

NEW WAYS TO SAVE ON LASIK

# Are you ready for LASIK?

LASIK is one of the fastest ways to help correct nearsightedness, farsightedness and astigmatism. The procedure takes about 15 minutes and most patients have immediate results.<sup>1</sup> And since you're an EyeMed member, we'll help you save at LasikPlus®, TLC Laser Eye Center and The LASIK Vision Institute.



## You have \$1,000

To use on LASIK at LasikPlus®, TLC Laser Eye Center and The LASIK Vision Institute<sup>2</sup>

LasikPlus<sup>®</sup>

The LASIK Vision  
INSTITUTE

TLC  
Laser Eye Centers<sup>®</sup>

### WITH EYEMED, YOU'LL GET:

- Savings of up to \$1,000 on LASIK procedures at LasikPlus®, TLC Laser Eye Center and The LASIK Vision Institute<sup>2</sup>
- Free LASIK Exam (\$100+ value)
- Access to more than 600 credentialed LASIK providers
- 15% off standard LASIK prices or 5% off promotional LASIK prices at providers in the U.S. Laser network<sup>3</sup>

### ARE YOU A CANDIDATE?

- At least 18 years old
- Free of eye conditions that could affect healing
- Stable vision prescription for at least 1 year

Find a LASIK provider at [eyemedlasik.com](http://eyemedlasik.com)  
or call 1.800.988.4221



INDEPENDENT  
PROVIDER  
NETWORK



LENSCRAFTERS<sup>®</sup>

PEARLE  
VISION  
EST. 1901

OPTICAL<sup>®</sup>



Discounts are not insurance.

<sup>1</sup> "LASIK Eye Surgery Procedure & Process"; LASIKPlus®; lasikplus.com; Accessed November 30, 2022.

<sup>2</sup> Must mention this promotion and be treated by December 31, 2024 to qualify. \$1,000 off for both eyes on standard Wavelight price, \$500 off for one eye. Cannot be combined with any other offers. See details at eyemedlasik.com.

<sup>3</sup> May not be combined with any other discount.

Please note laser vision correction is an elective procedure, performed by specially trained providers. The discount may not always be available from a provider in your immediate location. In the state of Texas, EyeMed Vision Care LLC is the discount health operator offering LASIK vision discounts.