



Template for first surgery treatment plan recommendation

Sample

Fill in

Doctor name: Joe Smith

Clinic name: Joe Smith Clinic

Disclaimer: Treatment planning advice, based on corneal topography and the Istanbul Nomogram, is provided by Dr. Aylin Kilic. Neither Dr. Kilic nor VisionGift make clinical claims regarding KeraNatural®, and Dr. Kilic is not responsible for patient outcomes. Patient selection, treatment decisions, and surgical results remain solely the responsibility of the treating surgeon.

Pre-op patient information

Preop Pentacam (if possible) : Sagittal, Tangential, Gaussian, Pachymetry, Ant/Post Elevation

Insert preop Pentacam results

If available, please include:

- Axial/sagittal curvature map
- Tangential curvature map
- Gaussian map
- Pachymetry map
- Anterior/posterior elevation map

Preop

UCVA: 0.4

BCVA: 1.0- (No CL tolerance)

Manifest Ref (Not Autorefract):
-5.50/-2.50 x 75

Sample



Sample

Patient age: 35

Patient sex (M/F): M

Patient ethnicity: Indian

Has patient received prior CXL (Yes/No): Yes

Does the patient have a history of auto-immune disorders? (If yes, please specify.)

VisionGift is currently working toward more predictable outcomes with KeraNatural. Because of this, we require the information above as well as the pre- and post-operative information on the following slides. Any patient identifiers included in imaging will be de-identified prior to submission to AI modeling program.

OD

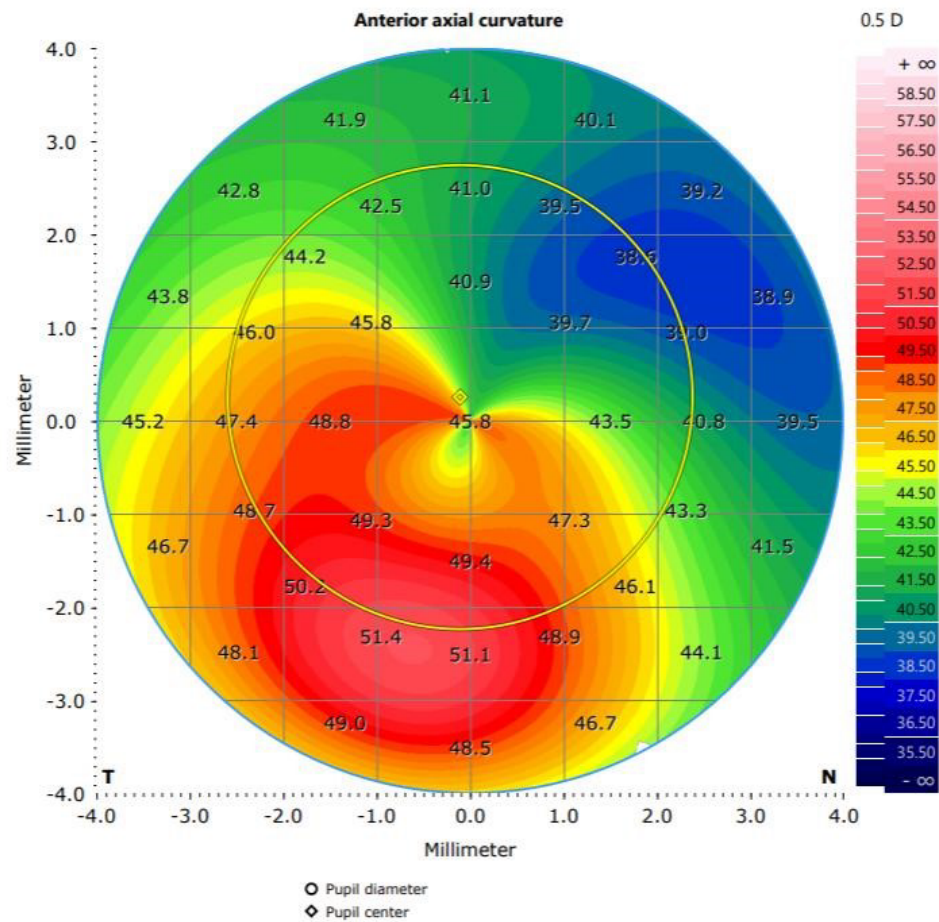
Patient: [REDACTED]

Date of birth: [REDACTED]

