

# Dipharma

## The CDMO That's Changing the Game

Pharmaceutical innovation is transforming lives faster than ever. Yet, bringing groundbreaking therapies to market comes with challenges—growing regulatory demands, rising costs, and supply chain disruptions. To stay ahead, originators need a CDMO that offers more than just manufacturing support. They require customized drug development from the initial phase to full-scale commercial production.

With deep chemistry expertise and advanced technology, Dipharma stands apart. It is a strategic partner that optimizes drug production for efficiency, scalability, and compliance while maintaining the highest quality and safety standards.

Backed by over 55 years of regulatory excellence, Dipharma adapts to the evolving needs of pharmaceutical companies. Its flexible, solutions-driven approach streamlines development and accelerates time to market.

### Not Just a CDMO—A Catalyst for Success

Dipharma's role goes beyond manufacturing—it acts as a trusted ally to pharmaceutical companies worldwide. From the initial preclinical phase to full-scale commercial production, the company works closely with clients to provide customized, end-to-end solutions. This collaborative approach ensures that clients receive not only manufacturing expertise but also strategic insights to help navigate market and regulatory landscapes effectively.



**We invest in facility upgrades and technology optimization as needed to boost efficiency, cost-effectiveness, safety, and quality. This makes us a trusted partner in the evolving CDMO landscape, delivering advanced solutions that drive client success**

The company prioritizes customers by maintaining high manufacturing standards and offering comprehensive support throughout a molecule's lifecycle. As a third-generation, family-owned company, Dipharma focuses on long-term relationships built on trust, reliability, and flexibility. Its customer-centric approach ensures tailored solutions beyond standard CDMO services, with dedicated project management teams facilitating continuous communication and strategic alignment. Its agile structure enables swift responses to market changes, regulatory shifts, and production demands, fostering efficiency and innovation in meeting client's objectives.

Andrea Confetti,  
Exclusive Synthesis Business Unit Leader



### Advancing Process Development and Manufacturing Excellence

Dipharma specializes in transforming small-scale laboratory processes into commercially viable production methods by refining synthetic processes. The company enhances purification techniques to meet regulatory standards, applies advanced analytical methods for better process control, and redesigns synthesis pathways for efficiency and scalability. These strategies reduce costs, improve consistency, and accelerate development, helping pharmaceutical companies produce high-quality drugs efficiently.



A key differentiator is its expertise in hazardous chemistry, enabling the efficient management of complex and high-energy reactions while upholding the highest safety standards. Decades of experience have reinforced the company's ability to handle hazardous and highly reactive substances, allowing it to develop innovative solutions that might be challenging for conventional manufacturing setups.

By prioritizing quality, compliance, and proactive risk management, Dipharma leverages cutting-edge technology to optimize production processes. Its state-of-the-art

facilities and advanced technology enable smooth scaling from small batches to full commercial production, ensuring that groundbreaking therapies reach patients faster. This commitment extends to sustainability, where process optimization and early-stage assessments help minimize environmental impact while maximizing efficiency.

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### Driving Innovation and Scientific Collaboration

Since its inception, Dipharma has remained committed to innovation, expanding its service capabilities to develop cutting-edge drug production processes. This dedication is evident in technological advancements, a proactive approach to quality and compliance, and the implementation of greener chemistry methods. Numerous scientific publications—such as recent studies on azides and nitrosamines—as well as a strong portfolio of patents highlight Dipharma's commitment to advancement.

The company also collaborates extensively with academic institutions, engaging in joint research initiatives, PhD sponsorships, and scientific collaboration agreements with leading universities. These partnerships provide access to modern scientific advancements and foster an ongoing exchange of ideas, driving progress in pharmaceutical development.

By partnering with Dipharma, pharmaceutical companies can expect a reliable and proactive collaborator dedicated to orchestrating their success and advancing the development of life-saving medications. 