

AWARD CATEGORY	FOCUS AREA	DESCRIPTION	WHO CAN NOMINATE
Diagnostic Innovation Award	Innovation & Technology	Innovations in in-vitro diagnostics, molecular testing, imaging, point-of-care, or laboratory automation transforming disease detection.	Diagnostics companies, pathology labs, startups, IVD manufacturers

### ELIGIBILITY CRITERIA

- The participating organization must have completed at least one year of operations in India as of March 31, 2026.
- The nominated diagnostic product, technology, test, platform, imaging method, point-of-care solution, or lab automation initiative must have been launched, implemented, or validated between April 1, 2024, and March 31, 2026.
- The nomination must demonstrate innovation in disease detection, diagnostic accuracy, turnaround time, workflow automation, accessibility, affordability, or lab productivity.

### IMPORTANT RULES FOR PARTICIPATION

- All questions must be answered. Incomplete forms will be disqualified and not shown to the jury for evaluation.
- In case the applicant does not have an answer for any question, please mention 'Not Applicable' in that question.
- The final eligibility of the nominees is subject to the terms & conditions of the India HealthNext Awards 2026.

### APPLICANT INFORMATION (FOR CORRESPONDENCE) \*

Name of Applicant (should be the authorized signatory)	
Designation	
Mobile Number	
Email ID	

### COMPANY / ORGANIZATION GENERAL INFORMATION \*

Name of the Organization (same will appear on the trophy)	
Date of Incorporation / Registration	(DD/MM/YYYY)
Registered office address	City: _____ State: _____ Pin code: _____
Corporate / Group / Parent company to which the participating entity belongs, if any	
Organisation Type (Please select one)	<input type="checkbox"/> Hospital / Healthcare Provider <input type="checkbox"/> Healthcare Company / Manufacturer <input type="checkbox"/> HealthTech / Digital Health Company <input type="checkbox"/> Diagnostic / Laboratory Network <input type="checkbox"/> NGO / Government Body / Institution <input type="checkbox"/> Others - Please specify: _____
Company website	
Contact details	Telephone: _____ Email: _____

## CASE STUDY: ANSWER ALL QUESTIONS IN MAXIMUM 250 WORDS \*

(MENTION DETAILS IMPLEMENTED BETWEEN APRIL 1, 2024 - MARCH 31, 2026)

Name of the diagnostic innovation (in not more than 50 words)	
When was the innovation launched, validated, or implemented?	(DD/MM/YYYY or period)
Diagnostic Innovation Area (Please select all that apply)	<input type="checkbox"/> In-vitro Diagnostics <input type="checkbox"/> Molecular Testing <input type="checkbox"/> Imaging Diagnostics <input type="checkbox"/> Point-of-care Testing <input type="checkbox"/> Laboratory Automation <input type="checkbox"/> Digital Pathology / AI Diagnostics <input type="checkbox"/> Others - Please specify: _____
Regulatory / certification status	
Clinical / analytical validation status	

1. Describe the diagnostic innovation and the disease detection, workflow, access, or accuracy challenge it addresses.

2. Share measurable evidence such as validation results, test volume, turnaround time improvement, accuracy metrics, customer adoption, affordability impact, or lab productivity gains.

3. Explain how the innovation can transform diagnostic delivery, early detection, patient access, or provider decision-making across India.

## SUPPORTING DOCUMENTATION PROVIDED ALONG WITH THE APPLICATION

S No.	Document Name	Description of document
1	Incorporation / GST certificate *	
2	Product / test brochure, technical sheet, or workflow documentation *	
3	Validation studies, regulatory approvals, quality certifications, or performance reports *	
4	Customer testimonials / deployment proof / awards, if any	
5	Other supporting documents (if any)	

## DECLARATION BY THE APPLICANT \*

I declare that the information provided in this application form is correct, accurate and pertains to my business / organization / nominated initiative. I agree to abide by the rules and regulations of participation.

<b>Name</b>	
<b>Designation</b>	
<b>Date</b>	
<b>Signature / Company Seal</b>	