



Flexible Pet Insurance Coverage

- ✓ **Ready for anything.**
- 🕒 **24/7 pet helpline support.**
- 🐾 **Customizable plans for cats and dogs.**

Be the best pet parent you can be

You have an unbreakable bond with your pet which is why our coverage eliminates the stress, heartache, and uncertainty associated with unexpected events. When your pet gets sick or injured, they can get treatment they need, when they need it.

- Use any licensed veterinarian in the US or Canada – including specialty and emergency clinics
- Exclusive employee discount on a BestBenefit plan*
- Optional coverage for routine care
- Around the clock support from the 24/7 pet helpline
- Easy claims submission
- Self-service through our mobile app

EMFLER-082022-V5-APIC Pet Insurance coverage offered and administered by Pets Best Insurance Services, LLC and underwritten by American Pet Insurance Company, a New York insurance company headquartered at 6100 4th Ave. S. Suite 200 Seattle, WA 98108. Please see www.americanpetinsurance.com to review all available pet health insurance products underwritten by APIC. Terms and conditions apply. See policy for details. *5% group discount applies to BestBenefit plans; discount not available in AK, HI, or TN. Save 5% when you enroll more than one pet. Discount applies to BestBenefit plans.

synchrony | Pets Best is a Synchrony (NYSE: SYF) Health and Wellness solution.



How pet insurance works

1 Attend to Your Pet

When your pet gets sick or injured, they can get treatment from any licensed veterinarian in the US or Canada.

2 File a Claim

You can easily file a claim through our app or online, and you don't need to send us medical records unless we ask for them.

3 Easy Reimbursement

Your reimbursement can be conveniently and easily deposited directly into your bank account, so you never have to wonder where your money is.

ENJOY AN EXCLUSIVE

UP TO **10%** EMPLOYER DISCOUNT

SCAN

To begin, enroll at

www.petsbest.com/SCANPETS

or call **888-984-8700**

Reference discount code: **SCANPETS**