SD
- Device never activates inadvertently SA A D SD

Specimen collection procedure

- Specimen collection procedure is quick and easy SA A D SD
- Participant understands and agrees to the procedure SA A D SD
- Participant is assured that procedure would not require anesthesia SA A D SD
- Participant is comfortable throughout the sampling procedure SA A D SD
- Patient gives no indication of pain, discomfort, or stress (when questioned) SA A D SD
- Decided to use antiseptic on skin before performing the procedure SA A D SD

Specimen retrieval

- Microbiopsy collector (MC) retrieval procedure is simple and quick SA A D SD
- MC retrieval requires no additional tools SA A D SD
- MC retrieval was easier with tools available on hand SA A D SD
- Microbiopsy specimen retrieval for my application was straightforward SA A D SD

Other observations

- Felt comfortable using multiple devices during single procedure SA A D SD
- Participant felt comfortable in having multiple microbiopsies taken SA A D SD
- Device could only be used in a clinical setting SA A D SD
- Device could easily be used in a remote setting by a HCP SA A D SD

Comments or suggestions?