



Innovation Disclosure Form (IDF)

Confidentiality Notice: *This document is a confidential disclosure of an invention. Completion of this form does not constitute a patent filing but serves as the internal record to initiate the IPR process.*

1. Administrative Details

- **Title of the Innovation:** _____
- **Primary Inventor (Name & Designation):**

- **Department/Center:**

- **Co-Inventors (Names & Affiliations):**

- **Funding Source (Internal/External/Grant ID):** _____

2. Technical Description

A. The Problem Statement:

What specific medical, dental, or pharmacological challenge does this innovation address?

B. The Solution (The Invention):

Describe the process, product, or diagnostic system. How does it work?

C. The "Inventive Step" (Novelty):

How is this different from existing solutions?

3. Disclosure & Publication Status

- **Has this work been published in a journal?** Yes No
- **Has this been presented at a conference?** Yes No
- **Is there an upcoming deadline for publication?** Yes (Date: _____) No
- **Note:** *Public disclosure prior to filing may disqualify the invention from patent eligibility.*

4. Supporting Documentation Checklist

Please attach the following to this form:

- Experimental Data/Results Summary
- Flowcharts or Process Diagrams
- Photographs of Prototype (if applicable)
- Copy of IRB/Ethics Committee Clearance

5. Commercial Potential & Target Beneficiaries

This section identifies the market value of the innovation for corporate or clinical partners.

A. Target Industry / Sector:

Who is the primary manufacturer or implementer?

- Pharmaceutical / Biotech Companies
- Medical Device / Med-Tech Manufacturers
- Diagnostic Laboratories / Healthcare Providers
- Nutraceutical / Wellness Industry
- Software / Digital Health Startups

B. Specific Beneficiaries:

Describe the end-user or the corporate entity that would license this technology.

C. Market Advantage (Competitive Edge):

Why would a company buy or license this instead of existing products?

- Significant Cost Reduction
- Higher Efficacy / Purity
- Reduced Side Effects / Toxicity
- Faster Diagnostic Results

- Non-Invasive / User-Friendly Design

7. Collaborative & Funding Context

- **Was this research conducted in collaboration with an external company?**
 Yes No
- **If yes, provide Company Name & MoU details:**

- **Does this innovation have "Export Potential" (International Markets)?**
 Yes No
- **Are there any known competitors or similar products currently in the market?**

Declarations & Signatures

I/We hereby declare that the information provided is true and that the invention was developed using the resources of SBDCH/BIHER. I/We agree to cooperate with the IPRIC Cell during the drafting and filing process.

Signature of Primary Inventor: _____ **Date:** _____

For office purpose only

Verified

Office of the Dean

**Intellectual Property Rights & Innovation Centre (IPRIC),
Patent And Innovation Cell, SBDCH**