# KERA <br> SロFT THIN FIRST CHOICE LENS USING TANGENTIAL TOPOGRAPHY 

## SETTING UPTHE TANGENTIAL MAPFOR FIRSTCHOICE LENS

## WHY USE A TANGENTIAL MAP?

Tangential maps give better information about corneal shape than Axial (Sagittal) maps, especially in the area of the peripheral cornea.

For this reason, the First Choice Lens Calculation will not work well with Axial maps. Below is an example of a Tangential map for a normal eye.


## COMPENSATION FACTORS (CF)

These are numerical values within the calculation depending on the Central Sim K Readings of the cornea.

Use CF of 1.30 if both Central Sim Ks are under 7.00. Use CF of 0.80 if one or both Central Sim Ks are equal to or over 7.00.

## CHOOSING THE TANGENTIAL OPTION

Most machines use a drop-down box from which you can choose the 'Tangential' option (sometimes known as 'Instantaneous'). It is best if you use curvature, in mm, rather than power in Dioptres.

## ABSOLUTE VS NORMALISED

Topography maps have the option to choose the steps between colors. Maps with fixed steps, usually 1.50DS apart, are called 'Absolute' and are used so that maps taken from different patients can be compared, like for like.

Normalized maps distribute the colors evenly across all curvatures for any given cornea. For an irregular cornea, this
will generally give much better detail than an Absolute map and makes it easier to estimate the curvature at any given point.

## POLAR RINGS AND NUMERICAL VALUES

Finally, set the map to show polar grid, so that you can identify the 5 mm ring, and ensure it shows numerical values.

## FULLY SET UP TANGENTIAL MAP

- Tangential Curvature map in mm
- Normalized
- Polar grid
- Numerical values


## CENTRAL CONES

For these cases, we use the Flat Central Sim K and the Steepest K Reading on the 5 mm ring.

Base Curve =
Average (Flat Central Sim K+Steep 5mm ring Sim K)

+ CF


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## LOW/OFFSET CONES \& PMD

Base Curve $=\quad$ Average (Ave of Sim K + Ave K on 5mm ring $)$


## EXAMPLE 1 - USE CENTRAL CONE RULE

Central Sim Ks 6.99/6.43 use Flat Sim K 6.99
Take Steep Sim K on 5mm ring $=7.80$
Average $=6.99+7.80 / 2=7.40$
Add 1.30 (both Central Sim Ks under 7.00)
Base Curve $=8.70$
Actual Base Curve worn by patient 8.60

## WHY DO WE USE THIS RULE?

- Cornea is reasonably symmetrical around the central point on the 7 mm rings.
- The steepest area is mainly in the centre.



## EXAMPLE 2 - USE LOW/OFFSET CONE RULE

Central Sim Ks 7.57/6.74
Average $=7.16$
On 5 mm ring. Flattest $\operatorname{Sim} K=9.90$. Steepest $\operatorname{Sim} K=6.20$
Average $=8.05$
Average of these two values $=(7.16+8.05) / 2=7.61$
Add 0.80 (One of Central Ks is 7.00 or over)
Base Curve $=8.41$
Actual Base Curve worn by patient 8.40
WHY DO WE USE THIS RULE?

- Cornea is not symmetrical around the central point on the 7 mm rings.
- Although there is a central steep area, there is also a significant steeper area between the 5 mm and 7 mm rings inferiorly.


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