

FOR iLEAD USE ONLY

Innovator Name	
Date Submitted	
RFP number	

REQUEST FOR INFORMATION

Title of Concept:
Lead Organization:
List Collaborators:
Primary Contact Name:

INNOVATION OVERVIEW

1. Describe the innovation, the intended user, and how it addresses a challenge in the laboratory system value chain.

2. Indicate which focus area(s) the innovation addresses:

Patient
 Specimen
 Transport
 Central Lab Testing
 Connectivity

3. What is the intended impact (e.g. reduced patient waiting time, better quality specimen) of the innovation within the laboratory system value chain? Include specifics and supporting data where applicable.

4. Describe how the innovation will achieve the intended impact. Include measurable metrics and supporting data where applicable.

5. Summarize the evidence that supports the technical and scientific feasibility of your innovation.

6. Select which best applies:

7. Provide a brief description of the current development status of the innovation and any evidence generated during development process.

8. Provide a list of key development milestones and expected completion dates.

9. Summarize the risks to development and implementation of the innovation and your mitigation plan for each.

10. Describe target market, and if applicable, target market engagement strategy, including any current or ongoing efforts within target market.

11. What policy challenges do you foresee if your innovation were to be implemented? Include local and global challenges.

12. Is there supporting infrastructure in the healthcare system to support implementation of your innovation? Please describe.

13. What changes within the existing laboratory system value chain would be required for your innovation to be implemented? *E.g. Is your innovation: - an add-on to an existing service? - a new workflow to be implemented within a program? - disruptive (game-changing)?*

14. What background technology exists and are there any constraints to ensuring access to low and middle-income countries? Provide patent numbers and supporting documentation where applicable. Please visit www.ilead.org.za for further information on iLEAD's open access and IP policies.

15. How will you ensure availability of the innovation to low and middle-income countries?

16. iLEAD supports innovators through a partnership approach. If accepted into iLEAD, how would you collaborate with iLEAD and from what type of support would your innovation benefit?
e.g. access to clinical environment or specimens, evaluation, understanding of platforms

17. What makes your innovation unique and why will it succeed?

18. Briefly introduce key team members and collaborators.

19. Optional: Provide any publicly available material to support your application
Choose top 5 examples, e.g. awards, website, publications or articles, videos, etc.

