

SHOREVIEW
DIGITAL PROGRESSIVE

SHOREVIEW DIGITAL FULL BACK SIDE DIGITAL DESIGN

Design	Name	Length of Progression
Regular	Shoreview Digital	18 mm
Short	Shoreview Digital Short	14 mm

Design performance level

- Entry / Mid range
- Width of fields > Seiko Succeed
- No additional parameters

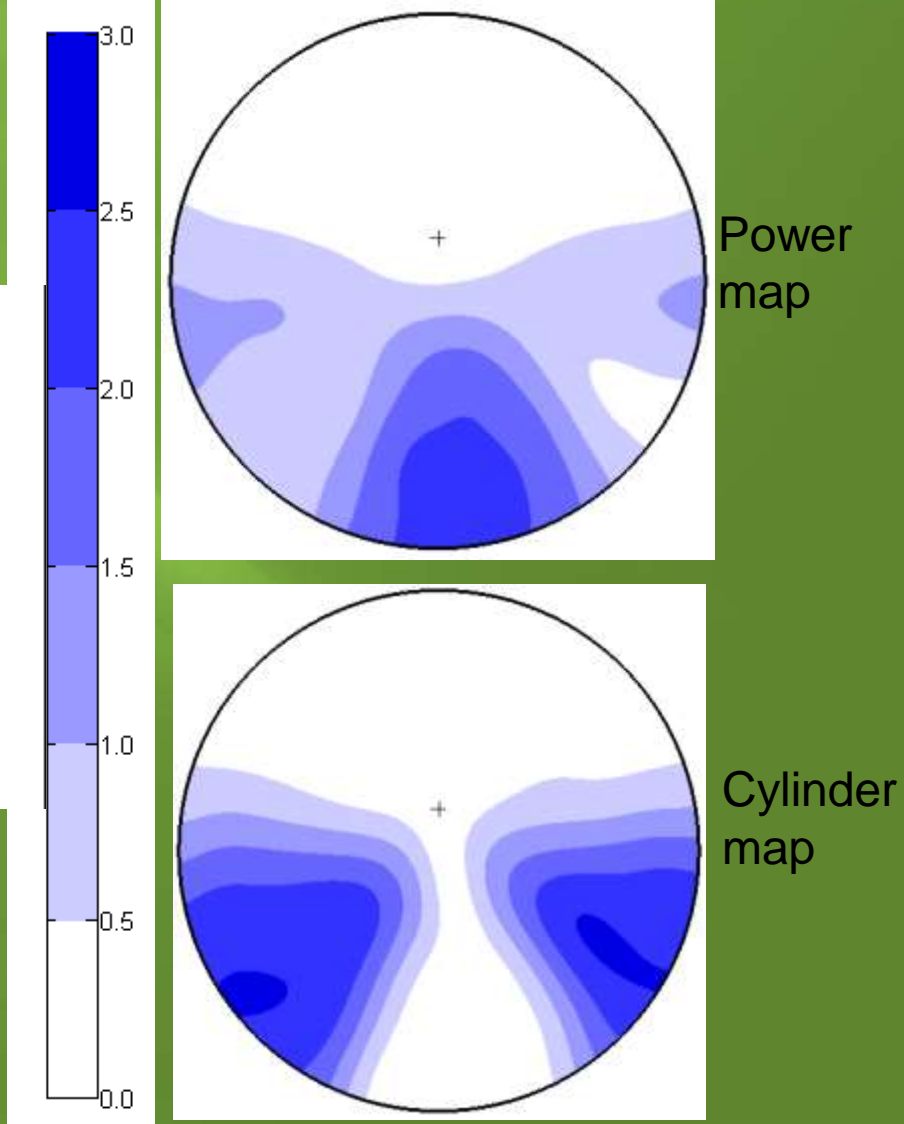
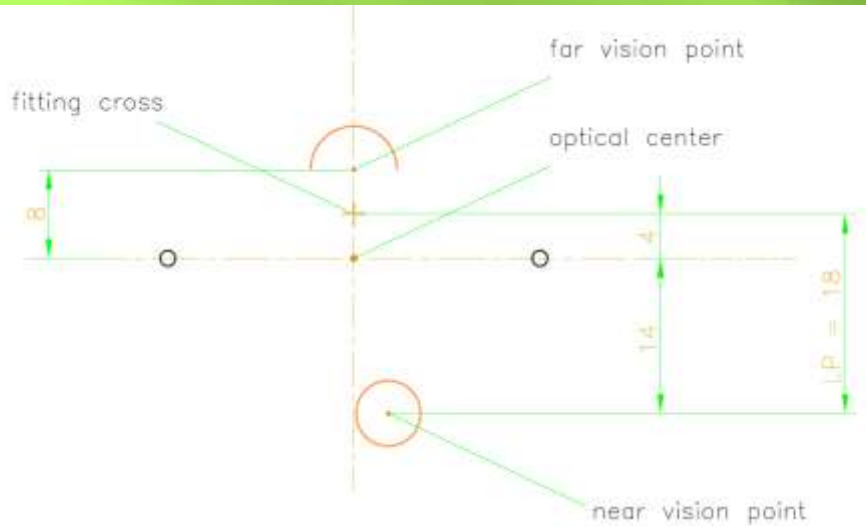
Materials

