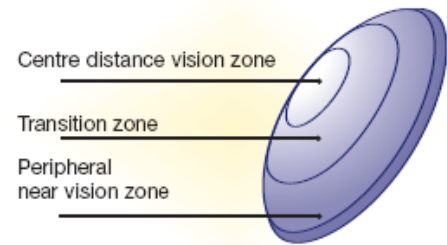
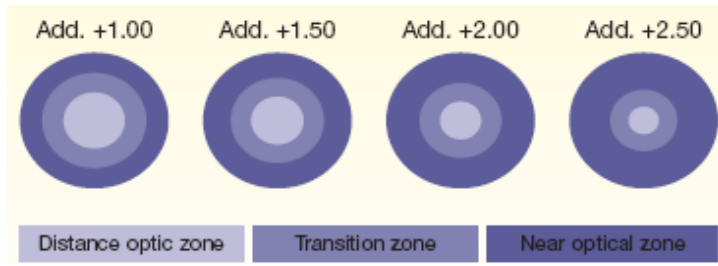


Menifocal Z

Design : Concentric bifocal

Alternating vision

Front surface design: Near vision zone increases with addition



Back surface design: Sphero-aspheric design for better centration.

Parameter range

Parameters	r_0 (mm)	Spherical power (D)	Diameter (mm)	Add (D)
Min / Max	7.00 to 9.00	+ 5.00 to - 13.00	9.60	+ 1.00 to + 2.50
Standard	7.20 to 8.40	+ 5.00 to - 10.00	9.80	
Steps	0.10	0.25		0.50

Fitting rules

\varnothing_T	$K - K' < 0.20$ mm	$0.20 \text{ mm} \leq K - K' \leq 0.40$ mm	$0.40 \text{ mm} < K - K' \leq 0.50$ mm
9.60 } 9.80 }	$r_0 = K + 0.05$	$r_0 = K$	Cf. Technical Assistance

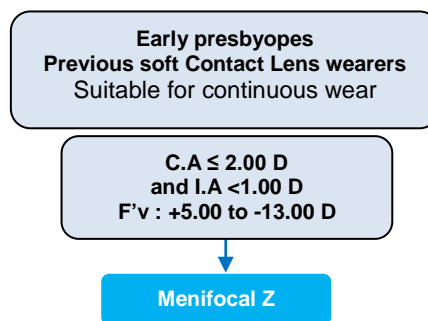
K = flattest corneal radius K' = steepest corneal radius

Observations:

- Criteria: Centration and movement must be optimized for adequate translation between distance and near vision portions
- Distance refraction when looking straight (lens centred)
- Near vision evaluation: patient education to read gazing downward taking the wearer's reading distance into account.
- Addition: Spectacles addition (don't over-correct)

Indications

- Presbyopia correction



- Recommended replacement: < 2 years. Daily wear up to 30 days continuous wear.

Lens care

MeniCare Plus: for daily care.

Progent: once a week for intensive cleaning (protein remover) and disinfection.

