



Save up to 50% off the Typical Price of Your Lab Tests, CT, MRI and PET Scans With the RxCut® Plus FREE Program!

What is this program and how can it help me?

The RxCut® Plus card is available to everyone because we want to help you save money on your healthcare costs. If you are underinsured or uninsured, our program is extremely beneficial to you. Remember a simple test can save your life.

How much of a discount will I get?

The RxCut® Labs and Imaging provides you FREE access to savings up to 50% off the typical price on lab tests and imaging services.

How many lab and imaging centers participate in the RxCut® Plus program?

The card can be used at over 2,000 lab testing centers and over 3,800 imaging centers nationwide. To find a participating lab or imaging location close to you, call our concierge service at 1-800-808-1213 and select the Labs and Imaging option when prompted.

How much does it cost to participate?

There is no cost to access the discount; however, you will need to pre-pay for your test at the time of scheduling.

When does the card expire?

The card has no expiration date and can be used each and every time you have your prescription filled. You can even share the same card with your friends and family. All cards are active and ready for use.

How do I receive the benefits or schedule an appointment?*

Submit a request online via www.rxcut.com/HTC and click on the Lab or Imaging tab, or call our concierge service at 1-800-808-1213 and select the Labs and Imaging option when prompted. Be sure to have your RxCut® Plus card Member ID and RxGroup# ready. We will then schedule your pre-paid appointment at a location near you.

*RxCut® Lab benefits are not available in MA, NY, NJ or RI. RxCut® Labs and Imaging benefits are pre-paid programs and payment must be made at time of appointment scheduling. Imaging only includes CT, MRI, and PET Scans. Lab and Imaging benefits not available in Puerto Rico.

When savings are generated, RxCut® collects an administrative fee from that savings in order to support this program.