

Process Design Table – Appendix E

Step	Description	Key Attributes	Descriptions	Feedback on Step description		Feedback on Attribute description		Any other comments	Questions (one question, or up to 3 if necessary)	Answers
				Does the step exist in current system? (yes/no)	How does it relate to an existing step, or would it fit within a new step?	Does the attribute exist in current system? (yes/no)	How does it relate to an existing step, or would it fit within a new step?			
1. Is there a functioning TB Recording and reporting system in place?	Assess whether the current TB recording system consistently applies WHO-recommended case definitions and recording standards across all facilities. Identify any gaps in functionality and ensure that both WHO and national TB guidelines are followed.	Case definitions	Ensure that the system records patient types such as bacteriologically confirmed, clinically diagnosed, pulmonary (PTB), extra pulmonary (EPTB), new, relapse, and other patients as per WHO standards.	Yes	The current one is in line with WHO recommended case definition standard.	Yes	The current system records patient types. Bacteriologically confirmed, clinically diagnosed, pulmonary(EPTB) new , relapse and other patients as per WHO standard guidelines	N/A	What percentage of health facilities in your jurisdiction have a fully functional TB recording and reporting system that complies with WHO standards, and how often (e.g., annually) are these systems evaluated for compliance?	100 %
		Recording and reporting standards	WHO sets standards for case definitions and data reporting formats. Verify whether these standards are being followed consistently across health facilities.			Yes	All healthy centers across the country use same format in data reporting, There is a standardized TB registers which is used in all health center			
		National guidelines in place	Ensure compliance with national TB and Leprosy guidelines, published in 2024, that are aligned with WHO's global standards.			Yes	The recording standard do comply with national TB and Leprosy guidelines.		What percentage of TB cases in your facility are recorded in compliance with WHO and national TB guidelines, and how often are compliance reviews conducted (e.g., quarterly)?	100 %
		Staff capacity in TB	Ensure that healthcare workers handling TB recording and reporting are well-trained to avoid errors in data capture and management.			Yes	Healthcare workers handling TB recording and reporting tools are well trained once the tools have been reviewed.		What percentage of TB staff are currently trained in data reporting procedures, and how often (e.g., every 6 months) are refresher training sessions conducted?	80 %, Transfers of staff and upgrading always affect the percentage of trained healthcare which creates gaps.

2. Who needs to provide overall oversight and participate in decision making related to the adoption, design and implementation of an electronic and reporting system for TB?	Assemble a multi-stakeholder steering committee, including representatives from health facilities, government, and IT. Ensure all stakeholders are fully briefed on system objectives, available resources, TB treatment workflows, and relevant information-system regulations.	Users and beneficiaries	These stakeholders are critical to the system's success, ensuring proper use and benefit distribution, especially among TB care providers and policy-makers	Yes	There is a TB Technical workgroup which is a steering committee which works with stakeholders WHO, CDC, STOP TB, Global Fund which ensures that all stakeholders are fully briefed on objectives, available resources, TB treatment workflows and any other relevant information system regulations.	Yes	The Clinicians, TB Officers, TB Nurses, Laboratory Officers, HSA and volunteers are the major users. The patient are major beneficiaries of the system		Are there key stakeholders or a steering committee that manages the system's design and implementation?	
		TB care providers	Frontline health workers responsible for entering patient data, managing cases, and following up with patients			Yes	Frontline health workers responsible for entering patient data, managing cases, and following up with patients			
		Ministry of Health	Sets policy directives and ensures the system aligns with national health goals and provides appropriate funding.			Yes	Sets policy directives and ensures the system aligns with national health goals and provides appropriate funding.			
		IT experts	Handle system architecture, integration, and troubleshooting to ensure that the system is scalable and secure			yes	Handle system architecture, integration, and troubleshooting to ensure that the system is scalable and secure			
		District managers.	Responsible for ensuring compliance with guidelines, monitoring system usage, and managing data quality in their districts.			yes	Responsible for ensuring compliance with guidelines, monitoring system usage, and managing data quality in their districts.			
		National TB Program	Ensures alignment of the system with the country's TB control strategy and WHO's recommendations	Yes		Ensures alignment of the system with the country's TB control strategy and WHO's recommendations				
		Laboratory networks	Feed lab test results into the system, ensuring timely diagnosis and data accuracy.	Yes		Feed lab test results into the system, ensuring timely diagnosis and data accuracy.				
		Legal Experts	Ensure that the system complies with patient data privacy laws and data-sharing agreements.	No		No Legal Expert				
		External agencies	Organizations such as WHO or donors who provide support, funding, or guidance for TB control initiatives.	yes		Organizations such as WHO or donors who provide support, funding, or guidance for TB control initiatives.				

