



# Savings within easy reach.

## WageWorks Healthcare Card

The WageWorks® Healthcare Card is the quick and easy way to pay for eligible healthcare expenses using your WageWorks healthcare benefit account(s). You'll love the swipe-and-go convenience of this preloaded debit card. Use it to make a copayment at a doctor's office, purchase prescriptions at the pharmacy, buy a new pair of glasses, and more!

### WHY YOU NEED IT

- Pay eligible healthcare expenses directly from your WageWorks benefit account—just swipe and go
- Avoid the hassle of submitting receipts—most card transactions are automatically verified at checkout
- Enjoy the convenience of smart card functionality—use your card with multiple WageWorks benefit accounts



Learn more at [wageworks.com/myhealthcard](http://wageworks.com/myhealthcard)



# WageWorks Healthcare Card

## How It Works

The WageWorks Healthcare Card makes it quick and easy to pay for eligible healthcare expenses. This payment card works seamlessly with the WageWorks EZ Receipts® mobile app for these WageWorks healthcare benefits:

- WageWorks Healthcare Flexible Spending Accounts
- WageWorks Health Savings Account
- WageWorks HSA-Compatible Flexible Spending Accounts
- WageWorks Health Reimbursement Arrangement
- WageWorks Health Incentive Account



## HOW YOU USE IT

Use your WageWorks Healthcare Card at the doctor, pharmacy, optician, and most general merchandise stores. It's easy—just swipe and go! Do you have more than one WageWorks healthcare benefit account? No problem. This smart card knows exactly which account to draw funds from based on your employer's benefit plan. In most cases, card transactions are automatically verified.

## How You Get It

You get your card automatically when you sign up for a WageWorks healthcare benefit account during your Open Enrollment period. Contact the person or organization managing your benefits enrollment today!

Learn more at

[wageworks.com/myhealthcarecard](http://wageworks.com/myhealthcarecard)



WageWorks   
everyone benefits