

# Procurement Transformation at C4 Therapeutics Delivers Strategic Advantages, Cost Savings



## Company Snapshot

C4 Therapeutics (C4T) is a clinical-stage biopharmaceutical company dedicated to delivering on the promise of targeted protein degradation science to create a new generation of medicines that transforms patients' lives.



With Prendio-BioProcure managing our specialized needs, we're able to offload time-consuming tasks and focus on critical priorities like supplier selection, cost negotiations, and training. **It enables us to think strategically instead of getting stuck in tactical details.**



**Gina Kelly**  
Head of Strategic Sourcing and Procurement, C4 Therapeutics



[Speak to an Expert](#)

## The Challenge

The C4T team needed to alleviate bandwidth constraints while accelerating progress on key initiatives.

- **Time-consuming compliance:** Approval flows created operational bottlenecks and delays on obtaining key supplies.
- **Limited visibility:** Manual reporting often couldn't provide the real-time data needed to make strategic decisions.
- **Manual supplier setup:** Onboarding vendors was slow, pulling resources away from R&D.

## The Solution

Recognizing the need for a more agile procurement process, C4T partnered with Prendio-BioProcure to implement a solution configured to their needs. With dedicated onboarding support, their team seamlessly adopted streamlined workflows, real-time dashboards, and integration with internal systems. This transformation provided visibility to leadership, reduced ordering delays, and ensured compliance without slowing innovation.

## The Impact

C4T's new procurement model quickly delivered results: significant cost savings, faster purchasing cycles, and greater spend controls. By centralizing data and automating compliance, the team reduced manual effort and accelerated research.



**\$350K+ cost savings** achieved, supporting innovation at scale



**\$68M+ in spend** efficiently managed with minimal operational overhead



**Faster, data-driven decisions** supported through real-time analytics dashboards