



Post-Doctoral Pharmaceutical Industry Fellowship

Medical Affairs | 2024-2025

www.mannkindcorp.com

mannkind

USC Mann

Alfred E. Mann School of Pharmacy
and Pharmaceutical Sciences

our mission

to give people control of their health and the freedom to live life

who we are

At MannKind, we are driven to find new ways to change lives for the better. Our team of passionate scientists, researchers, and professionals focuses on innovative approaches to diabetes and orphan lung diseases. We develop and commercialize new ways to help more people truly thrive—and to live **life more humannSM**.

West Coast Office

Westlake Village, CA



Manufacturing and R&D Facility

Danbury, CT



Boston Site

Marlborough, MA



Our Medical Affairs department is located in Westlake Village, CA, and our state-of-the-art Manufacturing Facility is in CT. Our field-based Medical Education and Commercial teams communicate with healthcare practitioners nationwide.

our humann values

the MannKind humann values are our guides as we work every day to fulfill our promise to our stakeholders

To give people control of their health and the freedom to live life.

do right

We keep it real with each other and those we serve, treating others how we'd like to be treated—with integrity and humanity—even when no one is looking. And we always do the right thing. In our eyes, there's no alternative.

win together

We're strongest as a team—united, we can do extraordinary things. We proactively break down barriers and build strong relationships across functions and geographies—rolling up our sleeves and sharing ideas, perspectives, and feedback to help each other succeed.

own it

We see every challenge as an opportunity, and approach each one prepared, engaged, and accountable. Our commitment to continuous improvement drives our performance and delivers a lasting impact on every life we touch.

be tenacious

Fueled by passion and a high sense of urgency, we don't wait for tomorrow if we can do it today. We set aggressive goals and strive to surpass them—overcoming obstacles and delivering insistently on our priorities every day.

push boundaries

We look for creative solutions to the most pressing problems. We think beyond what is possible—seeking open feedback and new ideas, encouraging expansive thinking, and challenging conventional wisdom at every turn.

technology for truly thriving

For too long, many fast-acting medications have required injections—and all the pain and all the challenges that may come with them. MannKind's Technosphere® Technology is an innovative, dry-powder formulation technology that allows medication to be delivered through the lungs instead.

Technosphere® Technology can be applied to a number of important therapeutic areas, including diabetes, respiratory diseases, and other conditions requiring acute drug delivery.

pipeline and collaboration

Our research and development pipeline is full of potential pathways to a world where people can truly thrive.

Explore our pipeline and collaborations
www.mannkindcorp.com/pipeline

publications

Explore our publications library. See how our technologies and therapies can help more people take control of their health.

Learn more at
www.mannkindcorp.com/publications



our partner

The USC Alfred E. Mann School of Pharmacy and Pharmaceutical Sciences is the only private pharmacy school on a major health sciences campus, which includes the Keck School of Medicine, Keck Hospital of USC and the USC Norris Comprehensive Cancer Center and is immediately adjacent to the LA General Medical Center, one of the largest public hospitals in the country.

Ranked by *US News and World Report* as the #1 private pharmacy school in the country, the USC Mann School is recognized for its century-old reputation for innovation in pharmaceutical education, clinical practice and research. The school uniquely spans the entire spectrum of pharmaceutical development and clinical care—from drug discovery to regulatory approaches that promote safety and innovation, from delivery of patient care services, to evaluating the impact of care on patient outcomes and costs. The school holds an essential leadership role in the safe, efficient, and optimal use of medication therapy that can save lives and improve the human condition.

meet our team

learn, grow, and collaborate



Lorena Griparic, Ph.D.

Director, Medical Affairs & Safety

Director, USC-MannKind Post-Doctoral Fellowship Program

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Alma Mater: Florida State University

Post-Doctoral Fellowship: University of Geneva; UCLA

why MannKind?

MannKind has cutting-edge patented technology in diabetes and orphan lung diseases. Fellows will engage in a plethora of project teams and be an active contributor immediately to MannKind and the patients we serve. After fellowship completion, they are fully prepared and trained for full-time careers in the pharmaceutical industry.

meet our team

learn, grow, and collaborate



Yubin Moon, PharmD

2023-2024 Post-Doctoral USC-MannKind Fellow

Alma Mater: University of California, San Francisco School of Pharmacy

ymoon@mannkindcorp.com

why MannKind?

I was drawn to the Medical Affairs fellowship program at MannKind for multiple reasons. From my first interviews and one-on-ones with the fellows, I felt welcomed and knew that this was a team that I could learn and grow with. Additionally, as a smaller company, there is the opportunity to work cross-functionally and collaborate on different projects in other functional areas. The mentorship and guidance I receive as a fellow allows me to continue to grow, and I always learn something new every day. My goal at MannKind is to utilize my clinical background, combined with the new skills I learn here, to make an impact on patients all around the globe.



Richard Lo, PharmD, MS

2023-2024 Post-Doctoral USC-MannKind Fellow

Alma Mater: USC Mann School of Pharmacy and Pharmaceutical Sciences

rlo@mannkindcorp.com

why MannKind?

The Medical Affairs fellowship program at MannKind is closely aligned with my interests. Working at MannKind, I get to see the benefits of the projects that I am part of and how my work contributes to our company's goals. Being an integral part of a team that works cross-functionally is really engaging for me. I've been exposed to and worked with a few cross functional teams within my short time here. The invaluable support and guidance that I receive from my colleagues has provided an environment for growth and development. MannKind is the right pick for me because here I'm able to gain lots of new experiences and learn about the various components of the pharmaceutical industry.

why join our fellowship?

learn about our program within the Medical Affairs department

a unique experience.

At MannKind, fellows will gain exposure and practice experience in the Medical Affairs functional sub-specialty in the biopharmaceuticals industry. Fellows will develop, participate, and be an integral team member on business priorities, such as:

- Medical Information Contact Center and vendor management
- Field-based Medical Communications (e.g., content creation for the Medical Education team)
- Medical Congress planning and attendance
- Publication planning
- Phase 1-4 Studies (e.g., design, development, implementation)
- Exposure and collaboration with various internal departments: Clinical Development, Regulatory Affairs, Pharmacovigilance, Marketing, Sales, Business Development, etc.

In addition, fellows will have many opportunities on project teams to develop and refine leadership, communication, decision-making, interpersonal, and influence skills.

continued growth.

At USC Mann School, fellows will have scholastic and academic opportunities, including:

- Taking professional coursework and completing certificate programs
- Lecturing industry elective courses
- Teaching and mentoring senior rotational pharmacy students at host company
- Recruitment and selection of the next class of USC post-doctoral fellows

program requirements

To be considered for the USC-MannKind Pharmaceutical Industry Fellowship program, you must have obtained:

A Pharm.D., Ph.D., M.D. or equivalent doctorate degree from an accredited college or university within 5 years of initial appointment, and a minimum doctoral GPA of 3.0.

To apply, you will need the following items:

- CV/Resume
- Letter of Intent
- 3 professional letters of recommendation
- Official pharmacy or graduate school transcripts

Prospective fellowship candidates will be invited to interview with the MannKind Team at PPS during the 2023 ASHP Midyear Meeting.

Additional information, as well as application requirements and instructions are available on the USC Mann School Fellowship Website.

Program Location: Westlake Village, CA

Program Length: 1 Year (July 1, 2024-June 30, 2025)

Application Deadline: November 30, 2023