3. Establish the primary objectives of building an electronic recording and reporting system for TB care and control	Establish clear objectives for the electronic system, with a focus on defining its design, content, and complexity.	Improve surveillance and public health	Enhance case detection, monitor trends, and provide real-time data for informed decision-making and public health interventions.			Yes	Enhance early case detection, monitor trends, and provide real-time data for informed decision-making and public health interventions.		What are the primary objectives of the TB recording and reporting system at your facility?	Provide real-time data which helps in informed decision making for managing public interventions
		Improving Programme and resource management,	Optimize resource allocation and management by identifying areas with higher TB burdens through accurate and timely data.			Yes	Optimize resource allocation and management by identifying areas with higher TB burdens through accurate and timely data		How effectively is the TB recording system meeting its objectives of improving surveillance, resource management, and clinical care, and what measurable outcomes can demonstrate this success in the past year?	100 % of the diagnosed patients have been registered in the facility and the registered patients are managed using treatments cards when receiving treatment as one way of resource management
		Improving clinical care of individual patients	Improve patient outcomes by ensuring timely follow-up, tracking adherence to treatment, and ensuring no patients are lost to follow-up.			Yes	Improve patient outcomes by ensuring timely follow-up, tracking adherence to treatment, and ensuring no patients are lost to follow-up.		How has the system improved decision-making and patient care in the past 6 months, and what specific metrics demonstrate this improvement?	With the paper based reporting tools, we have been having challenges in timely follow – up on patients, tracking and adherence to treatment. It has been so since the reports are compiled monthly and quarterly basis.
4. Identify Users and Beneficiaries of the system	Determine user roles and identify key system users, such as clinicians, lab technicians, and policymakers, to guide both the planning and implementation phases.	Who will be entering data	Health workers, clinicians, lab technicians, and surveillance officers responsible for inputting patient records, lab results, and treatment plans.	Yes	Clinicians, Lab technicians these are frontline health workers which are users responsible for entering patient data, managing cases, and following up with patients. Policy makers analyze the data and make informed decisions and interventions.	No	Clinicians, TB Officers, lab technicians, HSA and TB volunteers		Who are the primary users (e.g., clinicians, lab technicians) of the TB system, and how often (e.g., daily, weekly) do they access the system to record or review data?	So far currently we are still using paper based and the primary users are clinicians, lab technicians and TB officers who records the patients into registers and data reports/reviews are compiled on monthly and quarterly basis.
		Who will be using data directly while interacting with the system	Health workers and clinicians use real-time data for decision-making and managing patient care.			Yes	Clinicians, TB officers, Lab technicians and HSA, volunteers		Who will be entering data, using data, or receiving reports from the system?	Data will be entered by clinicians, lab technicians and TB officers and reports to be produced by Monitoring and Evaluation (M&E)
		Who will be viewing or receiving reports	Policymakers, district managers, and program coordinators who use system-generated reports to make policy decisions and allocate resources			Yes	NTLEP, District managers, program coordinators, DTO		How does the system support different types of users in their roles (e.g., data entry, case management, reporting)?	The forms are designed according to their roles to support different types of users.

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		Who will be extracting data for analysis	Health analysts and IT experts responsible for extracting data to identify trends and produce reports for TB surveillance and program performance evaluation.			Yes	M&E, IT Experts, Health analyst			
5. Determine which Patient the system will coverage	Clarify which patient groups will be included in the system, such as TB patients, including MDR and latent cases, and establish a rationale for their inclusion. This will inform the choice of different aspects and workflows in the system design.	All diagnosed TB patients	Ensure that all diagnosed TB patients, including new and relapse cases, are covered by the system for accurate reporting.	Yes	All the TB patients are included	Yes	All TB patient types are included		Does the TB recording system cover all diagnosed patient types, including MDR-TB and latent TB, and how often is coverage updated to include new patient groups?	Yes the registers are able to capture all TB patient types.
		only MDR-TB patients	Initially, the system may focus on MDR-TB patients as a priority group before expanding to other patient categories.			No	The current system covers everyone		Are there patient subgroups (e.g., latent TB, HIV co-infected) not currently covered by the system?	No , all the patients are covered
		Expand coverage to all TB patients	The system should eventually cover all TB patients, ensuring nationwide surveillance of the disease.			No	The current system covers everyone			
		Links to different systems	Specifies the integration of other health systems to track different TB patient sub-groups (e.g., HIV co-infected)			Yes	There is need for integration with other system like DHIS2 and ART systems to be able to manage sub – groups e.g. HIV co-infected		Does the system integrate with other health systems (e.g., HIV) for comprehensive patient coverage?	So far no since we are using the paper based there is no linkage with other health systems.
6. Which locations the system cover	Assess whether the system will include all geographic areas and facility types (e.g., urban, rural, remote, public, private) or a subset. Plan accordingly to ensure comprehensive TB surveillance, with particular emphasis on including high-risk areas.	All locations and all providers of TB diagnostic and care service	The system should be implemented across all TB diagnostic and care facilities, whether public, private, or specialized (e.g., military hospitals, refugee camps)	Yes	The system will cover all geographic areas and facility types for comprehensive TB surveillance including low risk and hot spot areas	Yes	The system will cover all locations and all providers of TB diagnostic and care services		Does the TB recording system cover 100% of urban, rural, and remote areas in your jurisdiction, and how frequently (e.g., biannually) is this coverage evaluated?	100% covered and evaluated on monthly, quarterly, biannual and annually
		Geographic location	Identify urban, rural, and remote areas where the system will be implemented to ensure comprehensive geographic coverage.			Yes	The system will cover location type; urban, rural, and remote areas where TB diagnostic and care services are provided.		Does the system cover all types of facilities (e.g., public health centers, private clinics, hospitals)?	Yes , the system will cover each and all facility types.
		Type of facility	Consider the range of facility types (public, private, military, prison, etc.) to ensure that the system is adaptable to different settings.			Yes	The system will cover each type of facility ; public, private, military, prison where TB diagnostic and care services are provided.		Are there specific facility types (e.g., public health centers, private clinics) that are excluded from the system's coverage?	All the facility types will be included
7. Will the system be a stand-alone system or will it be integrated with other electronic systems	Map the entire data flow process from patient intake at clinics and labs to central reporting, identifying all data entry points and ensuring smooth, real-time data transfer. Additionally, determine whether the system will be standalone or integrated with existing health information systems (e.g., HIV, pharmacy, lab management) and map the necessary integration points.	Mapping all existing paper and electronic systems	Identify current systems (e.g., HIV, lab management) that need to be integrated with the TB system for consistent and unified reporting.	Yes	The system will be integrated with other electronic information systems, HIV, pharmacy, lab management to enhance comprehensive TB surveillance and patient linkages.	Yes	Laboratory information systems, ART system, TB EMR systems , OPD systems, DHIS2, OHSP	For the new system we intend to be integrated with all this health information systems	Is the TB recording system intended to be a stand-alone system, or is there a plan to integrate with other electronic systems?	There is a plan to integrate the TB recording systems with all the existing health information systems for easy managing and linking of patients.
		Integrate with existing systems e.g. DHIS2 or HIV System	Integrate with national health information systems (e.g., DHIS2, HIV program) to avoid data duplication and streamline reporting processes.			Yes	To have one generic unique identifier for the patient to be able to track the patient and avoid duplication of patient across other health information systems like DHIS2, ART systems and streamlining reporting processes.	Linking patient across different health information systems will require first by having one uniform unique identifier to be used for easy tracking of patient.	What are the anticipated benefits of integrating the TB system with existing health information systems (e.g., DHIS2, HIV program)?	For easy co-infection patient management and streamlining of the reports across all the health information systems.

