



*This is not a bill.

Okaloosa County BOCC 41954
 Kelly Brd
 kbird@myokaloosa.com
 302 N Wilson Street, Suite 301
 Crestview, FL 32536

Date: 12/16/23

If ASO, select one: Add to Monthly Claims Statement
 Invoice separately to group

Service Type	Unit price	Quantity	Total
Lifestyle Improvement Programs (*fee waived for Better You Groups)			
*5 Week Series - Onsite	\$1,500.00		
*5 Week Series - Online	\$500.00		
- Per Participant Fee (Min 15)	\$45.00		
Condition Management Series			
*3 Week Series - Onsite	\$900.00		
*3 Week Series - Online	\$400.00		
*Per Participant Fee (Min 15)	\$25.00		
Wellness Presentations			
*Onsite 1 Hour	\$250.00		
*Online/Webinar	\$150.00		
Better You Strides			
Package Configuration Fee (ASO Groups)	\$ TBD		
Connect Partner Program Fee	\$ TBD		
Non-Member, PMPM (Based on 1st Non-Mbr census)	\$0.20 PMPM	197	\$394.00
Program period dates: 10/1/2022 - 8/15/2023			
Biometric Screening Add-ons (**Non-member fee only)			
**Health Designs - Standard Panel, Onsite	\$45.00	197	\$8,865.00
**Quest - Standard Panel, PSC Only	\$45.00		
**Quest - Physician Results Forms	\$12.00		
Quest - Faxed Results to Provider	\$2.00		
Total:			\$9,259.00

Please note: Your invoice will be based on actual participation, unless a minimum is noted above under service type. An employee must be enrolled and effective on your employer group plan on the day of the event to be considered a member. If any employee is covered under another Florida Blue plan, they must provide their ID card at the event to be considered a member. Any participants not meeting this criteria will appear on your invoice as a non-member. Additionally, Florida Blue has no responsibility for tax reporting of rewards paid out under the Employer Sponsored Programs.

Statement of Commitment: By entering signature and date below, Employer Group agrees to the proposal, pricing, and terms above, and hereby orders the services indicated herein from Better You.

Kelly Bird
 Client Name (Print):

Kelly Bird
 Client Signature

12/16/2023
 Date: