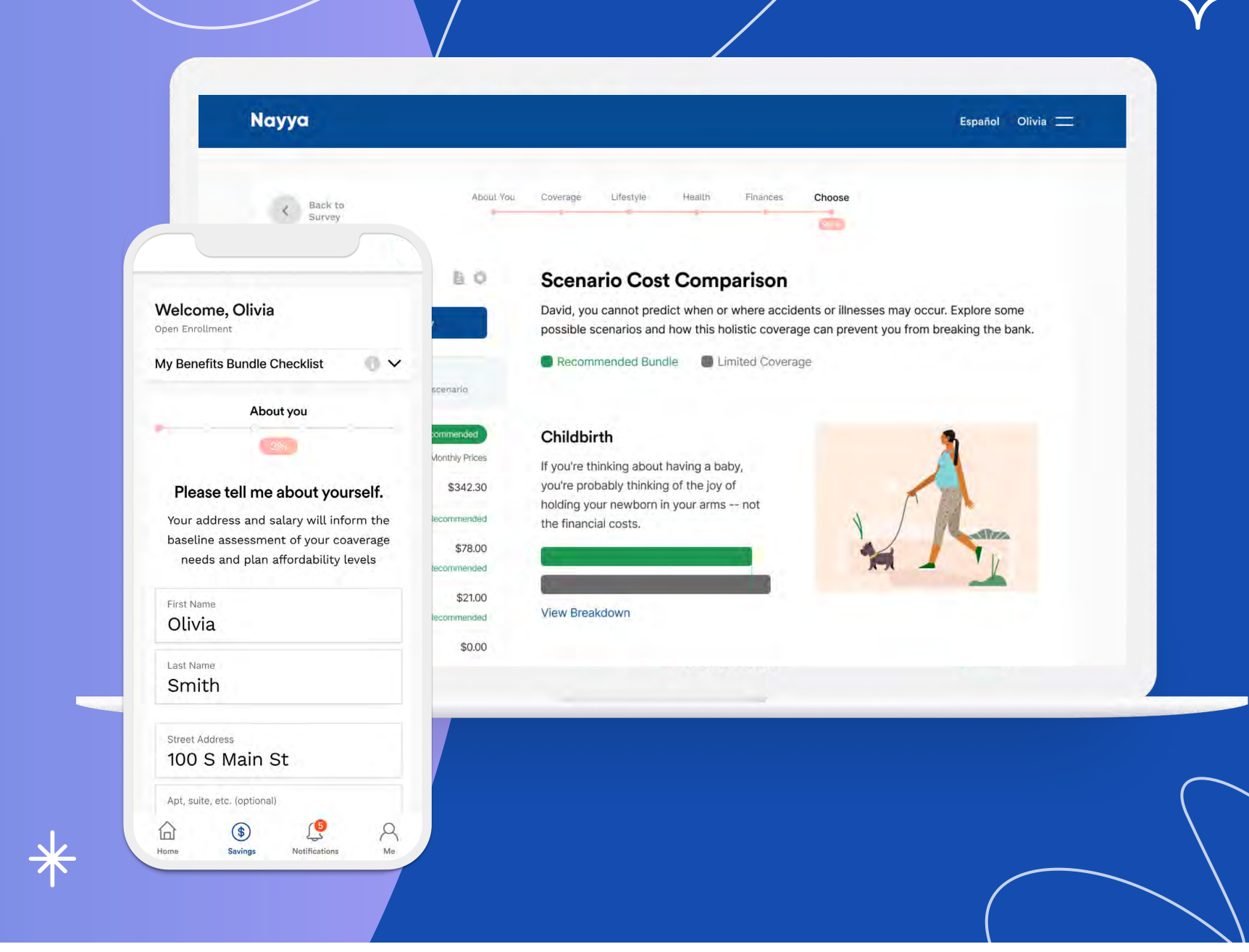
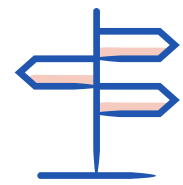
## Nayya

# Benefits Enrollment User Guide

Nayya Choose, our data-driven decision support platform, is designed to guide you through open enrollment with personalized insights so you can feel more confident in your benefits decisions.



# The support you deserve while you select your health and wellness benefits



#### How does it work?

Nayya walks you through open enrollment with a quick, step-by-step assessment to determine the right level of coverage based on your unique needs. With Nayya, you can complete enrollment in less than 10 minutes!



#### We'll take care of the heavy lifting

Nayya provides a bundled recommendation that encompasses the full portfolio of your available benefits, including medical, dental, and vision, as well as 401(k) and HSA investment support, providing a holistic view of your coverage.

### Let's get started

- 1. Your benefits enrollment experience kicks off with a welcome email from Nayya that provides instructions on how to claim your account. To access the Choose portal, please use the link you received via email or scan the QR code to your right.
- 2. Within the Choose assessment, you will be asked to connect to your medical insurance carrier. Once linked, Nayya will analyze your past insurance usage to determine the right level of benefits for you moving forward. You will then be asked to answer simple questions about your family, lifestyle, and any upcoming life changes you have planned, such as if you are getting married or having a baby.
- 3. After finishing the assessment, you will then be provided with your bundled benefits recommendations and directed to complete the enrollment process.







#### Any questions? We're here to help!

For support, you can access the Nayya Help Center within the Nayya Use platform. In the Help Center, you can search our knowledge base, browse FAQs, and chat with a customer service representative. Still can't find what you're looking for? Send us a note at customersuccess@nayya.com for more.