		Data Compatibility	Ensure the system's data formats are compatible with existing systems for smooth integration and interoperability.			Yes	The data formats are compatible with existing systems like DHIS2.			
		Security Requirements	Implement robust security measures, such as encryption and access control, to protect sensitive patient data from breaches.			Yes	User roles are defined according to users and password are used to protect unauthorized access to patient data		What challenges might arise during system integration (e.g., data compatibility, security, training)?	Interoperability with other health information systems, unauthorized access of patient data and transfers of trained personnel from one facility to other.
8. What elements of paper-based recording and reporting should be maintained	Retain critical paper records as necessary while planning for digital migration. Identify essential paper-based records (e.g., patient history, treatment plans) for transition to the electronic system, and implement a phased transition plan to ensure no data loss during the migration process.	Legal requirements	Certain legal obligations may require retaining paper-based records for a specific period before fully transitioning to a digital system.	Yes	Registers, Treatments cards and Lab forms	No	So far we don't have any legal form		What elements of the current paper-based recording and reporting system should be maintained during the transition to the electronic system?	Registers, Treatment cards and lab forms.
		Patient well being	Ensure that critical paper-based records (e.g., patient history) are maintained for proper follow-up and patient care, especially during the transition phase.			Yes	Treatment cards are properly stored and used for follow-up on patient		Do you believe that some data should remain paper-based for a certain period after the electronic system is implemented? Why or why not?	Yes during the power outages and network downtimes paper might act as a backup
		Phased transition.	Gradually move from paper to digital systems, allowing time for healthcare providers to adjust to the new technology while minimizing disruptions to TB care.			Yes	Use of digital systems is not time consuming especially when personnel's are well trained.		How do you currently ensure that essential paper records are preserved?	Registers, treatment cards are stored in well secured lockers
9. Is the basic unit of recording clinical data a patient, a case or a group of cases?	Decide on the data entry units for clinical data, determining whether it will be recorded at the patient, case, or group level, and ensure consistency across the system.	Unique Patient Data (Unique personal identifiers)	Each patient should have a unique identifier to ensure accurate tracking and reporting of their health status, avoiding duplication of records	Yes	Just like the paper based the system will be used to enter clinical data at all entry units for the patient, case , group level and will ensure consistency across the system	Yes	Each patient will have a unique identifier to ensure accurate tracking and reporting of their health status, avoiding duplication of records and streamlining of reports		Is the unit of data entry at your facility (patient, case, or group) appropriate for accurate reporting, and how often is this reviewed to ensure optimal data management? Do you believe that recording data at a different unit level (patient vs. case vs. group of cases) would improve data management? Why or why not? What benefits do you foresee in using an alternative unit for recording data?	Yes, it is accurate and reviewed each month, quarterly, biannual and annually. No , this will dilute the reports and making it hard to manage interventions since it will be not easy to track patients. Less involving
		Aggregated Data (sub-national or local patient identifiers)	Data can also be aggregated at the local level (district, facility) for broader analysis without losing patient-specific information.			Yes	This will involve in less work and able to come up with aggregated data.			

