

# Helping Members Identify an In-Network Provider

Looking for a local provider? Searching for a physician in a certain specialty? We're making it easier to find what you need, wherever you are. Just follow the simple steps below, depending on where you reside or where you travel.

## Leading doctors and hospitals

The Physicians Care & HAP networks offer access to thousands of participating doctors in Michigan and northwest Ohio. Chances are very good your doctor is a participating provider.

## Go with experience

As one of Michigan's largest and most experienced health plans, ASR/HAP offers you and your family a large network of doctors and hospitals. You also don't need referrals.

## Out-of-State coverage

Outside of Michigan, you'll find a large network of doctors and hospitals across the country through our partnership with Aetna Signature Administrators® - one of the nation's largest health service networks.

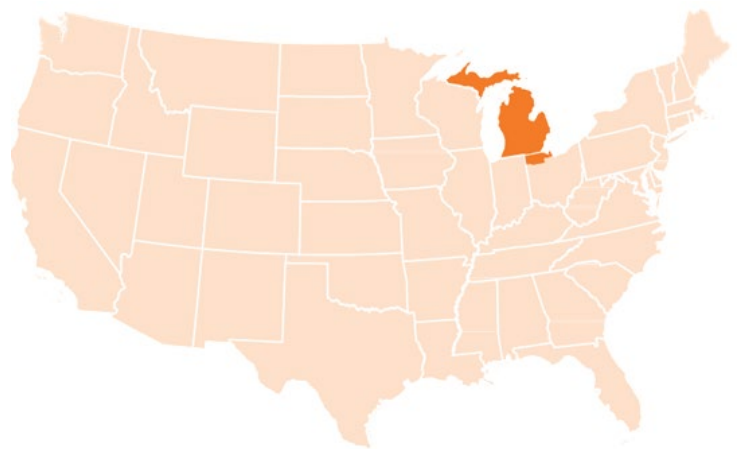
Aetna's network gives you access to more than 1.4 million providers, including over 6,100 hospitals and thousands of MinuteClinic® locations around the country.

## Finding a doctor is easy

When seeking care in Michigan or northwest Ohio, visit [asrhealthbenefits.com](http://asrhealthbenefits.com). Click on **Physicians Care & HAP Network**. If your provider does not participate with Physicians Care & HAP, click on **MultiPlan Network**.

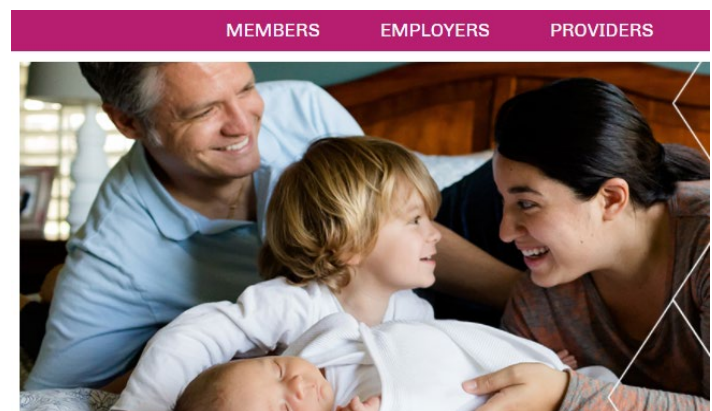
When seeking care outside of Michigan, visit [asrhealthbenefits.com](http://asrhealthbenefits.com). Click on **Aetna National PPO Network**.

**Have other questions?** We're here to help. Call us at (800) 968-2449 or e-mail [findprovider@asrhealthbenefits.com](mailto:findprovider@asrhealthbenefits.com).



- Physicians Care & HAP Network
- Aetna National PPO network

\* HAP PPO provider network includes these seven counties of northwest Ohio: Defiance, Fulton, Henry, Lucas, Ottawa, Williams, and Wood.



## Search For Providers

**Physicians Care & HAP Network**



**Aetna National PPO Network**



**MultiPlan Network**

