

Q4. Were you satisfied with the training for using automated screening?

	Responses
Excellent	0
Very good	3
Good	1
Fair	1
Poor	0

Q6. Overall I prefer using the automated reading systems compared with only using manual reading

	Responses
Strongly agree	0
Agree	0
Neutral	1
Disagree	4
Strongly disagree	0

Q7. I prefer using Imager compared with Focal point for primary screening

	Responses
Strongly agree	0
Agree	0
Neutral	1
Disagree	3
Strongly disagree	1

Q8. I prefer using Imager compared with Focal point for full manual review

	Responses
Strongly agree	0
Agree	0
Neutral	0
Disagree	0
Strongly disagree	5

Q9. Overall I prefer using Imager compared with focal point

	Responses
Strongly agree	0
Agree	0
Neutral	1
Disagree	2
Strongly disagree	2

Q10. I find it easier to concentrate using the automated system compared to manual reading

	Responses
Strongly agree	0
Agree	0
Neutral	1
Disagree	2
Strongly disagree	2

Q11. My work is more challenging using the automated reading system compared to manual reading

	Responses
Strongly agree	0
Agree	2
Neutral	0
Disagree	1
Strongly disagree	2

Q12. My work is more monotonous using the automated reading system compared to manual reading

	Responses
Strongly agree	5
Agree	0
Neutral	0
Disagree	0
Strongly disagree	0

Q13. Do you experience any physical discomfort using either the manual or automated system

	Responses
Yes	5
No	0

Q14. Please describe any physical discomfort (e.g. noise, strain, motion sickness) you experience and specify whether this is associated with a particular machine

Respondent	IMAGER	FOCAL POINT
1	<p>Back pain (between the shoulder blades) probably due to less ergonomic microscope. Difficult to adjust due to several operators using same microscope. Feel it is too noisy also.</p>	<p>Work station cramped, could do with more room, especially when using the microscope all day.</p>
2	<p>The imager is noisy when changing objectives to a higher magnification. The imager microscope is heavy and in one fixed position and cannot be adjusted to each individual screeners needs. Doing a full screen on the imager is very uncomfortable due to the continuous movement of the slide, resulting in a felling of motion sickness. This is probably the worst aspect of the imager.</p> <p>There is an element of monotony and repetition in both systems, which could lead to fatigue and loss of concentration</p>	
3	<p>Imager system - microscope not ergonomic, very heavy to adjust motion sickness when doing a full manual screen. Very noisy and eyes feel very tired when on this machine for a long period of time.</p> <p>Both machines have their good and bad points - I believe that there is an updated imager machine on trial at present therefore the above option would change</p>	<p>No problems to date.</p>
4	<p>The imager is very noisy when moving objectives etc -it is not ergonomic and doing a manual screen causes motion sickness.</p>	

	Both system cause the work to be more monotonous which lead to tiredness and lack of concentration	
5	Motion sickness on imager when doing scan, muscle strain and discomfort on the imager	