



# A Pharmacy Benefit Model Built for DVHCC Members

BeneCard PBF and DVHCC deliver a pharmacy benefit solution built around the priorities of coalition members: transparency, accountability, and better health outcomes for working families.

## Transparent Pricing & Trusted Support

Our administrative-fee-only, zero-spread model ensures every dollar is accounted for and spend is aligned with fund goals. Funds receive clear insight into true acquisition costs, retail pricing, rebates, performance-based savings, and audit recoveries—without hidden margins or conflicts of interest.

Members receive dependable support from U.S.-based, AFSCME-staffed teams, with 24/7/365 access to knowledgeable service representatives and licensed pharmacists. Funds also benefit from hands-on partnership with dedicated account managers who deliver proactive insights, strategic guidance, and flexible reporting to help control costs and strengthen outcomes.

## Differentiators That Drive Better Outcomes:

- Actual acquisition cost at mail and specialty pharmacies—no spreads, no markups.
- Direct pass-through of retail network pricing.
- Rebates across every channel.
- Over-performance or additional savings passed directly back to clients.
- Innovative clinical programs with pharmacist-led outreach helps improve adherence, manage disease states, and reduce waste.

## For Plans Looking to Reduce Costs

If you want a pharmacy benefit partner that shares your values and offers a transparent alternative to traditional PBMs, BeneCard PBF is ready to support you.

Contact us at 1-877-723-6003 or visit [www.benecardpbf.com](http://www.benecardpbf.com) to learn more.

BeneCard PBF facilitates pharmacy benefit management through transparent, client-first models grounded in the values of labor. Our flexible, customizable solutions support the real-world needs of union members and their families, while our mission—aligning the interests of payers, pharmacies, and providers—helps protect plan integrity and improve health outcomes for members.