Interview questions

Section: Understanding a system to be

- 1. What prioritisation requirements you envisage this tool will address?
- 2. Are there particular legal or regulatory requirements that the tool must respect?
- 3. What are the steps that you think should not be automated and are done better by investigators or require human intuition?
- 4. What forms of data the tool should accept?
- 5. What should the output of the software be?
- 6. Are there performance concerns that you believe such a tool could/would improve, e.g.:
 - a) Consistency across analysts?
 - b) Ability to justify decisions?
 - c) Speed and efficiency of process?
- 7. What capabilities do you need from this tool that you don't have now or don't use now?
- 8. Do you have functional limitations that you'd like to change?
- 9. What is most important (rank in order of importance):
 - a) easy to use
 - b) accuracy
 - c) interactivity
 - d) speed at which results are produced
 - e) fairness
 - f) adaptability over time
 - g) explanations given for decisions
- 10. Are there other tools this new tool should interface with?