



## Flexible Spending Accounts - FSA MEMO

### My FSA. My Way.

Welcome to your new TASC Flexible Spending Accounts (FSA) (formerly with Wage Works)! It's now easier than ever to enjoy the benefits of your Forsyth County Schools Health Care and Dependent Care FSAs, and easily access your account in the way you prefer.

Beginning 1/1/2015, our FSAs will be managed by TASC, a leading vendor in FSA administration.

This change offers many great benefits for you. You will be able to:

- Set-up direct deposit for reimbursements and schedule reimbursements through the MyCash feature on the TASC debit card.
- Submit claims, receipts, manage your plan & balances through your smartphone/tablet.
- Use your TASC Card to pay for eligible health care expenses, daycare expenses, or use the TASC Card as cash with the MyCash feature. [MyBenefits. MyCash. MyWay - TASC Card Video](#)
- Take advantage of the \$500 carry-over feature added to the 2015 Health Care FSA plan (the grace period will no longer be available).
- Contact TASC customer service toll-free at 800-422-4661, IVR, or text TASC for more information.

While the changes are effective January 1, 2015 there are a few things to expect over the next several weeks:

- At the completion of open enrollment you should receive a participant communication and link to setup your online access to your account through TASC.
- Your TASC Flex Card (**MasterCard**) should arrive to your home address in December. Read the cardholder agreement, sign the back of your card, and remember the card will arrive in a plain white envelope.
- Download the MyTASC mobile app to your smartphone or tablet. Beginning 1/1/2015 you can use it to conveniently submit claims and receipts, check the status of a claim, and see your current account balance.

**Please note you will not be able to swipe your card or file a claim with TASC until 1/1/2015.** If you have any questions or need assistance, please contact Customer Service at 1-800-422-4661.

Again, welcome to your new TASC Flexible Spending Account!