10. Determine what data items that needs to be captured	Develop and maintain an updated data dictionary that identifies essential data variables for reporting, management, and surveillance, ensuring alignment with WHO guidelines and reporting requirements.	Programme management and TB surveillance data	Collect essential data such as patient demographics, case type, and treatment progress to monitor TB cases and evaluate program effectiveness.	Yes	TB registers, Treatment cards and Lab forms	Yes	Use Geospatial tools to help patient demographics , case types and treatment progress to monitor TB cases and evaluate program effectiveness		What essential data variables are captured by the TB system according to WHO guidelines, and how frequently is the data dictionary updated to reflect any changes? How do these data items align with WHO guidelines or national TB reporting standards? Are there additional data items that you believe should be included to improve patient care or program management?	Demographics, age, sex, case type and treatment and reviewed every 5 years in line with WHO guidelines. Data tools are driven by WHO global standard guidelines. Geospatial data systems.
		Patient management data items	Track individual patient information, including treatment regimens, adherence, and outcomes, to improve patient care.			Yes	Using the registers, Lab forms and treatment cards we are able to track individual patient information , treatment regimens , adherence and outcomes.			
		Work flow management	Data fields that track the workflow of health workers, ensuring that patients receive care at every step of the TB care continuum.			Yes	Clear workflow is defined during patient receive care, Initial phase, follow-up phase and final phase of TB care continuum.			
		system administration data items	Data related to the management of the system itself, such as user access logs and system performance metrics.			No	Since we are using a paper based but the system will require to have User access logs to be able to monitor active users and system performance metrics to be able to monitor system up and downtimes.			
		System monitoring and audit data items	Capture system performance data and audit trails to ensure system reliability and detect any misuse or inaccuracies.			No	With the system to be developed would like to have audit trails to ensure the system reliability and be able to detect any misuse			
11. Identify who enters data, where and when will data be entered, and how do data flow within the system	Develop a data flow diagram that identifies where and when data will be entered and how it will flow through the system, mapping the entire process from clinics and labs to central reporting.	Data entry points	Describe all the situations where data is entered, such as clinics, labs, and hospitals. Map data entry by healthcare staff (e.g., clinicians, lab technicians).	Yes	Just as the paper based system we would like the system to replicate the data flow, data entered by clinicians, TB officers, nurses from clinics on the registers the vital signs and lab technicians register sample and results which then TB officers register the patient on	Yes	TBO, OPD, Ward and Lab	TBO, OPD, Ward and Lab	Who will be entering data into the TB recording and reporting system?	Clinicians, Tb officers, nurses , Lab technicians
		Workload	Assess how data entry tasks will be distributed across health workers, ensuring it doesn't overwhelm their daily work.			Yes	Each role is defined according to the users role thus managing the work load	N/A	Are there any bottlenecks or challenges in the data entry process?	Duplication of records

		Data flow	Create data flow diagrams showing the movement of data from local health centers to district and national levels for reporting.		the treatment cards and issues treatment. Monthly reports are generated which are sent to national level	Yes	Just as the paper based system we would like the system to replicate the data flow, data entered by clinicians, TB officers, nurses from clinics on the registers the vital signs and lab technicians register sample and results which then TB officers register the patient on the treatment cards and issues treatment. Monthly reports are generated which are sent to national level	Just as the paper based system we would like the system to replicate the data flow, data entered by clinicians, TB officers, nurses from clinics on the registers the vital signs and lab technicians register sample and results which then TB officers register the patient on the treatment cards and issues treatment. Monthly reports are generated which are sent to national level	How does data flow from the point of data collection to reporting?	Just as the paper based system we would like the system to replicate the data flow, data entered by clinicians, TB officers, nurses from clinics on the registers the vital signs and lab technicians register sample and results which then TB officers register the patient on the treatment cards and issues treatment. Monthly reports are generated which are sent to national level
		Real-time data	Aim for real-time data transmission wherever possible, ensuring minimal delay in updates from clinics to central databases.			No	We use paper based hence not real-time	We are aiming for real-time data transmission wherever possible, ensuring minimal delay in updates from clinics to central databases	What percentage of TB data is entered in real-time, and what is the average delay (in hours or days) between data collection and system entry over the past 3 months? What is the typical turnaround time from data collection to reporting?	100% entered in real-time with no data delay.
12. What data quality assurance processes are required?	Set up data validation protocols, regular audits, and error-checking processes. Implement detailed validation checks that specify the people involved, their responsibilities, the timing of checks, the procedures followed, and the handling of records at each stage.	Data checks at the point of entry.	Implement validation protocols to ensure data accuracy and completeness during entry.	Yes	We aim data entry fields to have data validation protocols, regular audits, and error-checking processes. Implement detailed validation checks that specify the people involved, their responsibilities, the timing of checks, the procedures followed, and the handling of records at each stage	No	We aim the system to implement validation protocols to ensure data accuracy and completeness during entry.	We aim the system to implement validation protocols to ensure data accuracy and completeness during entry.	What data quality assurance protocols (e.g., audits, validation checks) are currently in place, and how often are they reviewed to ensure data accuracy and completeness? What percentage of data quality issues are flagged during audits, and how often (e.g., monthly) are these challenges addressed and resolved?	We aim data entry fields to have data validation protocols, regular audits, and error-checking processes. Implement detailed validation checks that specify the people involved, their responsibilities, the timing of checks. 20 %
		System generated alerts	Alerts should notify users when required fields are left empty, or when inconsistencies arise, such as duplicate entries.			No	Since we are using paper based.	We aim to have alerts to notify users when required fields are left empty, or when inconsistencies arise, such as duplicate entries.		
		Error detection algorithms	Use automated algorithms to flag errors, anomalies, or missing data for review and correction.			No	Since we are using paper based.	We aim to use automated algorithms to flag errors, anomalies, or missing data for review and correction.		