Sex: Male

Patient ID: [REDACTED]

Examination date: 2026/01/23 at 12:35:43



Sample

Notes:

Creation date: 2026/01/30 Operator (report): HEAD

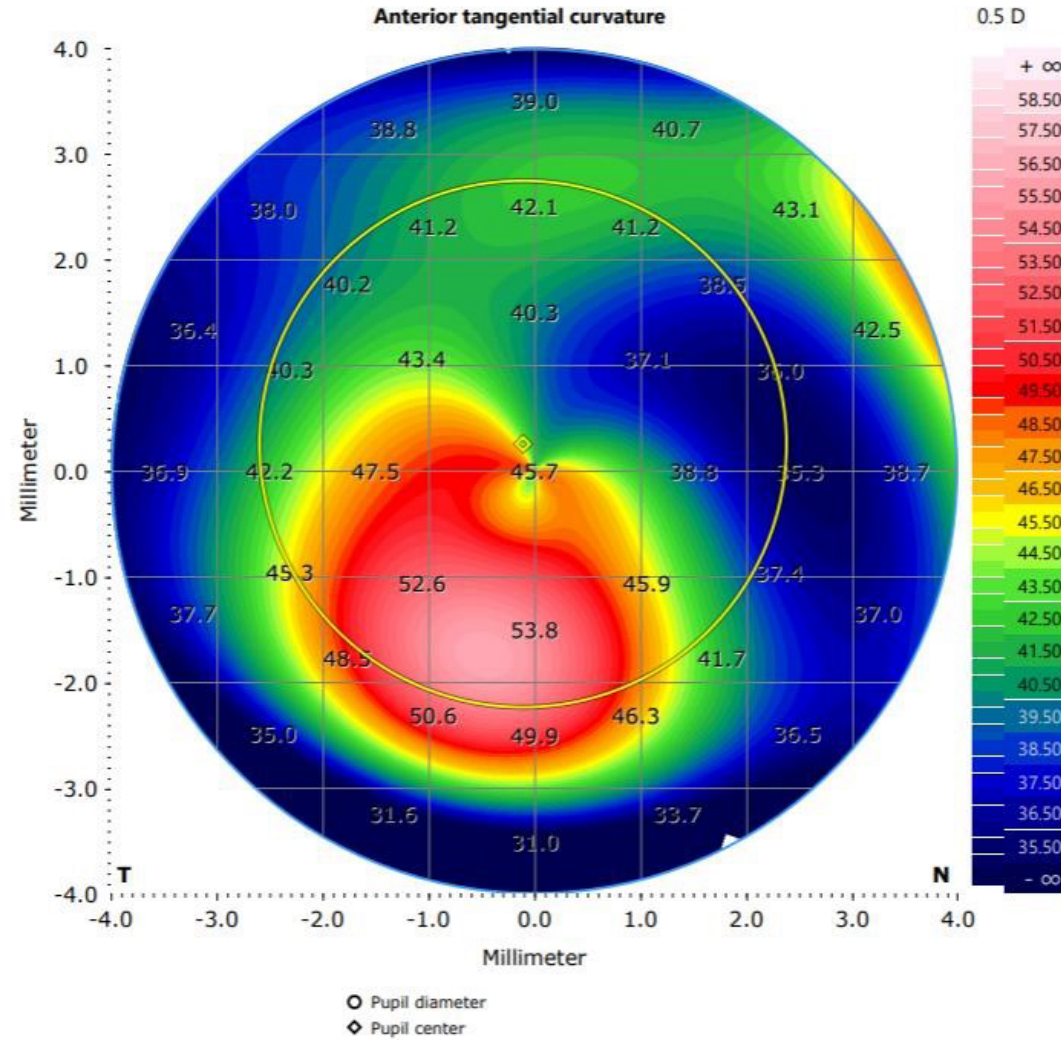
Signature:

OD

Patient: [REDACTED]
Patient ID: [REDACTED]

