REASONS TO WORK AT BIO INNOVATION





The BIO INNOVATION development centre by Temis...

A comprehensive range of services for inventing new medical devices and biotherapies in an outstanding environment.

By joining BIO INNOVATION you will:



CLINICAL

DEVELOPMENT

MARKET

1. Be part of a multitechnology ecosystem with clinical connections

- 2. Benefit from unique scientific and technological **expertise** in microtechnology, engineering sciences and life sciences
- **3.** Have access to **qualified resources** (stem cells, blood cells, corneas, etc.) and state-of-the-art technological platforms and centres (qualified pharmaceutical biomanufacturing suites, microfabrication, micromanipulation, etc.)
- **4.** Benefit from technical, regulatory and clinical resources as soon as the project is defined
- **5.** Bridge the gap with clinical partners and facilitate clinical trials (ECRIN and Tech4Health networks)
- **6.** Pre-industrialize with local partners thanks to the dense industrial medtech network with its competitive cluster and Innov'Health cluster
- **7.** Join the entrepreneurial dynamics of the French tech # Health tech
- 8. Make the most of a dedicated working environment in the heart

Contact:

Temis Technopole Bruno Favier, Director Tel. 33 (0)3 81 50 46 95 contact@temis.org www.temis.org

Developed by: sedia Investors: Greater Besancon Council & Aktya With the support of Regional and Central government









« The Bio Innovation







Development centre

BESANÇON · BURGUNDY-FRANCHE-COMTÉ · FRANCE







Experts

Fixtures



of the Temis Santé science park.

development centre will be a place where researchers and engineering or medical students can meet microtechnology professionals to discuss their needs and build collaborative projects »

A UNIOUE PLATFORM OF SERVICES, EXPERTISE **AND RESOURCES** TO GENERATE OR ACCELERATE INNOVATION

Research Development

Market





blood products and technologies



medical devices

RESOURCES, SERVICES AND EXPERTISE



An open innovation platform combining microtechnology, life sciences and engineering sciences.

> In direct contact with higher education institutions (Medical and Pharmacy Faculty, ISI FC), the University Hospital, its Clinical Investigation Centre and its Oncology and Biology Centre (PC BIO), BIO INNOVATION will bridge the gap between research and clinical practice and between design and biomanufacturing.

With a focus on blood-related biotech, medtech and diagnostics, the Bio Innovation development centre will support early-stage collaboration between engineers, clinicians and entrepreneurs.

2,300 m² of dedicated premises

A customized rental offer with a duration to suit your needs: offices, laboratories, fixtures and fittings

shared spaces

4,000 m²

to promote your health

innovations

Access to 700 m² of technological platforms



1 showroom



1 seminar

The BIO INNOVATION service offer Focus 3 Translational research Focus 1 Focus 2 Focus 4 CE marking and Marketing Research and **Technical** Preeimbursement industrialization and clinical Innovation velopmen Project Design Proof Future definition dossier of concept product Risk Prototype Prototype status definition testing analysis **Feasibility** Technical Non-regulatory Clinical study development pre-clinical trials

AN ECOSYSTEM FOSTERING INNOVATION



The BIO INNOVATION development centre will be located in an outstanding environment in the TEMIS Santé science park in Besançon. It will be the iconic landmark of the French Tech # Health Tech network for medical innovation in Burgundy-Franche-Comté.

Maturation & economic development. Technical & clinical development



Based on an open, collaborative innovation model, the centre will give quaranteed access to a range of services from project definition to proof of concept and future product status analysis.

Fast-tracking technical and clinical development, BIO INNOVATION will ensure that your new products are industrialized and marketed.

350 companies, 10,000 employees

40 medical start-ups

1,100 qualifications per year, from vocational high school-level certificates to engineering degrees

1 microtechnology competitive cluster

23 research units

The French tech # health tech network of Besançon and the surrounding areas

1 business incubator

1 Innov'Health cluster

7 higher education institutions