		Regular audits.	Conduct regular data quality audits to identify gaps and ensure data integrity. Use manual checks and automated validation to clean the data.			No	Since we are using paper based.	We aim to Conduct regular data quality audits to identify gaps and ensure data integrity. Use manual checks and automated validation to clean the data.		
		External data checks	Verifications performed by external bodies or during supervisory visits to ensure compliance with reporting standards			No	Stake holders are part of verifications performed as external bodies or during supervisory visits to ensure compliance with reporting standards			
13. How is feedback provided to the system?	Design interactive user interfaces that provide real-time feedback to users at all levels, ensuring immediate notifications for data entry errors and inconsistencies.	Engaging users	Ensure the system allows for feedback loops that engage data-entry users actively, making data entry an interactive process.	No	Currently the system does not provide any feedback.	No	We aim to ensure the system allows for feedback loops that engage data-entry users actively, making data entry an interactive process	We aim to ensure the system allows for feedback loops that engage data-entry users actively, making data entry an interactive process	What percentage of users receive real-time notifications for incomplete data entries, and how frequently (e.g., quarterly) are feedback loops evaluated to improve system accuracy?	0%
		Real-time feedback	Build feedback mechanisms that alert users to incomplete or incorrect data entries, helping maintain data accuracy.			No	We aim to have feedback mechanisms that alert users to incomplete or incorrect data entries, helping maintain data accuracy.		What challenges do users face in receiving and acting on feedback from the system?	N/A
14. What standard outputs, reports and other analyses are required?	Identify standard outputs for each user group, including data visualizations and statistical tools, and define standard reports for stakeholders (e.g., case notifications, treatment outcomes). Specify the audience for each output or report, ensuring that visual displays such as graphs, maps of spatial and temporal trends, and potential outbreaks can be generated within the system or through external software (e.g., statistical, visualization, or GIS packages).	Data visualization	Create visual outputs such as charts, graphs, and maps for TB case trends, outbreaks, and treatment outcomes to support decision-making.	Yes	Data extracted from the current TB system can be analyzed to produce graphs and other statistical use	Yes	Data extracted from the current system is analyzed and used in creating visual outputs such as charts, graphs, and maps for TB case trends, outbreaks, and treatment outcomes to support decision-making.	Create visual outputs such as charts, graphs, and maps for TB case trends, outbreaks, and treatment outcomes to support decision-making.	What standard reports (e.g., case notifications, treatment outcomes) are generated by the system, and how frequently are they produced and distributed to stakeholders?	Data extracted from the current TB system can be analyzed to produce graphs and other statistical use every month, quarter, biannual and annually.
		Reports	Generate standard reports such as TB case notifications, treatment outcomes, and surveillance summaries at local, district, and national levels.			Yes	Reports are generated such as TB case notifications, treatment outcomes, and surveillance summaries at local, district, and national levels.		What additional analyses do you believe are necessary for effective TB management but are currently not available?	Geospatial and data dashboards.
									What percentage of standard TB reports (e.g., case notifications, treatment outcomes) were delayed in the past year, and how often have these delays affected decision-making processes?	60%, since we are using the paper based and which requires manual generating of reports done every month which results in delay of decision making in terms of outbreaks and resource allocation.

		Statistical Analysis	Include tools to analyze case trends, treatment success rates, and detect potential TB outbreaks using advanced statistical software.			Yes	Statistical tools and personnel are able to analyze case trends, treatment success rates, and detect potential TB outbreaks using advanced statistical software.			
15. What are the data entry screen or interface requirements?	Consult with stakeholders to design user-friendly data entry screens and interfaces that are intuitive and familiar, ensuring they meet the needs of all users.	System language	Set up system language options based on users' preferences and comfort. Ensure that technical language is minimized for ease of use.	No	We aim to consult with stakeholders to design user-friendly data entry screens and interfaces that are intuitive and familiar, ensuring they meet the needs of all users.	No	We are using a paper based.	We aim have a system to be able to set up system language options based on users' preferences and comfort. Ensure that technical language is minimized for ease of use. English and Chichewa	How often do users receive formal training on the TB recording system, and what percentage of staff have completed training in the past 12 months? What specific tools (e.g., software, dashboards) are used to generate reports, and how are they shared with relevant stakeholders? What specific features in a new TB recording system would improve your workflow and patient care, and by when should these features be implemented to optimize care delivery?	80 % of the front line workers and mentorship every quarterly supervision. Data extracted from the current system and generate reports which is shared with stakeholders. Use of software dashboard.
		Screen layout.	Ensure that screen designs mimic familiar paper-based systems to make the transition to digital easier for health workers.			No	We are using a paper based.	We aim to ensure that screen designs mimic familiar paper-based systems to make the transition to digital easier for health workers.		
		Use date or time formats	Implement role-based access permissions, ensuring that only authorized personnel can view or edit sensitive patient data.			No	We are using a paper based.	We aim to implement role-based access permissions, ensuring that only authorized personnel can view or edit sensitive patient data.		
16. How will Data Confidentiality and Security be ensured?	Train users on data confidentiality and the importance of compliance with data protection laws. Implement robust security measures, including encryption, access control, secure data transmission, and physical security. Ensure users formally commit to these standards by signing a document outlining their responsibilities regarding data handling.	Access control Mechanisms	Implement role-based access permissions, ensuring that only authorized personnel can view or edit sensitive patient data.	No	We aim to train users on data confidentiality and the importance of compliance with data protection laws. Implement robust security measures, including encryption, access control, secure data transmission, and physical security. Ensure users formally commit to these standards by signing a document outlining their responsibilities regarding data handling.	No	We are using a paper based.	We aim Implement role-based access permissions, ensuring that only authorized personnel can view or edit sensitive patient data. What percentage of TB data is encrypted, and how frequently (e.g., quarterly) are security measures such as access control and encryption tested for potential vulnerabilities? What are the most common security risks encountered in the past year, and how frequently (e.g., monthly) are data security protocols updated or audited to address these risks?	0%, since we are using paper based. N/A	

