

A Guide to What's Happening at

MPI



This guide is designed to provide information about MPI to union leadership to share with their membership. For more information about items mentioned in this piece, or copies of any of the publications referenced in it, please call Leslie Guerrero at MPI at (855) 275-4674 x127.



Anthem Medicare Preferred (PPO) Medical Plan for MPI Medicare-Eligible Retirees:

STARTED JULY 1, 2018

Medicare-eligible retirees currently enrolled in MPI's Anthem Blue Cross Retiree Health Plan were automatically enrolled in a Medicare Advantage Plan called the Anthem Medicare Preferred (PPO) Medical Plan beginning July 1, 2018. In addition to several mailings that have been sent to participants, several seminars have been held to provide participants with information about this new plan.



New Payment Platform:

STARTED JULY 2018

MPI launched a new, easier-to-use method for making electronic health premium payments. Participants will no longer be required to log-in to a separate website to make their payments. This new method is available on both the MPI website and mobile app.



Vitamins, Minerals & Food Supplements Coverage

Participants should note, with respect to their coverage through Express Scripts, that vitamins, minerals or food supplements are not covered except that certain vitamins and minerals will be covered when prescribed by a physician and medically necessary. For a list of these exceptions, please see the Summer 2018 edition of *FYI from MPI*.



MPI's Refreshed Website & New Mobile App

MPI's website and mobile app provides participants with a user-friendly way to learn about their health and retirement benefits.



Participants Keeping Their Personal Information Up-to-Date

It is very important that MPI has current contact information on file for each participant. Please encourage all your members to make sure their personal information, including their address, names of dependents and beneficiaries, and addresses of dependents, if different than theirs, is up-to-date with MPI.