How Ventus Therapeutics Saved \$150K+ and Scaled Research Without Adding Headcount



Company Snapshot

Ventus Therapeutics is a Series C clinical-stage biotech with locations in the United States and Canada, developing novel small-molecule therapies for hard-to-target proteins in immunology, inflammation, and neurology.

66

Prendio-BioProcure expanded our team without having to make a full-time hire. It is very flexible, and as we continue to grow and continue to hire, we're able to use the same system. We have worked with the team to find various cost-saving initiatives like sourcing from other vendors than the ones we typically use, setting up annual POs for repeat lab supplies, etc.

Yelena Shuster-RosenController, Ventus Therapeutics



Speak to an Expert

The Challenge

As Ventus scaled their operations across the United States and Canada, rapid growth brought complexity:

- Scientists lost time to admin tasks with no dedicated lab ops
- A lean AP team faced increasing pressure as order volume rose
- Financial reporting and compliance grew more challenging without centralized systems

The Solution

Ventus chose the Prendio-BioProcure platform and services to meet operational demands while maintaining research velocity. Particularly, the 3-way match functionality was highlighted as a key driver in their decision to adopt the platform.

The onboarding process for their >50 users was smooth and aligned with existing workflows for a seamless integration.

The Impact

Ventus boosted scientific productivity and research focus with a flexible, all-in-one procurement solution and services.

Through their strategic partnership with Prendio-BioProcure, the team could focus on bringing novel therapies to market and scale their operations without compromising compliance.



\$150K+ cost savings to reinvest in advancing their science



Hundreds of hours saved to focus on scientific discovery by streamlining procurement



Improved vendor relationships & financial accuracy with automated invoice processing and tracking