

Looking for a doctor?

Finding one online is fast and easy

Use our online Find a Doctor tool to look for doctors, hospitals, pharmacies, labs and other health care providers in your Anthem network. Check if your favorite doctor is in the network, or look for one near you. Avoid getting out-of-network care if you can – it will cost you more or your plan may not cover it all.



Here's all you need to do:

If you're a member

Go to anthem.com and log in.

Or use your ID number or the first three letters to search without logging in.

Under *Useful Tools* on the right, select **Find a Doctor**.

If you're not a member yet

Go to anthem.com.

Under *Useful Tools* on the right, select **Find a Doctor**.

Next, select a type of provider, place or name. Select **Search**.

First answer a few questions, so we can help find you the right plan and in-network doctor. Then enter or select the plan/network*.

Next, select a type of provider, place or name. Select **Search**.

Select a provider to see more information, such as:

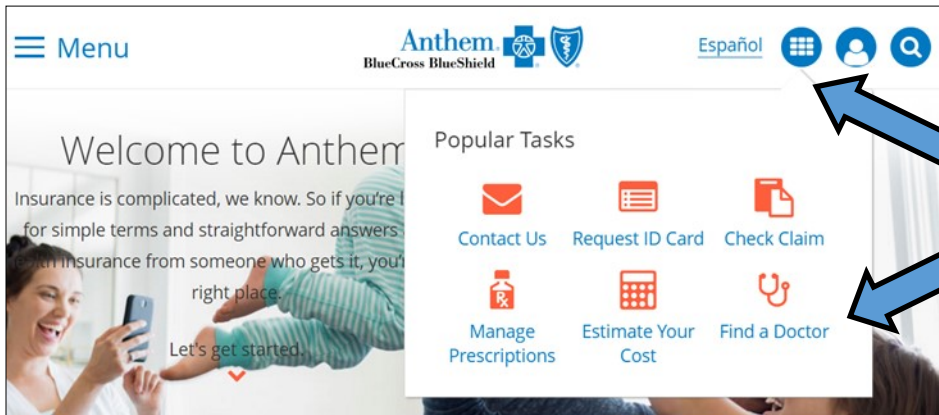
- Training
- Specialties
- Languages spoken
- Address (including a map)
- Phone number

Going mobile

Use your mobile device to search for doctors, hospitals and more with our free app from the App StoreSM or Google PlayTM. Just search for Anthem Blue Cross and Blue Shield and download the app. You can even get turn-by-turn directions to find a doctor's office.

*If you don't know the name of the plan or network, check with your human resources department or benefits administrator.

To find a doctor or healthcare provider go to Anthem.com



1. Click here

2. Select Find a Doctor

3. Search as a Guest

Note: If you have an ID card, you may search as a member. However, you will only see the Blue Access PPO Ohio network if you log in.

If you want to search the local Ohio area, select **Blue Access (PPO)**

If you are outside of Ohio, select the state you want to search and the **National PPO (BlueCard PPO)**

If you still need assistance, call **Anthem Member Services: 1-855-825-1125**