



## Knowledge for Growth: Learn. Connect. Discover.

20 April 2022, 02:00

Hilde Krikor

Olivier Gramaccia

*Every year in May, the elite of the Belgian life sciences community attends flanders.bio's annual Knowledge for Growth business conference in Ghent, attracting decision makers from biotech, pharma and medtech, agricultural and chemical industry as well as investors, universities, top-notch research institutes, policymakers and competence providers. Sirris will be there too: join us on 18 and 19 May 2022!*

Knowledge for Growth is Europe's finest life sciences conference and debuted in 2021 as a hybrid event. The conference features an exciting programme providing vital insight into the global life sciences landscape, one-to-one partnering, a trade fair and more. More than 230 organisations attended the last Knowledge for Growth. This year, Sirris will be there too, to present its expertise in the domains present, medtech in particular.

### Accelerating your medtech project

Sirris helps medtech companies to develop their technical innovation. From idea to product, we can help you innovate in your specific market. Our team of experts, our dedicated infrastructure and test labs can help you achieve maximum impact with minimum lead time.

Within our Product Development Hub, Micro Products Lab offers broad competence and high-tech infrastructure for miniaturisation in product development. Our experts offer four main areas of technological expertise:

- micromachining (eg. micro-milling and wire EDM)
- microreplication
- microprinting
- microscale metrology

The Micro Products Lab provides targeted assistance and is able to develop solutions in specific application areas, including:

1. Healthcare engineering, including microfluidics and specialty tooling
2. Manufacture and replication of small components
3. Functionalisation of the surface
4. Polymer optics
5. Micromechanics
6. Plastronics (integration of electronics in plastic products)

We can assist you at every step of your innovation. Read about it [here](#).

Come and discover all this [at our booth no. 39](#)!

Here, you will also have the opportunity to learn more about the COOCK project FASMEDDEV - Medical diagnostics goes micro and smart: micro and smart automation technologies for the development of point-of-care diagnostics and testing equipment.

*This project is a cooperation between Sirris and flanders.healthTech, subsidised by VLAIO.*



(Images: <https://knowledgeforgrowth.be/>)

## Authors



Hilde Krikor



Olivier Gramaccia