

Innovation Intake Form

1. Contact Information

- Name/ Address
- Email/ Mobile

2. Invention

- Name/Title
- Invention Domain: Device, Diagnostics, Therapeutics, Digital Health, Other

3. Registration

- Pending/ Unpublished
- Jurisdictions

4. Intellectual Property

- Owner/ Co-inventors/ Institutional claims, or licensing obligations
- Can you share patent filings, prior art searches, or freedom-to-operate analysis

5. Collaboration: Preference

- Joint IP development
- Fee-for-service
- Licensing/Royalty-based models

6. Describe the invention

- What is the unmet need/ Provide background into the current situation
- Why are standard practices inadequate/ How is this invention better
- Include drawings, schematics, and flow diagrams

7. Indicate the stage of invention

- Idea/ Proof of concept
- Prototype/ Product

8. Product specifications

- Intended use, target indication, and user profile
- Critical design features, materials, coatings, or tolerances,

9. Regulatory

- Has the product been submitted to any regulatory body (CDSCO, FDA, CE, etc.)?
- What clinical data, biocompatibility reports, or risk assessments are available?
- Are there ethical approvals, trial permissions, or hospital validations?
- What regulatory pathway is envisioned: Class I/II/III, 510(k), PMA, Notified Body
- Will you need lead regulatory submissions or support documentation

10. Manufacturing feasibility

- What are the expected volumes (pilot, scale-up, commercial)?
- Are there preferred vendors for components, tooling, or packaging?
- Are there special handling, sterilization, or storage requirements?

11. Budget, Milestones, and Timelines

- What is your estimated budget for development, tooling, and initial production?
- What are the key milestones (prototype, validation, launch)?
- Are there grant funds, investor backing, or institutional support?
- What is your expected timeline for market entry and scale-up?