

# COMMUNIQUÉ

## Acquisition of MYRIADE by Maison MGA

---

Lyon & Paris, January 8th, 2026

**La Maison MGA strengthens its advanced scientific instrumentation offering—particularly with AseptiWeld—through the acquisition of MYRIADE and the creation of a secondary site in Paris.**

La **Maison MGA** announces the acquisition of the assets of **MYRIADE**, a specialist in advanced optical imaging and nano-bioanalysis technologies, which will be integrated into **MGA TECHNOLOGIES**. This transaction is accompanied by the creation of a secondary MGA site in Paris, dedicated to MYRIADE's scientific, applications and software activities. The entire MYRIADE team is joining MGA TECHNOLOGIES, along with its flagship instrument, **VIDEODROP**, a unique solution for size & concentration of nanoparticles.

This acquisition represents a major milestone in Maison MGA's development strategy, reinforcing its positioning in high-precision instruments for the life sciences, at the intersection of biology, optics, microfluidics and software.

### A strategic portfolio extension for Maison MGA

MYRIADE has developed an innovative instrument for the characterization of biological nanoparticles, based on label-free optical imaging technology that enables rapid and quantitative analysis of nanometer-scale particles.

Its instrument, **VIDEODROP**, addresses key applications in:

- Cell and gene therapy (Lentiviral vectors, AAV, Adenovirus, MVA...),
- Vaccines and bioproduction,
- Lipid nanoparticles (LNPs),
- Exosomes and extracellular vesicles (EVs),
- Advanced R&D, bioprocess development, and industrial quality control.

**VIDEODROP naturally complements Maison MGA's offer, for which the group is historically recognized:**

- The design and manufacturing of complex, custom-built equipment,
- The industrialization of techbio, deeptech and medtech technologies,
- Automation, robotics and integrated analytical systems for healthcare and life sciences.

This strong complementarity allows MGA to expand its portfolio of proprietary instruments, particularly **AseptiWeld®** and **AseptiSeal®**, and to further strengthen its ability to support customers from scientific proof-of-concept through full industrialization, within a coherent, digitalized and robotized technology platform.

## A major reinforcement of expertise in biology and optics

The integration of MYRIADE significantly enhances Maison MGA's capabilities in:

- Advanced optics and photonics,
- Bioanalysis and applied biology,
- Software development and scientific data analysis.

MYRIADE's team, composed of highly qualified scientists, benefits from leading academic collaborations, notably with **PSL (Paris Sciences & Lettres), the CNRS, and the Institut d'Optique**. The creation of an MGA site in Paris aims to sustain and further develop this scientific foundation, attract top-tier talent, and provide all Maison MGA customers with direct access to a high-level scientific team, located at the heart of the French and European techbio ecosystem.

**Hervé de MALLIARD, President of Maison MGA :**

*« The acquisition of MYRIADE fully aligns with our ambition to build an industrial platform of critical technologies capable of transforming scientific breakthroughs into robust, industrial-grade instruments. By strengthening our expertise in optics and biology, and by establishing a long-term presence in Paris, we expand our ability to support our customers on the most advanced challenges in life sciences. »*

**Philippe GARABEDIAN, General Manager of MYRIADE :**

*« Joining La Maison MGA gives VIDEODROP & MYRIADE's technologies a new industrial dimension. We share the same scientific rigor and the same vision: bridging cutting-edge research with industrial deployment to serve biotechnology and healthcare. »*

\*\*\*\*\*

### About Maison MGA

La Maison MGA is dedicated to healthcare and future technologies. As specialists in advanced engineering, we design and manufacture innovative solutions in robotics, automation and mechatronics to address our customers' most ambitious challenges in healthcare and life sciences.

- **Innovate** in medical devices, bioproduction and industrial automation,
- **Industrialize** breakthrough technologies from R&D to series production of instruments,
- **Support** industrial leaders with high-performance, reliable, tailor-made solutions.

Founded in Lyon and around, Maison MGA is shaping the industry of tomorrow with **sustainable, responsible and high-impact solutions**.

### About MYRIADE

MYRIADE is a deeptech and techbio startup specializing in optical imaging and nano-bioanalysis technologies. The company develops innovative instruments enabling in a single droplet, rapid, label-free characterization of biological nanoparticles for research, biotech and bioproduction stakeholders.

Advisors to the transaction:

- Me Charles CROZE and his team –Avocance Law Firm (legal counsel),
- RSM, with François-Régis de MONJOUR (financial advisor).

Presse and institutional contacts by Maison MGA:

Grégoire de LANGAUTIER, [gregoire@maisonmga.fr](mailto:gregoire@maisonmga.fr)  
Marketing & Communication Manager

Hervé de MALLIARD, [herve@maisonmga.fr](mailto:herve@maisonmga.fr)  
President