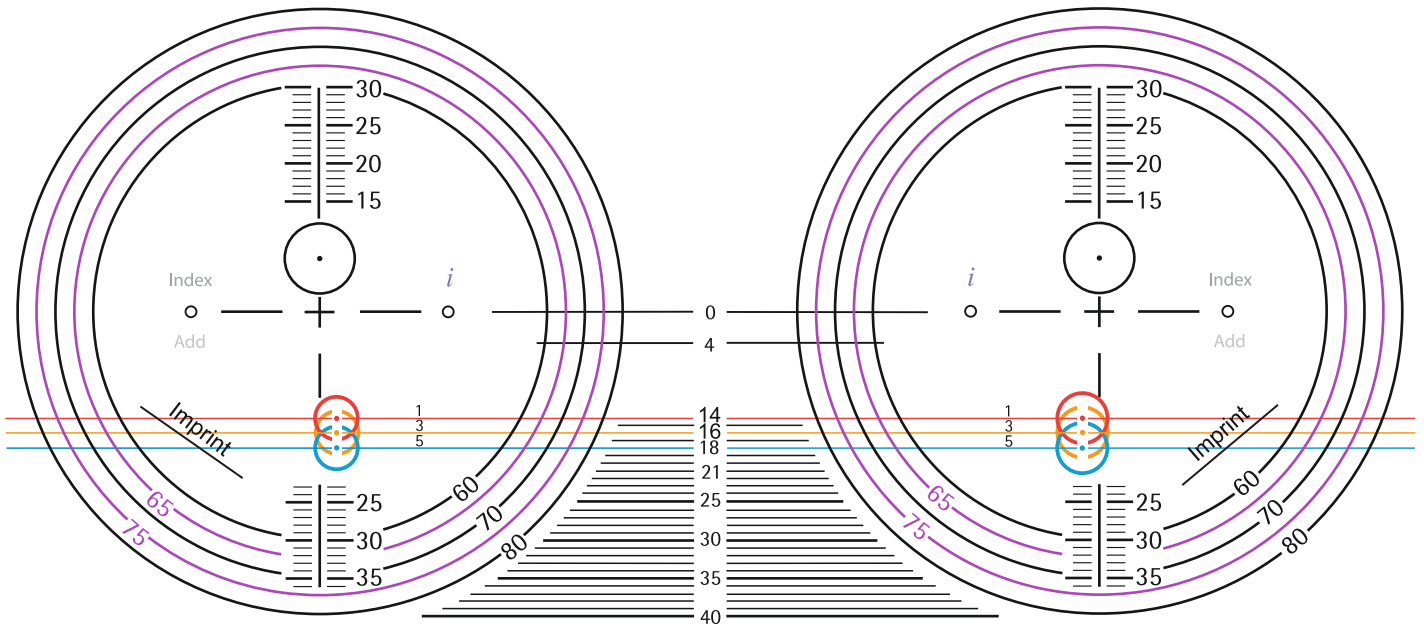


FITTING CHART

Imprint Series



Min Ft Ht	Recom Ft Ht	Position of Fit Cross	Decentration	Classification
18	20	4mm above prp line	2.5mm nasal	Regular
16	18	4mm above prp line	2.5mm nasal	Short
14	16	4mm above prp line	2.5mm nasal	Super-short

Ordering Guide for Digital Office Lenses

TO ENTER OFFICE LENS ORDER THROUGH WEB ORDERING OR VCA FILE:

- A) In the sphere cylinder and axis columns, please fill the Near distance power (also called reading power).
- B) in the addition field fill the regression value (0.75, 1.25, 1.75, 2.25). The sign of this value will remain positive by default.
Example if the regression is: -1.25, please enter +1.25 in the addition filed.

TO PLACE OFFICE LENS ORDER BY E MAIL:

- A) Let us have the regular script of the orders that is Distance power and addition and suggested regression. (If you do not wish to suggest regression we can choose appropriate regression by ourselves)
Or
- B) You may let us know the near distance power (also called the reading power) and provide us the regression you need.

Example how to calculate Near distance power/reading power.

- 1) +0.50 -0.25, axis 45 degrees, Addition 1.75, the reading power will be: +2.25 -0.25, axis 45 degrees.
- 2) -1.00 -0.25, axis 30 degrees, addition 2.50, the reading power will be: +1.50 -0.25, axis 30 degrees.

Suggestions on how to choose Regressions:

Usually regression is best suited in the range of 40 to 60 percent of the addition.

In our suggestion:

For additions 1.00, 1.25 and 1.50: Chose regression -0.75