- 1.50 Clear & Transitions
- Polycarbonate Clear & Transitions
- 1.67 Clear & Transitions

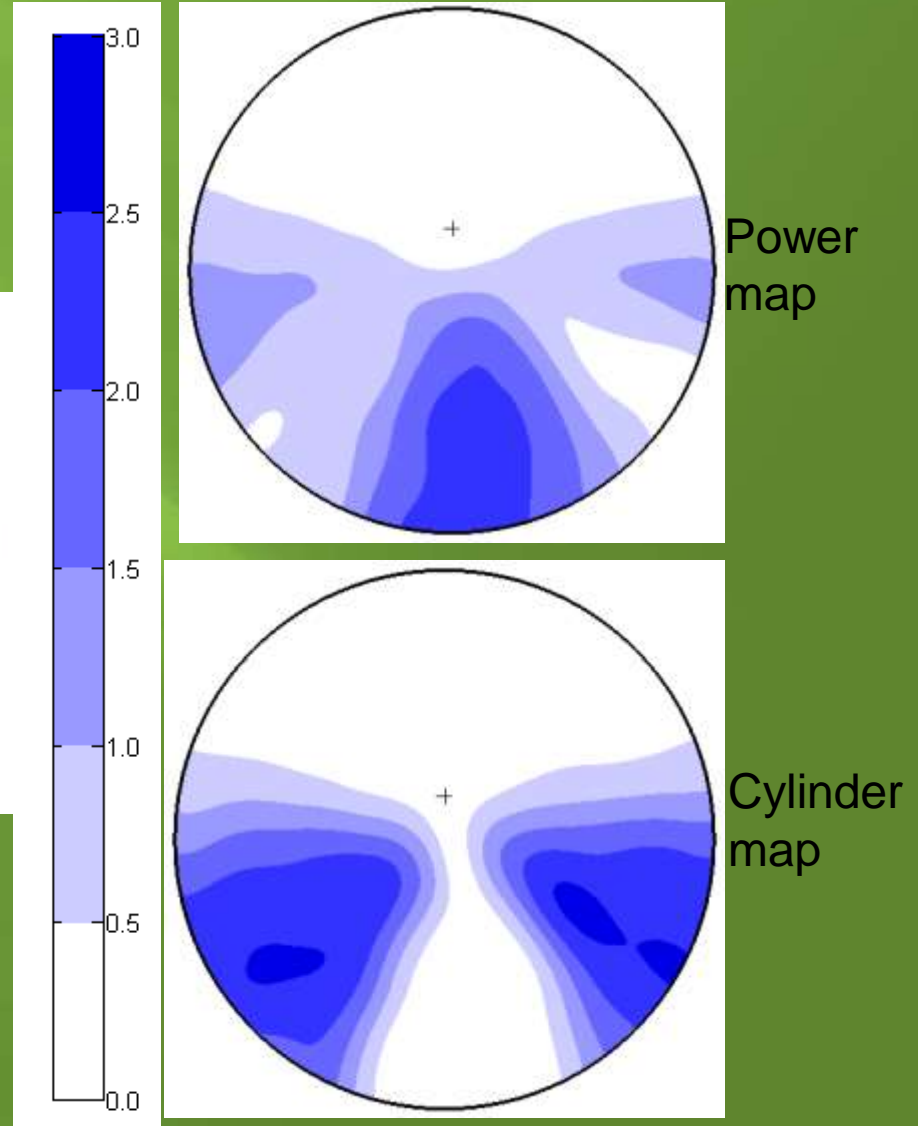
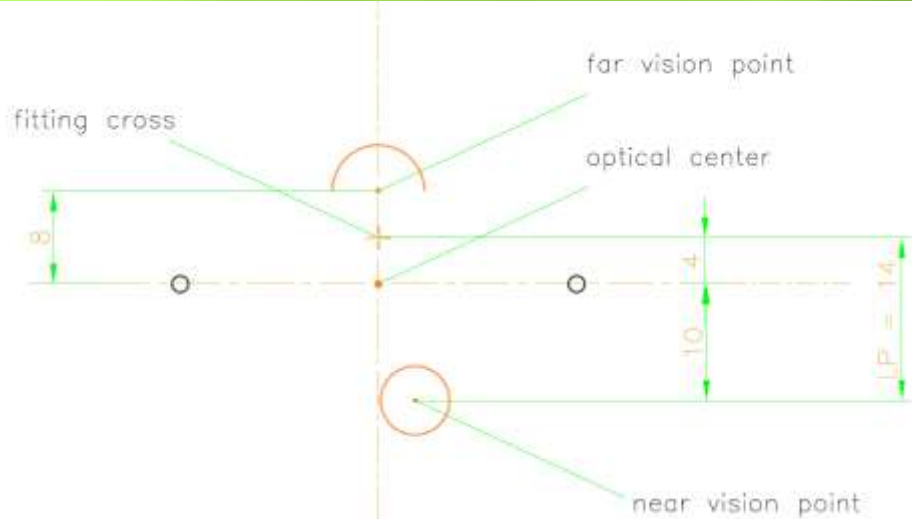
Range

