

# Great Science. Deep Compassion. Real Impact.



At Alkermes, we apply our deep neuroscience expertise to develop medicines designed to help people living with complex and difficult-to-treat psychiatric and neurological disorders, including addiction, serious mental illness and sleep disorders. With our portfolio of marketed medicines and investigational pipeline candidates, we seek to make a meaningful difference in the way people manage these complex diseases.

## Innovative Medicines

Our portfolio of proprietary commercial products focuses on chronic conditions that represent some of the most challenging health issues of our time. We currently market commercial products focused on these complex diseases:

- Alcohol Dependence
- Opioid Dependence
- Schizophrenia
- Bipolar I Disorder
- Narcolepsy

## Our Pipeline

We are leveraging our scientific strengths to develop medicines focused in neuroscience. Our investigational product candidates include orexin receptor agonists, with our most advanced candidate in development for narcolepsy and idiopathic hypersomnia, and early clinical candidates in development for other neurological and psychiatric disorders.

## Company Info

- Founded: 1987
- Total Employees: Approx. 2,000 worldwide

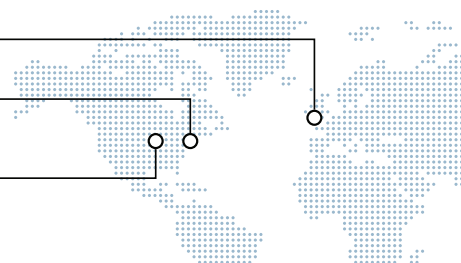
 [linkedin.com/company/alkermes/](https://www.linkedin.com/company/alkermes/)

 [www.alkermes.com](http://www.alkermes.com)

**Ireland**  
Corporate Headquarters

**Massachusetts**  
Research & Development  
Corporate Offices

**Ohio**  
Manufacturing





## An Award-Winning Employer

Alkermes is honored to be recognized as an employer of choice in the life sciences industry.



## Patient Advocacy: Our Mission in Action

Advocating for patients is core to our mission. One way we do this is by building long-standing relationships with patient advocates and patient advocacy organizations that share our mission and values. We seek to ensure that patients' experiences, perspectives, needs, and priorities are captured and meaningfully incorporated into our drug development process in a variety of ways, such as:

