A PBM that empowers is now possible

The evolution of pharmacy benefits has arrived

Empowering is not a word you associate with PBMs. Until now. Introducing **em**PBM, Prescryptive's new pharmacy benefit management solution that empowers the employer and their employees.

Self-funded employers can save up to 40% with **em**PBM, featuring a patented mobile experience that helps employees and plan members make informed prescription decisions.

All the core services, none of the PBM games

emPBM works more efficiently than other PBMs by delivering savings through member engagement and driving utilization to the lowest net plan cost. You get more predictability over your plan costs too as increases or decreases in utilization will not change what you pay for **em**PBM.



Mobile engagement

Drive informed medication choices and drug savings through our patented mobile prescription experience, myPrescryptive.



Lower net cost

\$100 cost - \$50 rebate is not better than simply paying \$20. Our recommended formulary and plan design focuses on efficacy, safety, and cost — in that order.

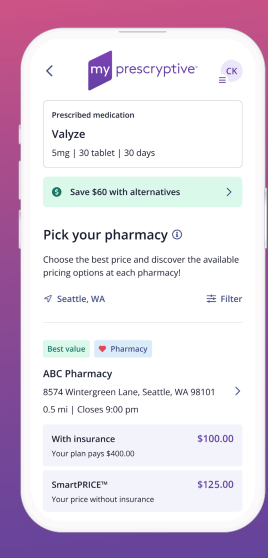


Total transparency

With a simple PMPM pricing model, 100% pass-through of pricing and rebates, and a contract with transparency built in, we deliver on what others only promise.



REWRITING THE SCRIPT



emPBM

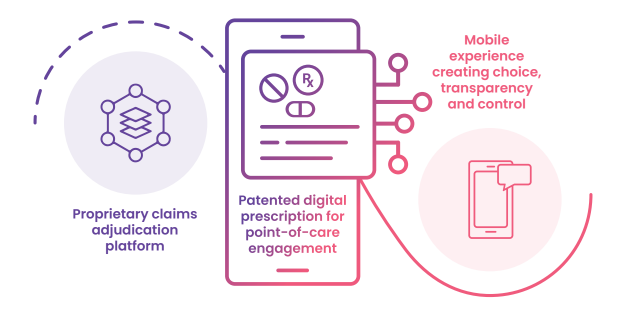
Let's connect





Completely connected

Prescryptive's emPBM is an interconnected platform.



A lower net-cost strategy for PBM savings

Our formulary is empowered with less-expensive drugs with the same or better efficacy of higher-priced medications. This enhances a member's ability to save significantly on the prescriptions they need to live healthy.

Other PBMs

- X Ineffective patient engagement due to disconnected digital experience
- X Rebate-chasing with overpriced brand drugs, unnecessary drug inclusions, and bait and switch formulary changes
- Spread-pricing and hidden fees
- X Mail order pharmacy requirements
- X Profiting from the sale or selection of drugs
- X Selling your data

