

Medication Therapy Management Program (MTMP)

Facts about the Medication Therapy Management Program (MTMP)

MTMP is an extra feature of the Positive Healthcare Partners Medicare Advantage Prescription Drug Plan. The program for qualified members may assist people who:

- Take multiple prescription drugs
- Have chronic illnesses
- Expect to spend a significant amount of money on prescription drugs each year

Why is MTMP important?

MTMP is here to help identify potential errors and gaps in your care. MTMP:

1. Helps reduce the risk of medication errors, especially if you have chronic conditions, take several medications or see multiple doctors and other care providers
2. Provides current information on proven medical practices to help you and your doctor determine the most effective treatment
3. Helps you understand your condition and medications, so you can take an active role in managing your health

What are the benefits of MTMP for me?

Positive Healthcare Partners has a team of clinicians who may communicate with you and your doctor to help you understand your condition and the prescriptions you take, whether they are right for you, and if you are taking them according to your doctor's directions. And we will alert your doctor about safety issues and potential gaps in care that we identify.

Your MTMP participation may help improve your overall health and reduce your risk for serious medication reactions, hospitalization and emergency room visits. Depending on your diagnosis, it may help you improve your cholesterol levels, reduce your risk of heart attack or manage your blood sugar levels.

How much will this program cost?

There is no extra cost for the program.

How do I get started?

A Positive Healthcare Partners staff member or clinician may contact you about participating in this voluntary program.

For more information

Current or prospective members call: 1-800-263-0067 (TTY 1-800-739-2929)

Monday to Friday, 8:30 AM – 5:30 PM (a voicemail system will be available on weekends and holidays).