Innovation Meets Industry In Grenoble

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MIC Grenoble Europe's First MedTech Industrial Campus.

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The Grenoble metropolitan area is one of the most dynamic ecosystems in the world. Also known as France's Silicon Valley, it is home to global leaders in microsystems such as STMicroelectronics, Soitec, and the CEA LETI, the world's third-most innovative research institute.

Thanks to its technological history and renowned academic fabric, the Grenoble metropolitan area is a fertile environment for the expansion of unprecedented innovations.

The DOLIAM Group, a world leader in medical technologies, shares this vision to propel the most innovative companies to success with its MedTech Industrial Campus.

MedTech

Campus

GRENOBLE

Industrial

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The MedTech Industrial Campus propels MedTech, DeepTech, and Microsystems to the next level in Grenoble.

Stemming from its 40 years of experience and expertise, DOLIAM has identified several obstacles that slow down start-ups' success and the commercialization of their products, from conception to access to suitable industrial facilities and supply chains.

DOLIAM's answer to these success-hindering obstacles: The MEDTECH INDUSTRIAL CAMPUS.

This unprecedented industrial program will combine entrepreneurial and industrial dimensions to facilitate and accelerate MedTech and DeepTech start-ups with ambitious and innovative projects while shortening the time-to-market for medical devices.

MIC Grenoble

A "MedTech Industrial Campus" site will be established in Grenoble in 2024 as part of the dynamic development of cutting-edge technologies in France's Silicon Valley, linking up with key players in the sector (universities, research laboratories, start-ups, and incubators).

This first site will respond to the urgent industrial need in MedTechw's microelectronics and MEMS (microelectromechanical systems) technologies.



A unique industrial accelerator program based on three strategic components:

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360° support, from idea to market, with electronic system design help

Shared cleanrooms/microelectronics process equipment, access to MEMS semiconductor technology industrialization

> Access to the latest 3D printing technologies

A 2,500m² Campus for start-ups and SMEs, including office spaces, associated services and lab areas.

By 2026 MIC Grenoble will offer 4,000m² of cleanroom and up to 2,000m² of additional office space.

Apply today to join our program!



In partnership with



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medtechindustrialcampus.com