		User Authentication	Use strong authentication protocols such as passwords, biometrics, or two-factor authentication to protect user accounts.			No	We are using a paper based.	We aim to use strong authentication protocols such as passwords, biometrics, or two-factor authentication to protect user accounts.		
		Data Anonymization	Anonymize patient data wherever possible to protect patient identity and ensure compliance with privacy laws.			No	We are using a paper based.	We aim to anonymize patient data wherever possible to protect patient identity and ensure compliance with privacy laws.		
		Encryption	Encrypt data during transmission and storage to prevent unauthorized access and ensure data security.			No	We are using a paper based.	We aim to encrypt data during transmission and storage to prevent unauthorized access and ensure data security.		
		Physical Security	Ensure secure physical locations for servers and backups to protect against theft or damage.			No	We are using a paper based.	We aim to ensure secure physical locations for servers and backups to protect against theft or damage.		
17. What staffing is required?	Plan for user roles and training to ensure sustainability, while defining staffing needs for the effective operation and management of the system. Develop a comprehensive staffing plan that outlines required roles and responsibilities.	User Roles	Identify necessary roles (clinicians, IT personnel, lab staff) required to operate the system at various levels (local, district, national).	Yes	Design training plan to ensure sustainability, while defining staffing needs for the effective operation and management of the system. Develop a comprehensive staffing plan that outlines required roles and responsibilities.	Yes	Define user roles according to the users at various levels and assigning them roles.		Are all roles and responsibilities for TB system users (e.g., data entry, analysis, reporting) clearly defined and reviewed at least once per year to ensure clarity and accountability?	Yes user roles are defined in line with WHO global guidelines and program guidelines 2024.
		Staff Turnover Contingency	Plan for turnover by ensuring continuous training and maintaining a pool of trained personnel.			Yes	The HR conduct staff turnover to identify gaps and solutions.		What percentage of staff are trained for data entry and system maintenance, and how frequently (e.g., annually) is staffing capacity assessed to ensure adequate coverage? What challenges do you face regarding staff capacity or turnover?	0 % trained on system maintenance and data entry since we are using paper based. Staff posting and upgrades always affect staff turnover.
		Training	Regular training ensures that all users understand how to use the system and are aware of best practices for data entry and reporting.							
18. What user Support is needed?	Establish clear response times and support mechanisms for user issues, including providing "how-to" guides or easy-to-follow standard operating procedures (SOPs), help desk or hotline services with defined response times, and a web-based discussion forum. Facilitate sharing of	Helpdesk services	Provide a dedicated helpdesk with clearly defined response times for addressing user issues and system troubleshooting	No	Since we are using paper based but we aim at establishing clear response times and support mechanisms for user issues, including providing "how-to" guides or easy-to-follow standard operating procedures (SOPs), help desk or hotline services with defined response times, and a web-based discussion forum. Facilitate sharing of experiences and learning.	No	We are using paper based	We aim at providing a dedicated helpdesk with clearly defined response times for addressing user issues and system troubleshooting	What kind of technical support is available to users when there are system issues or data-related challenges? What percentage of technical support requests are resolved within the agreed service level timeframe, and what is the average resolution time (in hours or days) for the past 6 months?	So far no since we are using paper based. 0% since we are still using paper based

