

Multifocal soft contact lens with a surprising visual performance

CENTER NEAR a DIAGONAL progression with peripheral positivity.

Innovative geometry born from research on PERIPHERAL DEFOCUS applied to multifocal lenses.

An innovative profile for a high application success.

Also astigmatism

FITTING

APPLICATION ACCORDING TO SAGITTAL DEPTH

To best prescribe the contact lens, the definition of base curve and diameter is based on sagittal depth:

The larger the corneal diameter (HVID, horizontal diameter of the visible iris), the narrower the base curve must be compared to the classic application

The smaller the corneal diameter (HVID), the flatter the base curve must be compared to the classic application. For corneal diameters (HVID) in the standard 11.80/12.00 mm, make a flattening of 0.70 mm with respect to the K (flatter meridian). Lens diameter = HVID + 2mm

REQUEST THE CALCULATION TABLE OF THE BASE **CURVE ACCORDING TO SAGITTAL DEPTH**

CLASSIC APPLICATION FOR HVID

«K» (flattest meridian) + 0.30 for a diameter of 13.00 mm «K» (flattest meridian) + 0.50 for a diameter of 13.50 mm «K» (flattest meridian) + 0.70 for a diameter of 14.00 mm

«K» (flattest meridian) + 0.90 for a diameter of 14.50 mm

«K» (flattest meridian) + 1.10 for a diameter of 15.00 mm

PARAMETERS:

Base Curve: from 7.60 to 9.60 by 0.05 mm

Diameter: from 12.00 to 17.00 mm Power: +/- 35.00D of 0.25D Addition: up to +4.00 of 0.50D

Cylinder: up to -7.00 by 0.25D

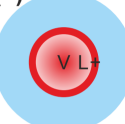
OPTO P Diagonal (+)

V = near

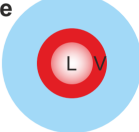
L = distance

+ = defocus

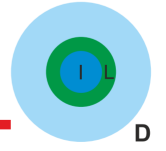
I = intermediate

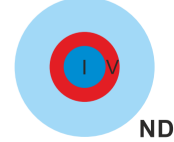


OPTO P Distance



OPTO P Intermedio





Monthly in blister, Quarterly in vial

These lenses are made of HIOXIFILCON D, 54% of water the latest generation of naturally purified glycerine rich in humectant additives especially structural to obtain high stability for the entire duration of the port. When you wear a lens with this material, you find the same Base Curve both at the beginning and at the end of the day without losing water and shape, guaranteeing comfort and safety. Material with superior performance to silicone hydrogel

ESOFORM LAB S.R.L. - Via Tancognino 26, 28024 GOZZANO (NO) - Tel +39 049 704599 - +39 0425 1687929

