Open Enrollment Webinars

If you're looking for quick answers to your benefit questions or you want to explore plan details, <u>MyPetcoBenefits.com</u> has it all.



1

Open Enrollment Webinar #1

- Monday, October 30th
- 10:00am until 11:00am PST
- Click here to join



Open Enrollment Webinar #2

- Wednesday, November 1st
- 9:00am until 10:00am PST
- · Click here to join



Open Enrollment Webinar #3

- Tuesday, November 7th
- 7:30am until 8:30am PST
- · Click here to join



Open Enrollment Webinar #4

- Thursday, November 9th
- 9:00am until 10:00am PST
- Click here to join

DO YOU NEED TO ENROLL?

For 2024, if you take no action, you'll be automatically re-enrolled in the coverage you have today, except for spending accounts and, for salaried partners, long term disability. You will need to enroll to maintain this coverage.

OPEN ENROLLMENT OCT. 30-NOV. 10, 2023

Open Enrollment is your once-a-year chance to review and update your benefits for 2024 without a qualified life event. It's a great opportunity to reassess your coverage and ensure you have the right benefits for you and your family. Any changes you make will go into effect February 1, 2024.

Join Petco Benefits team members for on-site open enrollment meetings where you'll learn about what's new for 2024 and how to enroll in benefits.

WE'LL COVER MEDICAL, DENTAL, VISION BENEFITS AND MUCH MORE:

- More mental health support with a new EAP platform with SupportLinc.
- Child adoption benefits for all partners.
- Broader coverage for dental procedures (night guards, porcelain fillings, etc.).
- Parental leave providing six weeks of 100% paid leave for eligible partners.
- \$0 Teladoc acute and mental health care copays for UMR-UHC plans, as well as a lower Urgent Care copay.
- Access to world class physicians for common procedures at no cost to you from Carrum Health.
- Voluntary Long-Term Disability coverage offered to eligible partners.
- Pet insurance from Nationwide providing peace of mind that your furry, scaly and feathered family members are protected.

