## **How Does the Maintenance Choice Program Work?**

## Fill your maintenance drug prescription with a 90 day supply at a CVS Pharmacy or through CVS Caremark Delivery

| IF YOU WOULD LIKE   | AND  | THEN  | YOU PAY                          |
|---|--|---|----------------------------------|
| To continue to receive<br>a 90 day supply for the cost of<br>two co-pays        | You currently fill your prescriptions at CVS Pharmacy                    | You don't have to do anything! You can continue to use CVS Pharmacy   | Two co-pays for a 90 day supply  |
| To begin receiving a 90 day supply for the cost of two co-pays                  | You currently fill your prescription at an in-network pharmacy (not CVS) | Contact your doctor to write a new prescription for a 90 day supply.  Transfer your prescription to CVS Pharmacy or use Caremark Mail Order Pharmacy. | Two co-pays for a 90 day supply  |
| To continue to receive<br>a 90 day supply for the cost of<br>two co-pays        | You would like to use a mail order pharmacy                              | Use CVS Caremark Mail Order Pharmacy Submit your prescription online or by fax.   | Two co-pays for a 90 day supply  |
| To fill your maintenance medication prescription for 30 days only*              | You want to use an in-network pharmacy (including CVS)                   | You must opt out of the Maintenance<br>Choice program by calling Aenta Pharmacy<br>Management at 1-888-792-3862                                       | The copay for a 30 day supply    |
| You would like to fill your maintenance medication prescription at any pharmacy | You do nothing   | You will only be able to receive a 30 day supply  | The full cost for the medication |

<sup>\*</sup>If you opt out of the Maintenance Choice Program, you can continue to fill 30 day prescription(s) of maintenance medications at any pharmacy in the Aetna Network.

If you do not opt out and you refill a 30 day prescription of maintenance medication at an in-network pharmacy, you will pay the FULL COST.