

DocStation is a technology company that helps health plans & pharmacists facilitate value-based care models. Our provider network includes over 700 pharmacy providers participating in programs sponsored by health plans in the Medicare, Medicaid, and commercial sector. We believe the future of pharmacy is value-based. Equipping pharmacists with the right tools aligns goals for all stakeholders, leading to better outcomes at a lower cost.

How we can help you:

Program Management: DocStation gives health plans the power to incentivize pharmacy providers to meet performance goals for both fee-for-service and value-based programs.

Network Management: From single location community pharmacies to multiple location chains, the DocStation platform ensures network, location, and patient information is always up to date.

Reporting & Analytics: DocStation's dashboard metrics provide instant program information including service provision, associated measures and goals, pharmacy payment information and more. Monitor patients, improve care, and cut costs.

Payment Management: With DocStation, health plans can set up and manage multiple payment sources and schedules, set granular patient PMPMs, and tailor payment options to specific networks.

Technology Integration: DocStation imports pharmacy and medical claims; data exchange with eCare plans, immunization registries and dispensing systems; and provides data portability to other systems.

Here's how to work with us:

- Design: We will work to develop a deep understanding of your plan's goals. You will
 define your population, specify your requirements, choose STAR, PQA, HEDIS, or
 custom metrics, and pick a start date.
- 2. **Implement:** We handle all facets of program administration, including data integration, network management, onboarding, and support.
- 3. **Monitoring & optimization:** We help you visualize your data, track network performance, and measure outcomes in real-time through process and quality measurement, utilization and cost reporting, and program ROI calculation.