Date of birth: [REDACTED]
Examination date: 2026/01/23 at 12:35:43

Sex: Male



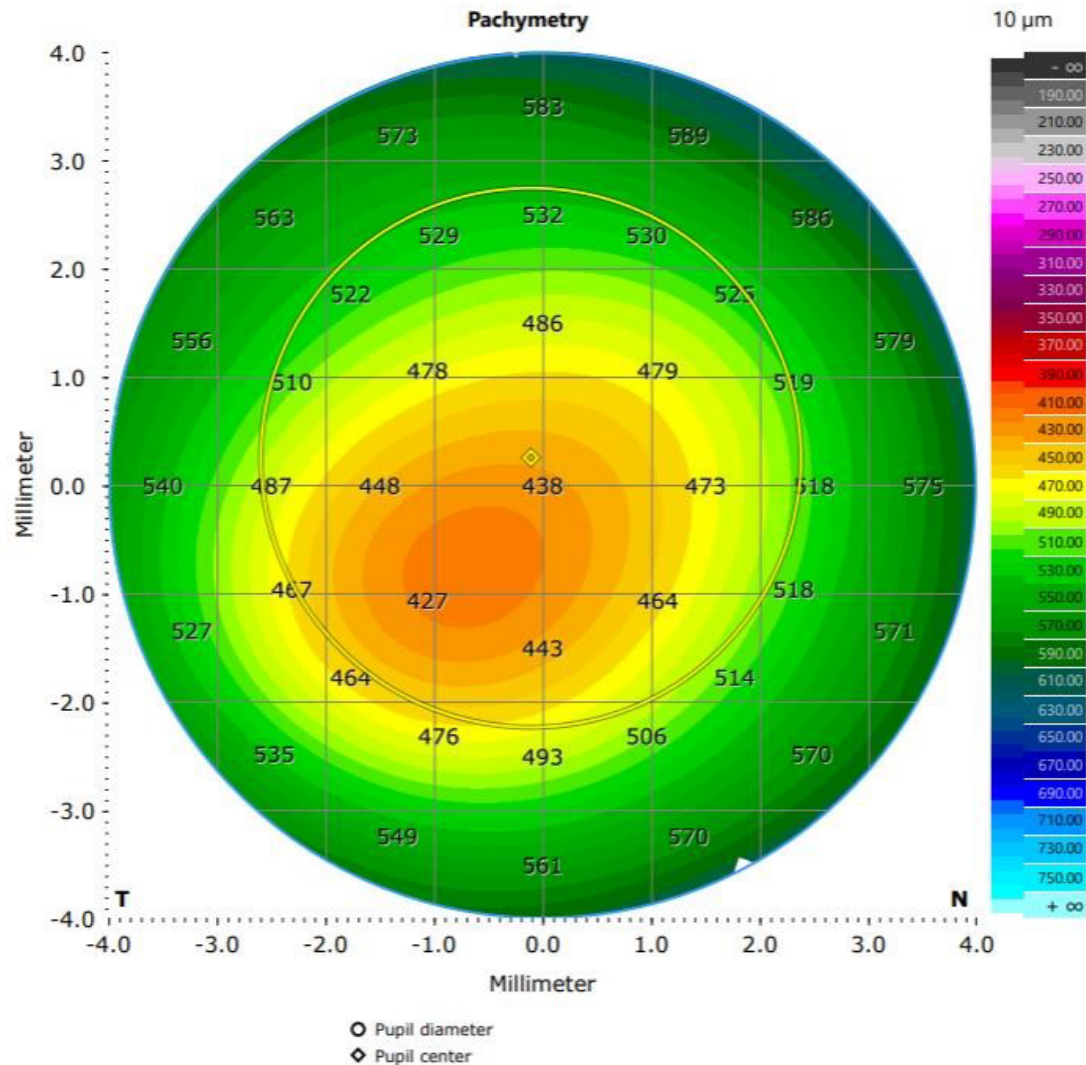
Sample

OD

Patient: [REDACTED]
Patient ID: [REDACTED]

