



RGA Advantages Member Deals and Discounts

QualSight LASIK

Save up to 40%-50% off national average price for traditional LASIK



QualSight LASIK

Get choice, quality and savings from QualSight LASIK

You can save 40% to 50% off the national average price for Traditional LASIK or receive significant savings on procedures such as Custom Bladeless (all laser) LASIK. Call to find out if you are a potential candidate for this life-changing procedure today. Below are some potential savings on different types LASIK procedures:

\$945 per eye for traditional LASIK \$1,395 per eye for custom LASIK \$1,995 per eye for custom bladeless LASIK

Your total price at QualSight includes the following:

Your preoperative appointment, the LASIK procedure, postoperative visits and a one-year assurance plan are included in the price. (Lifetime assurance plans are also available through participating providers at an additional cost). Flexible, interest-free financing options are available from participating providers to qualified applicants.

The best LASIK Surgeons and LASIK Doctors

QualSight LASIK manages the largest network of credentialed and experienced LASIK eye surgeons nationwide. Our LASIK eye surgeons only use FDA approved technologies and have collectively performed over 7 million LASIK procedures. QualSight is a preferred LASIK program for 3 out of 4 health plans, insurance companies, and Fortune 500 employers.

Visit www.QualSight.com/-rga or call 866-750-7561 to get started today! Sí Hablamos Español

QualSight LASIK[®] is a separate company that provides LASIK eye procedure discount. QualSight LASIK[®] does not provide Blue Cross Blue Shield services and is a separate company solely responsible for its products and services.

This is a value-added program offering great savings on QualSight LASIK[®]. This program is not insurance—it is offered in addition to your plan at no additional cost, may include separate fees.

QualSight LASIK® reserves the right to change the program any time without prior notice.