

blueprint

Find Care & Costs

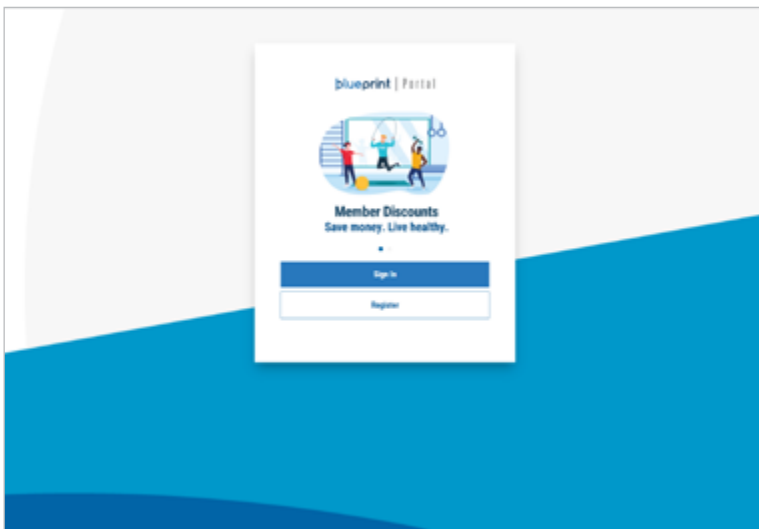
*Pick providers. Preview prices.
Blueprint Portal puts the power in your hands.*

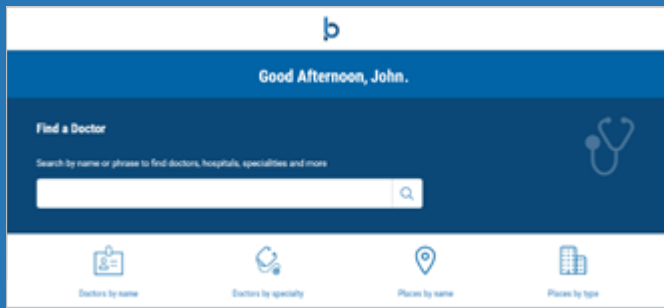
Need a doctor? We've got that covered. Primary care? Specialist? Close to work? Close to home? Blueprint Portal has the tools that can help you find the provider that's right for you – quickly and easily.

Want to know how much that shoulder surgery will cost you? No worries. Blueprint Portal's Find Care & Cost tool puts pinpoint pricing information at your fingertips.

What's Blueprint Portal?

It's Arkansas Blue Cross and Blue Shield's self-service member portal. And it's a fast and convenient way to get the information you need to make healthcare decisions. Signing up is simple. Just go to blueprintportal.com, and in minutes, you'll be ready to use the Find Care & Costs tool and much more.





Find Care?

Use the Find Care & Costs tool to locate in-network doctors and care sites that meet your needs. You can search by:

- Specialty (primary care, cardiology, neurology, etc.)
- Health conditions (like diabetes, acid reflux, pregnancy, etc.)
- Treatment areas (stomach, heart, kidney, etc.)
- Specific procedures (like tonsillectomy, hernia repair, knee replacement, etc.)

And you can filter the results by location, language, gender, hospital affiliation, availability and facility type.

Check Costs

Take the guesswork out of your healthcare planning.

When you search Find Care & Costs for treatments, you'll see cost estimates that take into account:



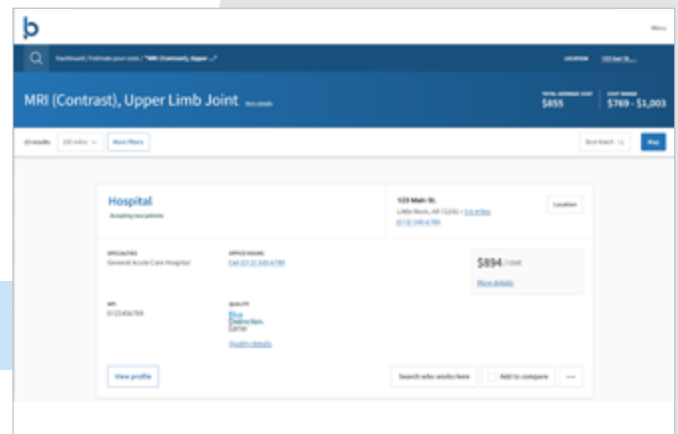
The provider's claims history



Your health plan's benefits



Your claims history for the current plan year



Your estimated out-of-pocket cost is displayed first. But if you click the **Cost Details** link, you can see our estimates of how much the procedure costs and how much your health plan will pay.

Care that meets your needs and fewer surprises on costs. That sounds like a winning combination.



Arkansas
BlueCross BlueShield
An Independent Licensee of the Blue Cross and Blue Shield Association