

Introducing Made Scientific: The Future of Cell Therapy Manufacturing

Scientific breakthroughs hold immense promise—but turning them into real-world solutions requires more than discovery. It demands efficiency, infrastructure, and execution at scale.

The challenge? Too often, cell therapies with the potential to change lives stall due to manufacturing constraints, supply chain bottlenecks, and regulatory hurdles. Without the right expertise, even the most promising treatments struggle to reach patients.

Made Scientific exists to change that.

"Our mission is clear: to drive life-saving therapies from development to delivery, shaping a healthier future," said Syed T. Husain, Chairman and CEO. "We aim to dismantle the bottlenecks that stall progress, ensuring groundbreaking therapies reach the patients who need them, when they need them."



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From Discovery to Delivery: The Role of Made Scientific

Innovation doesn't reach its full potential until it's repeatable, scalable, and accessible. The field of cell therapy is at a pivotal moment—scientific advancements are surging, but manufacturing remains the bottleneck.

But speed without precision, or scale without quality, is a disservice to patients. That's why we're building a model that doesn't compromise—one where innovation, efficiency, execution, and smart economics move in lockstep.

Our key drivers:

- Precision Cutting corners is not an option, so every therapy we develop meets the highest standards in quality, compliance, and scientific rigor.
- Speed Life-changing therapies can't sit in development purgatory forever. The world needs them now, so we move fast – but with discipline.
- Scale Science alone isn't enough.
 Patients need access, so we're building the infrastructure and expertise to take therapies from concept to widespread impact.

 Cost – Efficient execution and smart economics ensure therapies remain accessible and commercially viable, even under market constraints.

Why "Made Scientific" Matters

Made Scientific builds on BioCentriq and GC's legacy of innovation and impact. Rooted in this foundation, the name MADE stands for Manufacturing and Development Excellence. We're expanding on this legacy by integrating deep expertise in cell therapy development, advanced CDMO capabilities, and a commitment to workforce training—empowering innovators to bring ground-breaking therapies to market. As we grow, we're bringing in experienced talent to strengthen our team while leveraging GC's global expertise to drive the future of biomanufacturing.

The ability to cure diseases at the cellular level is one of the most transformative opportunities in modern medicine. But realizing that potential requires more than ambition—it

demands relentless execution. At Made Scientific, we are streamlining complex processes, accelerating development timelines, and overcoming the toughest scientific and operational challenges to ensure every discovery is realized.

"This is more than a rebrand—it's a commitment to excellence, progress, and the millions of lives that depend on what we do," said David Smith, VP and Head of Development. "The future of cell therapy is no longer theoretical. It's within reach. And we're here to deliver it."



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Fartner with us to deliver the future of medicine. <u>Learn More</u>.

About Made Scientific

Made Scientific is a leading cell therapy contract development and manufacturing organization (CDMO) dedicated to advancing the field of cell therapy. Since 2019, the company has specialized in developing, manufacturing, and releasing autologous and allogeneic products for early- to midstage clinical trials, and has now expanded into an end-to-end clinical-to-commercial development and manufacturing services partner. Operating from two U.S.-based manufacturing facilities, Made Scientific combines the flexibility and entrepreneurial spirit of a specialist CDMO with the global expertise and resources of GC Corporation of South Korea, a global leader in the pharmaceutical and biotechnology sectors.

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