

# Rx

# PRESCRIPTION DRUG BENEFIT

## Oklahoma Christian University

### Prescription Drug Copay Plan



The Oklahoma Christian University student health insurance plan offers a prescription drug copay plan. To access your benefits you should use the Eagle Community Clinic or a pharmacy participating in the Prime Therapeutics pharmacy network. To locate a pharmacy in your area, call (800) 423-1973 or visit our website at [www.ahpcare.com/oc](http://www.ahpcare.com/oc).

#### **Prime Therapeutic Pharmacy:**

\$15 copay for each Generic Drugs, \$25 copay for each Brand Name Drug, and \$45 for each Non-Formulary Drug (Limited to a 30 Day Supply)

#### **All Other Pharmacies:**

60% of Allowable Amount after a \$15 copay for each Generic Drugs, \$25 copay for each Brand Name Drug, and \$45 for each Non-Formulary Drug

If your pharmacy charges more than your copay, it could be because of one of the following reasons:

1. Your eligibility is not in the Blue Cross and Blue Shield system\*
2. The drug you are getting is not covered under your plan
3. Your prescription purchases have reached the policy maximum benefit under your insurance plan.

\*If your eligibility has not been loaded or you are purchasing a prescription at a pharmacy other than a participating Prime Therapeutics pharmacy, you will need to pay for your prescription in full. You should contact Academic HealthPlans at (855) 247-2273 to have your eligibility loaded within 7 business days of purchasing your prescription and you may return to the pharmacy to have your prescription reprocessed. If later than 7 days or if you have purchased your prescription at an Out-of-Network provider, you will need to complete the Prescription Drug Claim Form and attach a copy of your prescription drug label along with your receipt of payment (not the cash register receipt) for reimbursement.

If you have any questions regarding your Student Health Insurance Plan, call Academic HealthPlans at: (855) AHP-CARE or email [info@ahpcare.com](mailto:info@ahpcare.com).

