

BiomatiQ Group inaugurates world-class manufacturing facility in Hyderabad

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Paving the way for self-reliance in India's life science manufacturing



BiomatiQ Group has announced the inauguration of its state-of-the-art fully automated manufacturing facility in Hyderabad, a significant milestone in the Group's mission to build a self-reliant and innovation-led life science business eco-system in India.

The facility was inaugurated on 16th April 2025 in the presence of distinguished guests, partners, and industry stakeholders. The grand ceremony featured a ribbon-cutting by K.V.G.K. Raju, a visionary leader and esteemed figure, followed by the ceremonial lighting of the diya by K.V.G.K. Raju, Pavan Kumar, Natarajan, Jean-Francois Jochim (Biokar Diagnostics), Rakesh Aggarwal, and Omkaranath B.

This new unit reinforces BiomatiQ's commitment to the *Make in India* initiative by offering locally manufactured, globally benchmarked products for the pharmaceutical, biotechnology, food testing, and research sectors.

Strategically designed to support high standards of quality, compliance, and scalability, the new facility will focus on the manufacturing of Ready-to-Use (RTU) microbiological media plates and Laboratory essential products tailored for regulated environments

"This facility represents the next step in our journey of growth and responsibility," said Omkaranath B, Founder & Managing Director, BiomatiQ Group. He added "We are not just creating infrastructure—we are creating impact. Our goal is to offer world-class products, support innovation in life sciences, and contribute meaningfully to India's scientific and industrial

landscape.”

Rakesh Aggarwal, CEO of BiomatiQ Group, added, *“The commissioning of this facility is more than an expansion—it’s a commitment. A commitment to quality, to our partners, and to the advancement of scientific manufacturing in India. We are proud to take this step forward and strengthen our capabilities to serve both domestic and global markets.”*

Facility Highlights:

- Fully automated Grade A aseptic filling line for high-precision, contamination-free RTU media
- GMP-compliant manufacturing zones with ISO-certified operations
- In-house microbiology and quality control laboratories, designed to support 21 CFR Part 11 compliance
- Scalable and sustainable production infrastructure with a focus on data-driven operations and minimal human intervention
- The production process includes automated plate loading, gamma label application, triple wrapping, batch incubation, and 100% visual inspection, ensuring consistent product quality and regulatory adherence.

The inauguration also showcased BiomatiQ’s broader vision—to be a comprehensive life science partner through its integrated offerings that include:

- Microbial testing services via a dedicated contract laboratory with Rapid Microbiological Methods (RMM)
- Technical training and hands-on experience centre to empower the next generation of life science professionals