



Create a connected care experience for your population with **Vida**

Navigating healthcare is tricky. Most people with chronic conditions already have a patchwork of doctors, clinics, labs, and devices to sort through. Layering on a web of employer benefits makes getting from here to care even harder.

That's why Vida coordinates with existing care ecosystems to integrate with health plans, digital solutions, in-person sites of care, supplemental benefits, specialist networks, and even biometric devices and apps. Organizations save time and money – and members get a better, more seamless care experience.

Integration with Vida means

1

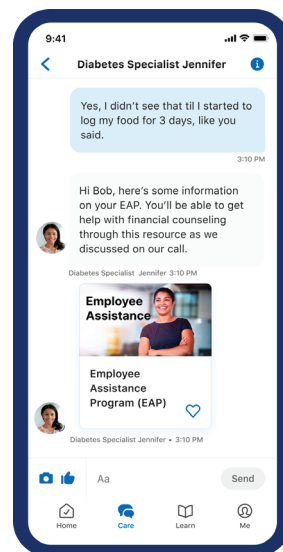
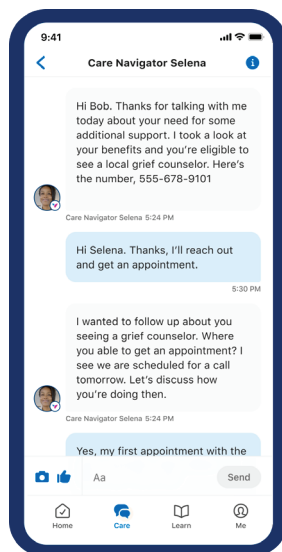
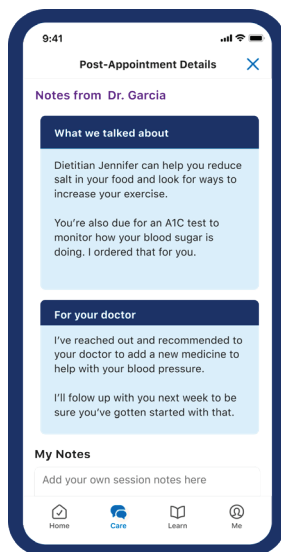
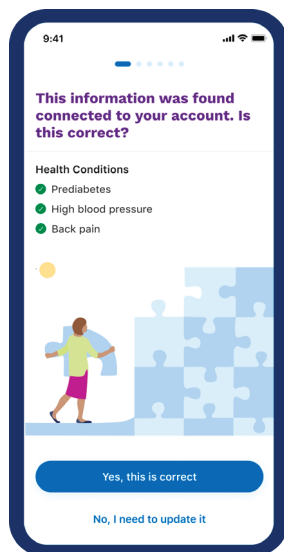
Secure data exchange drives better care.

2

Coordination with PCPs and in-person care avoids silos.

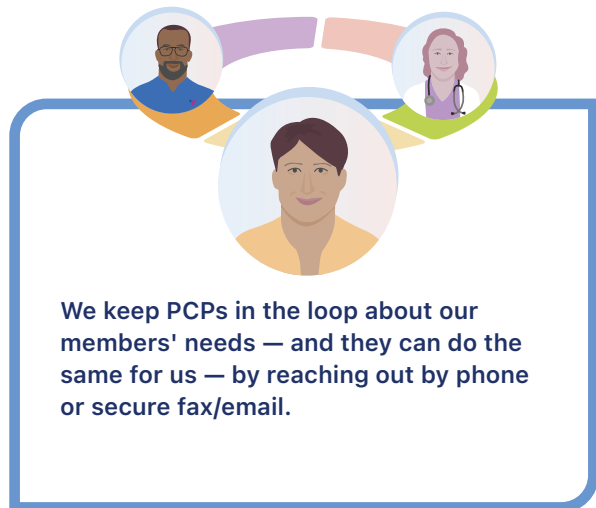
3

We incorporate your ecosystem partners directly into our app and human providers steer members to the right resources.



Give members a virtual companion to their primary care

Vida complements primary care, but doesn't replace it. We extend the reach of the PCP to help members lose weight, reduce stress, manage depression, and lower A1C — everything their PCPs want them to do but can't support day-to-day.



Make it easier for members to access your entire ecosystem

Already have an array of digital health solutions in place? Or care management services? Or an on-site clinic? Vida can help fill in any gaps and flexibly adapt to your organization's needs.



Connect members to your ecosystem using human expertise

Complex ecosystem integration isn't just about tech — it requires a human touch. All of Vida's providers are trained in each client's ecosystem and referral processes so they can help members navigate their benefits.



Give members a seamless care experience and achieve cost savings by sharing data

People's health isn't siloed and their health data shouldn't be either. Seamless data exchange lets members achieve better outcomes and helps organizations get visibility.