Date of birth: [REDACTED]
Examination date: 2026/01/23 at 12:35:43

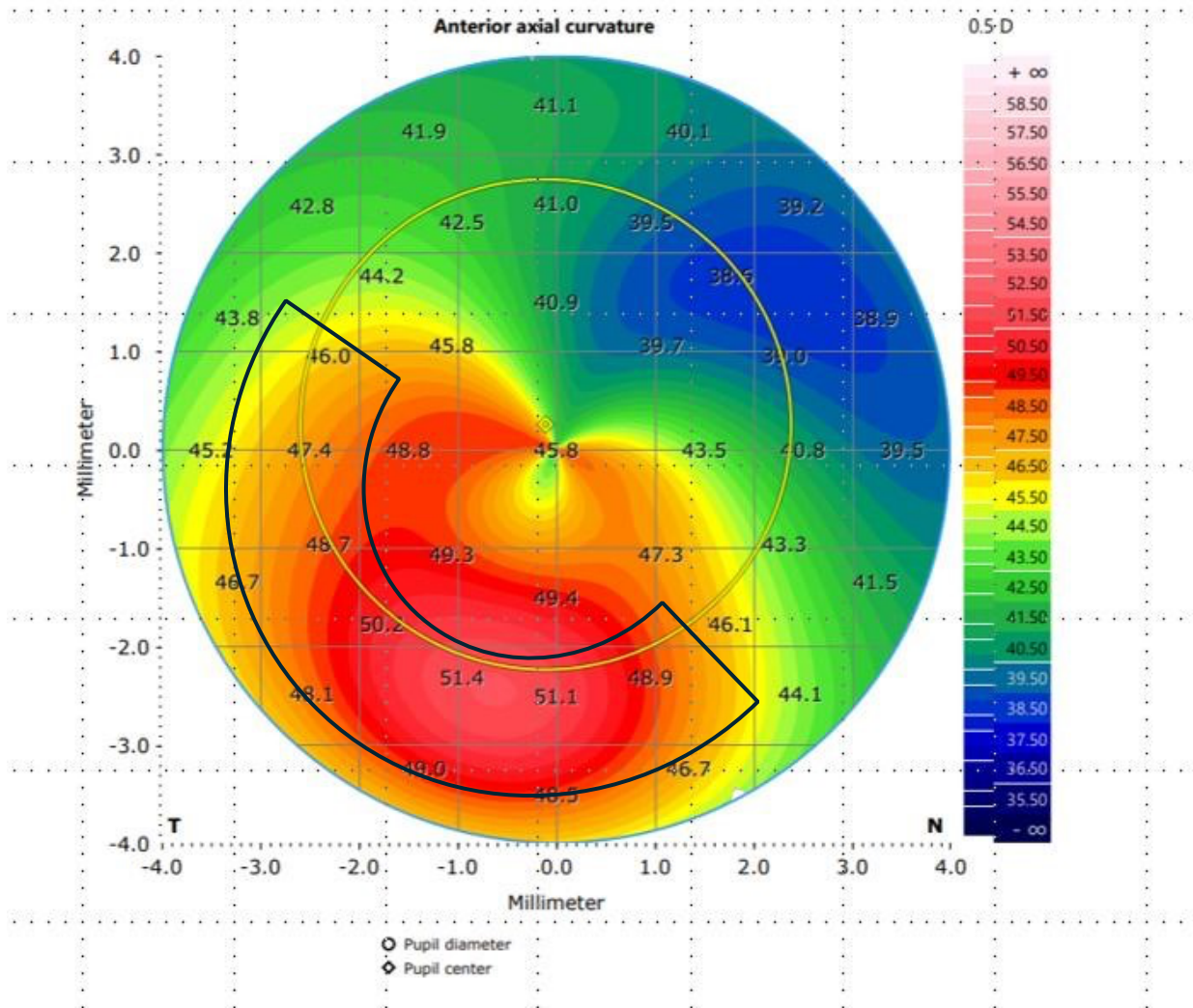
Sex: Male



Sample



Treatment plan OD



Incision: temporal

Full thickness arc, 160° arc length, implanted 1mm away from the incision sites

Segment: 6mm or 8mm full thickness arc

Sample

Istanbul nomogram laser settings

Channel diameters and depth

- Inner diameter: 4 mm
- Outer diameter: 7.5 mm
- Depth: 250 μm
- Channel width: 1.75 mm

Incision cut energy: 1.3 μJ

Ring energy: 1.3 μJ

Incision

- Cut length: 1.5 mm
- Axis: according to cone location

Sample

Please share your results with us after the surgery.

Sample

- We appreciate your use of KeraNatural in surgeries.
- Sharing your surgery results greatly helps us to analyze more data.
- Your contribution enhances the accuracy of future treatment plans.
- We will not use any personal patient information. All data is anonymized and used for analysis purposes only.
- Thank you for your collaboration and support!



Post-op results

Post-op Pentacam (if possible) : Sagittal, Pachymetry, Ant/Post Elevation

Insert post-op Pentacam results here

Post-op UCVA:

BCVA:

Manifest Ref (Not Autorefract):

Sample