Please complete the following **Clinical evaluation of Cervical Imaging** after using your standard of care and transvaginal digital colposcope (TVDC) /for VIA/VIAM for cervical cancer screening.

	Response
Reviewer ID #: (Please Select from List)	
Site Affiliation: (Please Select from List)	
Image Letter Code: (Please Select from List)	A B C D E F
Image ID #: (Please Select from List)	
What is the standard of care cervical imaging of your practice?	 VIA (naked eye) VIAM with Cervicography VIAM with Colposcopy
Field of view - How many of the four quadrants of the cervix can you see in a single view?	
Magnification – Does a single image/visual provide adequate magnification?	□yes □no
Is the image/visual in focus?	□yes □no
Can you see the os?	□yes □no
If present, can you see the transformation zone?	□yes □no □NA
Can you see aceto-whitening?	Dyes Dno NA
If there are aceto-whitened sites, what is the opacity?	□transparent □semi-opaque NA □fully opaque
If there are aceto-whitened sites, what is the color?	□pure white □grey white NA □oyster grey
Surface shine – is the cervical surface shiny?	□intense shiny □shiny NA □dull
Lesion margin – describe the lesion margin	□Flat/indistinct/feathered/scalloped □Smooth NA □Rolled/peeled
Vascularization – describe, if present	□yes vessels, fine punctuation/mosaicism □no vessels NA □yes vessels, coarse punctuation/mosaicism
How many lesions are visible?	Fill in blank ()
Please check the location of lesion(s) on the shown clock face. The cervix, viewed as a circle, is divided into 12 segments denoted by 1-12 and separated into four quadrants denoted by dashed blue line for spatial reference.	Lesion(s) 11 12 110 2938 47 6 5
What is your grading of this cervix?	□Normal □ CIN0 □ CIN1 □ CIN2 □ CIN3 Cance
Did the image provide enough information to make a confident diagnosis? If not, why?	Dyes Dno Why?

Click to Submit