

essilor

CUSTOM CONTACT LENS
SPECIALISTS



ProLOOK™

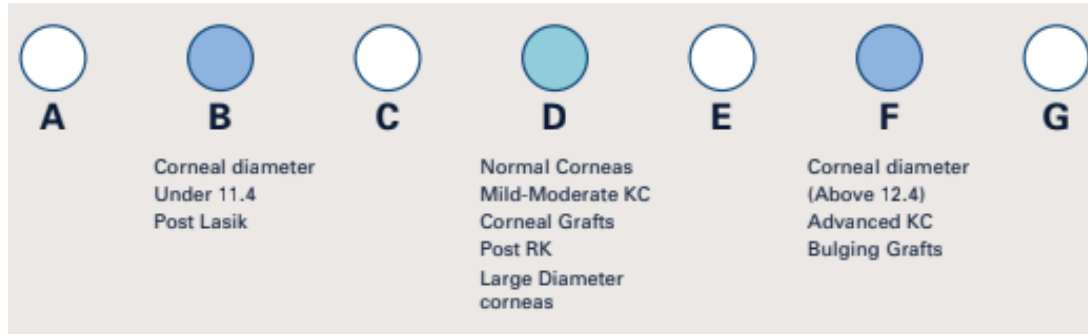
Fitting Guide

Contamac®





1. Choose initial diagnostic lens from the Essilor CSS fitting set



2. After choosing proper lens, fill with saline and fluorescein, and apply

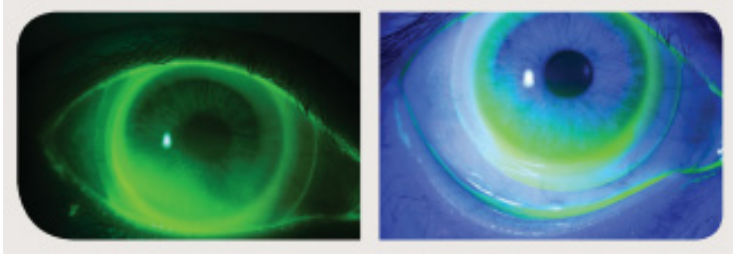
3. Evaluate for complete corneal and limbal vault. 300-400 microns over apex is ideal (2/3 to 3/4 of the lens thickness)

2. Observe fit and adjust accordingly:

- If corneal vault is not optimal, simply increase or decrease sag height to improve fit
- Once corneal vault is optimal, evaluate landing zone
- If landing zone is optimal, over refract and order
- If landing zone is steep or flat 360 degrees, over refract and order lens with adjusted edge profile
- If landing zone is steep or flat in one meridian only, place toric lens on eye and evaluate fit of the periphery
- After allowing the best lens to settle for 20 minutes (any sooner will likely lead to an inaccurate over refraction), evaluate fit, over refract, and order

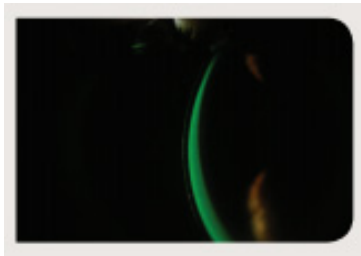


Evaluation and Adjustment Tips



Evaluation: inadequate vault and edge lift - lens is too shallow

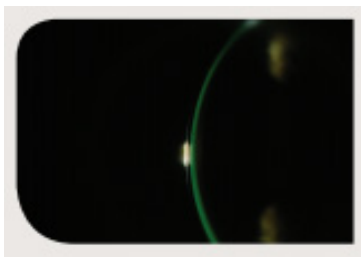
Recommended adjustment: choose a lens at least 300 microns (3 diopters) steeper



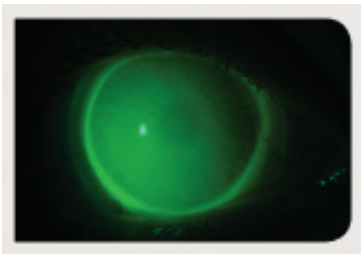
Evaluation: excessive vault and inferior decentration

Recommended adjustment: choose a shallower lens vault

Successful Fit



Good Initial Vault



Good Initial appearance