



FOR IMMEDIATE RELEASE

Direct Customer Solutions Expands Camber Pharmaceuticals 340B Direct Distribution Program

Bells, TN – January 12, 2026 – Direct Customer Solutions (DCS) announces the addition of another **Camber Pharmaceuticals** product to Camber’s 340B Direct Distribution Program, further strengthening access, compliance, and transparency for 340B Covered Entities nationwide.

Effective February 1, 2026, the newly added Camber product will be available for purchase at the 340B Ceiling Price exclusively through DCS, Camber’s national service provider for 340B direct distribution. Through this model, DCS will manage order processing, logistics, invoicing, and customer support, ensuring a streamlined and compliant purchasing experience for covered entities and their contract pharmacy partners.

Camber remains fully committed to patient safety and strict adherence to its Pharmaceutical Pricing Agreement and all statutory requirements of the 340B Drug Pricing Program. By continuing to expand its direct distribution strategy with DCS, Camber reinforces its focus on program integrity while improving operational efficiency and visibility for participating entities.

340B Covered Entities and contract pharmacy agents may purchase Camber products at the 340B Ceiling Price directly through DCS once eligible sites are registered. Covered Entities utilizing a Third-Party Administrator (TPA) may continue using their existing system if their TPA is already connected to DCS. If not, DCS can assist with enrollment, including Electronic Data Interchange (EDI) connectivity.

Registered customers may place orders through:

- EDI
- Online at www.directcustomersolutions.com
- Phone at (731) 574-2060

All purchasing customers—both 340B and non-340B—must register their account with DCS prior to placing an order.

This program expansion reflects DCS’s continued commitment to enabling compliant, transparent, and efficient 340B distribution models that support covered entities in delivering care to the patients who need it most