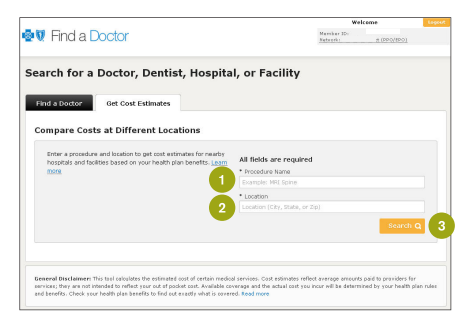


Search for Cost Estimates on the Find A Doctor Tool

Find high-quality, lower-cost facilities and procedures in minutes - and save on over 128 common medical services - with our advanced Find a Doctor Tool.

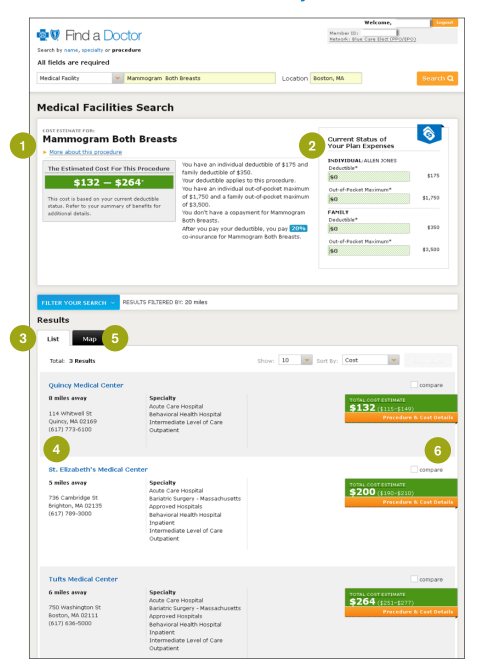
Our redesigned Find A Doctor tool makes it easier and more convenient to get customized, affordable care. Quickly search hospitals and facilities near you, and get an estimate for the amount a procedure or service will cost you. Then compare it with the cost and quality of other facilities. Choose where you want to get care, and get directions there with Google Maps.TM

To start, simply log into your account on Member Central and access Find a Doctor. Your search results will automatically be based on your plan. From the Find a Doctor select the "Get Cost Estimates" tab and search for a medical procedure to get cost estimates at facilities convenient to you.



- Enter the specific "Procedure Name" such as MRI, ACL arthroscopic repair, digital mammograms, etc.
- 2 Enter the "Location". This can be the city, state or zip code where you are considering having your care.
- 3 Click "Search."

Cost Estimate Information and Facility Results



Get the care that's right for you every time and save.

Simply Visit
Member Central or
www.bluecrossma.com/
findadoctor or call us at
the number on your
Blue Cross ID card.

- 1 Get a description of the procedure and the estimated cost.
- See your most current benefit status that includes current deductible and out-of-pocket maximum total to date if applicable. This information is based on claims processed.
- 3 See a list of all the providers who matched your search, along with their address, specialties and estimated costs.
- 4 Click on a specific hospital or facility to see detailed estimated cost and quality information, if available.
- Click "Map" to get directions to the provider's office, hospital or facility.
- Review and compare costs for up to three hospitals and facilities and make the decisions that best meet your needs.

