Survey Questions

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Rate each of the following questions on a scale from 1 to 5, with 1 being "Strongly Disagree" and 5 being "Strongly Agree."

Usability and User Interface:

Questions	Rating
The user interface of the TB detection tool is intuitive and easy to navigate.	5
It is straightforward to upload chest X-ray images and obtain TB detection results.	1
Overall, I am satisfied with the user experience of the TB detection tool.	3

Functional Requirements:

Questions	Rating
The tool effectively classifies Chest X-ray as TB-positive or TB-negative.	1
The confidence scores provided by the tool for TB classification are meaningful	5
and helpful.	
The integration of the TB detection tool with the OpenMRS system enhances	4
patient data management and analysis.	

Performance Requirements:

Questions	Rating
The TB detection tool processes chest X ray images within a reasonable time	5
frame.	
The tool achieves a satisfactory accuracy rate in detecting TB related	1
abnormalities.	

Overall Satisfaction and Impact:

Questions	Rating
Based on your experience with the TB detection tool, how likely are you to	
recommend it to your colleagues or peers? (Scale: $1-5$)	
Do you believe the TB detection tool could have a positive impact on early TB	
detection and patient care? (Scale: 1 - 5)	

Open-Ended Feedback: Please provide any additional comments or suggestions for improving the TB detection tool or its integration with the OpenMRS system.

We will do sputum examination for detection of Bacteria. For TB detection now a days we are using CBNAAT or GENE EXPERT

This system will be useful in hospitals in rural areas where there are less doctors available

Thank you for taking the time to participate in this evaluation. Your valuable feedback will help us enhance the TB detection tool and contribute to improved healthcare outcomes.