	experiences and learning c.	Technical assistance	Offer written guidelines (SOPs) and real-time support to help users resolve system-related issues quickly.			No	We are using a paper based.	We aim at offering written guidelines (SOPs) and real-time support to help users resolve system-related issues quickly.	Are there "how-to" guides or standard operating procedures (SOPs) available for users?	No
		Training	Ensure ongoing training sessions for new staff and refresher courses for existing staff to maintain competency in using the system.							
19. What technical support is needed?	Plan for system administration, hardware maintenance, and bug fixes, while determining the technical support needed for the system's infrastructure and ongoing software maintenance.	System administration	Assign a dedicated team to manage day-to-day system operations, perform regular data backups, and handle system maintenance tasks (e.g., software updates, bug fixes) to ensure smooth system functionality.	No	Since we are using paper based but we aim to have a plan for system administration, hardware maintenance, and bug fixes, while determining the technical support needed for the system's infrastructure and ongoing software maintenance.	No	We are using paper based	We aim to assign a dedicated team to manage day-to-day system operations, perform regular data backups, and handle system maintenance tasks (e.g., software updates, bug fixes) to ensure smooth system functionality.	What specific technical support (e.g., helpdesk, software updates) is available to maintain the TB system, and how frequently are maintenance and bug fixes implemented? How often do technical issues affect your ability to use the system effectively?	So far we are using a paper based we have no technical support. N/A
		Hardware Maintenance	Plan for regular hardware checks and replacements to prevent system failures due to outdated or faulty equipment.			No	We are using paper based	We aim to have a plan for regular hardware checks and replacements to prevent system failures due to outdated or faulty equipment.	What specific hardware or software issues are most common, and how often do these issues disrupt TB data entry or reporting in a typical month?	N/A since we are using a paper based
		Fixing software bugs	Have protocols for identifying, reporting, and fixing software bugs that may disrupt system performance.			No	We are using paper based	We plan to have protocols for identifying, reporting, and fixing software bugs that may disrupt system performance.		
20. What level of service availability, response times and contingency planning is required?	Establish business continuity plans and service level agreements that address system downtime and ensure continuity of operations through effective contingency planning.	Response times	Set acceptable response times for system issues, ensuring quick resolution to minimize downtime.	No	We aim at establishing business continuity plans and service level agreements that address system downtime and ensure continuity of operations through effective contingency planning once the system is in place.	No	We are using paper based	We aim to have a set acceptable response times for system issues, ensuring quick resolution to minimize downtime	How often does system downtime affect TB data reporting, and that is the expected response time to resolve such issues to minimize disruption? What are the acceptable response times for system issues to be resolved?	N/A since we are using paper based N/A since we are using paper based
		Service level agreements	Define required uptime for the system to ensure constant access to health workers and prevent disruption of services.			No	We are using paper based	Will define required uptime for the system to ensure constant access to health workers and prevent disruption of services.	Are service level agreements in place to ensure consistent system availability?	N/A since we are using paper based
		Business continuity plan	Create contingency plans for system failures, including backup servers and recovery procedures.			No	We are using paper based	Will create contingency plans for system failures, including backup servers and recovery procedures once we have a system in place		

21. What funding is required for both start-up and routine operations	Plan for ongoing costs, including hardware, software, staffing, and services, while ensuring a long-term budget strategy that maintains the system's sustainability beyond the initial implementation phase.	capital costs	Estimate the initial investment required for system infrastructure, including hardware, software, and training	No	Will plan for ongoing costs, including hardware, software, staffing, and services, while ensuring a long-term budget strategy that maintains the system's sustainability beyond the initial implementation phase.	No	Using paper based	Will estimate the initial investment required for system infrastructure, including hardware, software, and training once we have a system in place.	Is there a sustainable funding plan in place for the TB recording system, and how often is funding reviewed to ensure continuity of operations?	N/A
		Hardware maintenance and replacement	Budget for regular hardware replacements to prevent system failures caused by outdated technology.			No	Using paper based	Will have a budget for regular hardware replacements to prevent system failures caused by outdated technology.		
		Software development, maintenance and licenses	Include ongoing costs for software updates, licenses, and feature enhancements			No	Using paper based	Will include ongoing costs for software updates, licenses, and feature enhancements	How sustainable is the system beyond the initial implementation phase?	N/A
		Staffing and Project management	Ensure funding for staff salaries and project managers to maintain system functionality.			No	Using paper based	Will ensure funding for staff salaries and project managers to maintain system functionality.		
22. How long will electronic data be retained and will they be archived?	Establish data retention policies that define retention periods, secure archiving processes, and retrieval mechanisms, ensuring secure access to archived data.	Retention policy	Define how long TB data will be retained in the system, ensuring compliance with national data storage	No	We aim to establish data retention policies that define retention periods, secure archiving processes, and retrieval mechanisms, ensuring secure access to archived data once we have a system in place	No	Using paper based	We aim at defining how long TB data will be retained in the system, ensuring compliance with national data storage	What is the current data retention policy for TB patient records, and how often is this policy reviewed for compliance with national regulations?	N/A
		Secure access	Establish processes for secure access to archived data, ensuring that only authorized personnel can retrieve sensitive			No	Using paper based	Will establish processes for secure access to archived data, ensuring that only authorized personnel can retrieve sensitive	How is secure access to archived data ensured?	N/A
		Archiving Processes	Implement secure archiving systems for long-term storage, with easy retrieval mechanisms for historical data			No	Using paper based	Will implement secure archiving systems for long-term storage, with easy retrieval mechanisms for historical data	How long do you believe electronic data should be retained to support patient care and public health initiatives?	N/A
23. How is the electronic recording and reporting software made available to users?	Determine how users will access the system based on connectivity and infrastructure needs, and plan the technical infrastructure, including servers, software, and hardware, to support this access.	User access methods	Determine how users will access the system based on internet availability, considering both online and offline functionality.	No	We will determine how users will access the system based on connectivity and infrastructure needs, and plan the technical infrastructure, including servers, software, and hardware, to support this access.	No	Using paper based	Will Determine how users will access the system based on internet availability, considering both online and offline functionality	How do users access the TB system (e.g., online, offline), and what percentage of facilities face challenges due to unstable network connectivity?	NA, we are using paper based
		Connectivity infrastructure	Ensure that necessary network infrastructure (e.g., LAN, internet, mobile networks) is in place to facilitate reliable access to the system across various healthcare settings.			No	Using paper based	Will ensure that necessary network infrastructure (e.g., LAN, internet, mobile networks) is in place to facilitate reliable access to the system across various healthcare settings.	What technical infrastructure (computers, servers, networks) is in place at your facility for TB data collection and management?	NA, we are using paper based

