

With the VSP Laser VisionCareSM Program, you'll enjoy a safe and successful path to better vision. In addition to fully covered visits to your VSP® network doctor before and after your procedure, you'll get special pricing on services from a VSP-contracted laser vision center.





Enjoy Discounted Pricing¹

VSP offers special pricing with participating centers, which means up to hundreds of dollars in savings for you.



Using Your Benefit is Easy

- Visit vsp.com to learn what to expect during your procedure. If you don't have a provider yet, you can also find a VSP Laser VisionCare network doctor and confirm your eligibility.
- Make an appointment with a participating VSP network laser vision doctor to schedule a complimentary screening. If you're a candidate for laser surgery, your doctor will provide pre-operative care, coordinate your procedure with a VSP-contracted laser vision center, and co-manage your treatment plan.²
- After your procedure, be sure to return to your VSP network laser vision doctor for post-operative care and ongoing management of the health of your eyes and vision. You may be able to use your VSP frame benefit for non-prescription sunglasses to protect your eyes from the sun. Ask your doctor for details.

VSP Laser VisionCare^{s™} Program

Get an average 15% off the regular price or 5% off the promotional price; discounts only available from contracted facilities. VSP members won't pay more than \$1,500 per eye for PRK, \$1,800 per eye for LASIK, and \$2,300 per eye for Custom LASIK, Custom PRK, or Bladeless LASIK.

Learn more at vsp.com | 800.877.7195

^{1.} The VSP Laser VisionCare Program is a discount plan only. Discounts only apply to services received from a VSP participating laser center. No monetary benefits are payable to members under this program.

2. The laser vision correction screening and consultation with your VSP provider are complimentary, if you have a pre-operative exam and don't proceed to the procedure, your VSP provider may charge an exam fee of \$100.