

SEEING IS
FREEING

WITH **SILK™**, THE NEXT-GEN
LASER VISION CORRECTION^{1,2}

Wake up with exquisite
vision tomorrow²

Schedule your **SILK™**
procedure today

As with any medical procedures,
risks and potential complications
may occur.

Please consult your eye care
specialist for detailed information
and to discuss these possible risks
and complications with you prior
to the procedure.

1. DOF2023RF4002 ELITA™ Femtosecond Laser Device Description. 2. DOF2023RF4003 v2 ELITA™ femtosecond laser **SILK™** procedure long term safety and effectiveness – Subset of Phase 3 data (India sites only). 3. DOF2022OTH4006 v2 ELITA™ Femtosecond Platform – Biconvex Lenticule Design. 4. Shetty R. Evaluation of visual outcomes after smooth incision lenticule keratomileusis (SILK). *ESCRS EuroTimes*, 2023; A Corneal Refractive Update on Lenticule Extraction Technology and Outcomes (supplied February 2023): 4-5. REF2023RF4074.

© Johnson & Johnson, Inc. 2024.
2024PP06339

Hellobook_04/2024



SILK

Exceptionally smooth
laser vision correction² for
exquisite eyesight

Johnson & Johnson

Vision

Next-gen laser eye technology with
next-day results and recovery^{1,2}

How **SILK™** procedure works

SILK™ uses a sophisticated and precise laser technology called **ELITA™** for **a fast, minimally invasive procedure that gives you exquisite eyesight without glasses or contacts and a silky smooth recovery**^{1,2}



1: Create

The **ELITA™** laser uses the finest of laser pulses to gently create a small disc-shaped lens (called a lenticule) in the cornea after the eye is numbed



2: Remove

The lenticule is delicately removed by your surgeon through a microscopic incision



3: Reshape

The silky-smooth lenticule removal reshapes the cornea, correcting the eye to see exquisitely^{1,2}

SHAPING THE FUTURE OF LENTICULE REMOVAL¹⁻⁴

SILK™ uses a proprietary **biconvex lenticule** shape, designed for fast, more **optimal healing** and **better quality of vision**

FREE TO SEE SPECTACULARLY WITHOUT GLASSES OR CONTACTS²



89%

20/20 vision or better
in 1 day



96%

20/20 vision or better
in 3 months

EXPERIENCE THE SATISFACTION OF SUPERB SIGHT²

In a clinical study, patients response
at three months post op:



100%

Satisfied with
their results



98%

Satisfied with how
quickly vision improved



96%

Would recommend **SILK™**
to friends