



August 1, 2019



MICHAEL BISHOP
LLPS INC.
6323 W SAGINAW HWY STE E
LANSING, MI 48917-2492

DEAR MICHAEL BISHOP:

Thank you for choosing VSP® Vision Care — and for your continued business. Putting your employees first and guaranteeing their satisfaction is easy, when we have partners like you.

As the only national not-for-profit vision company, we're committed to giving your employees:

- Lowest employee out-of-pocket costs—employees' #1 priority in a vision plan.
- Exclusive Member Extras offers you won't find anywhere else — only VSP members can save more than \$2,500 on vision, hearing, medical, and lifestyle services.
- World class service—the highest customer satisfaction in the industry, 15 years in a row.

Your VSP plan automatically renews on December 1, 2019 and no action is required to continue to receive consumers' #1 choice in vision care.

Group Name/Number: LLPS INC. / 30062303
Renewal Period: December 1, 2019 - November 30, 2021
Current Plan Frequency: 12 / 12 / 24
Current Copay: \$20 Exam / \$20 Materials
Current Allowance: \$150.00 Retail Frame / \$150.00 Elective Contact Lenses
Current Rates: \$11.08 / 16.91 / 30.32
Renewal Rates: \$11.08 / 16.91 / 30.32

Rates include all applicable taxes and health assessment fees known as of the date of your renewal.

Enhanced Offering

Have you considered upgrading your Plan Frequency or increasing your Retail Frame Allowance to maximize the lowest out-of-pocket for your employees? We recommend these enhancements when you renew your current plan to deliver greater value:

Plan Frequency: 12 / 12 / 24
Copay: \$20.00 Exam / \$20.00 Materials
Allowance: \$180.00 Retail Frame / \$150.00 Elective Contact Lenses
Renewal Rates: \$11.32 / 17.28 / 30.99

Updating your plan is simple! Give me a call to enhance your benefits or to lower your premium and keep delivering the lowest out-of-pocket costs.

Thank you,

Merritt Potter (800) 216-6248

cc: THEODORE HOLLENBECK
FINANCIAL TECHNOLOGY, INC.
1500 ABBOT RD STE 150
EAST LANSING, MI 48823-1223

Eastern Team