



## FIRSTCARE MEDICAL PLAN DISCOUNT VOUCHER

This voucher is redeemable for services at any MinuteClinic location for a 15% discount off the retail price. MinuteClinic is the walk-in medical clinic inside CVS Pharmacy® or Target® stores.

PATIENT NAME \_\_\_\_\_

PATIENT'S SIGNATURE \_\_\_\_\_

By signing this voucher, I certify that I am the original and intended recipient.

**PROVIDER:** Processing Instructions Below.

**EXPIRATION DATE:** 7/31/2024



### What you should know before your visit

- MinuteClinic is open every day, no appointment necessary.
- To find a MinuteClinic nearest you, please visit [minuteclinic.com](http://minuteclinic.com) or call 1.866.389.ASAP (2727).
- Patients 18 years of age and older are eligible for most services
- This printed or digital voucher, a valid photo identification, along with your FirstCare Medical Plan identification card is required at time of visit.
- This voucher can only be used at MinuteClinic and not CVS Pharmacy.

#### Important Notes:

Age restrictions for some services may apply. Voucher must be surrendered at time of the screening. Voucher offer is void where prohibited by law. Limit one voucher per customer. No cash back.



### Registration Kiosk Instructions

- At the kiosk, scan the barcode below (either on the printout or on your mobile device)
- Continue with registration and select reason for visit
- Input your demographics
- Select "No" for using medical insurance
- Answer the acknowledgment and consents.
- When you have completed this, you'll be signed in.
- Show your printed or digital voucher and FirstCare Medical Plan identification card to the provider upon entering the clinic for your visit

#### Barcode:



62-00000-645809-77

#### PROVIDER INSTRUCTIONS:

1. To confirm the patient's registration, go to "encounter Information" and "Visit Info" to confirm the following fields are correct:
  - **Enter chief complaint**
  - **Special Offer:** FirstCare Medical Plan Discount Voucher
  - **Collect payment from patient**
  - Scan voucher into Scans and Consents