M&M CLARITY after CATARACTS

LIGHT ADJUSTABLE LENS

Custom Range of Vision Providing you precise and customized vision correction.

\$5.500*

Significantly reduces need for glasses after surgery

LAL for customizable range of vision The LAL lens can be adjusted up to 3 times AFTER your surgery or until your prescription is right for you.

Astigmatism Correction

One-year LASIK enhancement

(if needed for fine-tuning and a LASIK candidate) \$0 out of pocket

Cataract Post-Op Kit

Laser-assisted cataract surgery (Per surgeon preference)

PACKAGEA Expanded Range of Vision Vision that enhances an active lifestyle.

\$4,250*

Significantly reduces need for glasses after surgery



Implants for two ranges of focus (MULTIFOCAL, TRIFOCAL LENS)



Astigmatism Correction

One-year LASIK enhancement (if needed for fine-tuning and a

LASIK candidate) \$0 out of pocket

Cataract Post-Op Kit

Laser-assisted cataract surgery (Per surgeon preference)

PACKAGE B High Astigmatism Correction For patients with astigmatism seeking balanced and crisp vision.

\$3,295*



Reduce need for glasses after surgery



Implants for one range of focus (TORIC LENS)



Astigmatism Correction

One-year LASIK enhancement (if needed for fine-tuning and a

LASIK candidate) \$0 out of pocket

Cataract Post-Op Kit

Laser-assisted cataract surgery (Per surgeon preference)

PACKAGE C Low Astigmatism Correction

For patients with astigmatism seeking balanced and crisp vision.

\$1,995*

Reduce need for glasses

after suraerv

| - De |
|------|

Implant for one range of focus (MONOFOCAL LENS)

Astigmatism Correction

One-year LASIK enhancement

(if needed for fine-tuning and a LASIK candidate) \$995 per eye discounted rate

Cataract Post-Op Kit

Laser-assisted cataract surgery (Per surgeon preference)



TRADITIONAL SURGERY

Standard cataract procedure to remove and replace lens without advanced technology.

Billable to Insurance



Implants for at least one range of focus (MONOFOCAL LENS)

No Astigmatism Correction

Traditional Manual Cataract removal (no Advanced Technology used)