24. Device Requirements	Identify the devices users will need to access the system, ensuring compatibility, usability, and security for long-term use.	Device Requirements	Identify the types of devices (e.g., computers, tablets) that will be needed to access the system and ensure they are available across different healthcare facilities.	No	Will identify the devices users will need to access the system, ensuring compatibility, usability, and security for long-term use.	No	Using paper based	Will identify the types of devices (e.g., computers, tablets) that will be needed to access the system and ensure they are available across different healthcare facilities	What devices (e.g., tablets, computers) are currently used for TB data management, and are there plans to upgrade or replace outdated devices within the next fiscal year?	NA, we are using paper based
		Usability and security	Ensure that devices are user-friendly and secure, with appropriate measures to protect data and ensure that users can operate them with varying levels of digital literacy.			No	Using paper based	Will ensure that devices are user-friendly and secure, with appropriate measures to protect data and ensure that users can operate them with varying levels of digital literacy.	Are there any limitations with the hardware (e.g., aging computers, insufficient servers) that impact the efficiency of the TB system?	NA, we are using paper based
25. What database software is required	Assess database functionality and compatibility with system requirements to determine the appropriate database software needed based on system needs.	Functionality	Choose database software (e.g., SQL, NoSQL) that meets system needs for scalability, security, and integration with other health data systems.	No	Will define assess database functionality and compatibility with system requirements to determine the appropriate database software needed based on system needs.	No	Using paper based	Will choose database software (e.g., SQL, NoSQL) that meets system needs for scalability, security, and integration with other health data systems.	What database software (SQL, NoSQL, etc.) will meet the system's needs for scalability and security?	NA, we are using paper based
		Compatibility	The database should integrate with other systems and support interoperability with external health data sources.			No	Using paper based	Will define that database should integrate with other systems and support interoperability with external health data sources	How will the chosen database integrate with other health information systems (e.g., HIV databases, laboratory systems)? Does the database need to support real-time data updates, and how will it ensure data accuracy during transmission?	NA, we are using paper based
26. Where will the servers be located?	Assess server locations to ensure legal compliance and data accessibility, and decide on server placement based on legal requirements and data ownership considerations.	Data hosting legal requirements	Ensure that server locations comply with national data-hosting laws and provide easy access to data for authorized users.	No	Will define to assess server locations to ensure legal compliance and data accessibility, and decide on server placement based on legal requirements and data ownership considerations.	No	Using paper based	Will ensure that server locations comply with national data-hosting laws and provide easy access to data for authorized users.	Where should the servers be located to comply with national data-hosting laws and ensure accessibility for authorized users? How will the server location affect system uptime, data access, and security, especially in rural or remote areas?	NA, we are using paper based
		Data Ownership	Establish clear ownership of the data stored on the servers, ensuring that access rights and responsibilities are defined for all stakeholders involved in data management.			No	Using paper based	Will establish clear ownership of the data stored on the servers, ensuring that access rights and responsibilities are defined for all stakeholders involved in data management.	Who is responsible for the ownership and management of data stored on TB system servers, and how often is this ownership reviewed to ensure compliance with legal standards?	NA, we are using paper based

27. What communications networks are needed	Plan for network infrastructure by considering LAN, internet, and mobile options, and identify suitable communication networks for effective data transmission.	Local area network, Internet and Mobile network	Implement reliable network infrastructure (LAN, mobile, internet) to ensure seamless data transmission from rural to urban healthcare facilities and support effective communication among healthcare providers.	No	Will plan for network infrastructure by considering LAN, internet, and mobile options, and identify suitable communication networks for effective data transmission.	No	Using paper based	Will Implement reliable network infrastructure (LAN, mobile, internet) to ensure seamless data transmission from rural to urban healthcare facilities and support effective communication among healthcare providers.	What communications networks are in place to support the TB system, and how often is network reliability evaluated, especially in rural areas? How efficiently is TB data transmitted from rural to urban healthcare facilities, and what percentage of data is successfully transmitted without delay each month?	NA, we are using paper based
		Network Reliability	Ensure that the network infrastructure is reliable and has contingency plans in place for potential outages, particularly in rural areas where connectivity may be less stable.			No	Using paper based	Will ensure that the network infrastructure is reliable and has contingency plans in place for potential outages, particularly in rural areas where connectivity may be less stable.	How often (e.g., monthly) does network downtime affect TB data reporting, and what percentage of facilities experience challenges with stable internet connectivity?	NA, we are using paper based
28. What are the electrical power Needs?	Plan for power availability and backup systems to ensure continuous operation, ensuring reliable power sources for both urban and rural areas, including backup options.	Power availability	Ensure that health facilities have reliable power sources for system operations, including alternative backup options in case of outages.	No	Will Plan for power availability and backup systems to ensure continuous operation, ensuring reliable power sources for both urban and rural areas, including backup options.	No	Using paper based	Will ensure that health facilities have reliable power sources for system operations, including alternative backup options in case of outages	What backup power options are available at your facility to ensure continuous system operation?	Solar systems.
		Backup power	Install uninterruptible power supplies (UPS) and generators in health facilities to ensure that systems remain operational during power outages, safeguarding data integrity and availability			No	Using paper based	Will Install uninterruptible power supplies (UPS) and generators in health facilities to ensure that systems remain operational during power outages, safeguarding data integrity and availability	Does your facility have reliable uninterruptible power supplies (UPS) or backup generators, and how often have these systems been activated to maintain functionality during power outages?	solar power backups but maintenance has been a challenge since we rely mostly on developing partner to foot cost of the maintenances