- -8.00 / +6.00; cyl 4; Add +3.50 (short : Add +3.00)

Width of fields -Shoreview Digital



Width of fields – Shoreview Digital Short



Design Benefits

Far vision: Very large fields whatever the length of progression

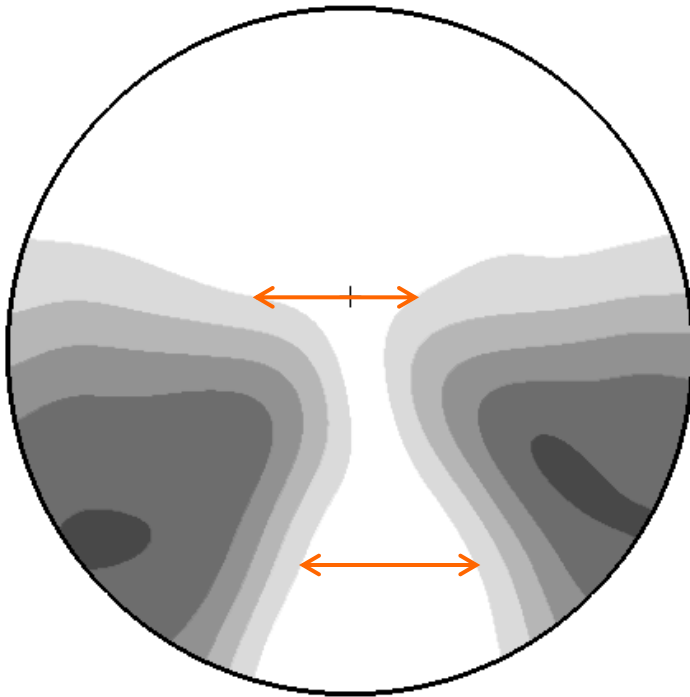
Intermediate vision : Limited astigmatism on the sides

Near vision: wide near vision zone

Easy adaptation to all types of frames

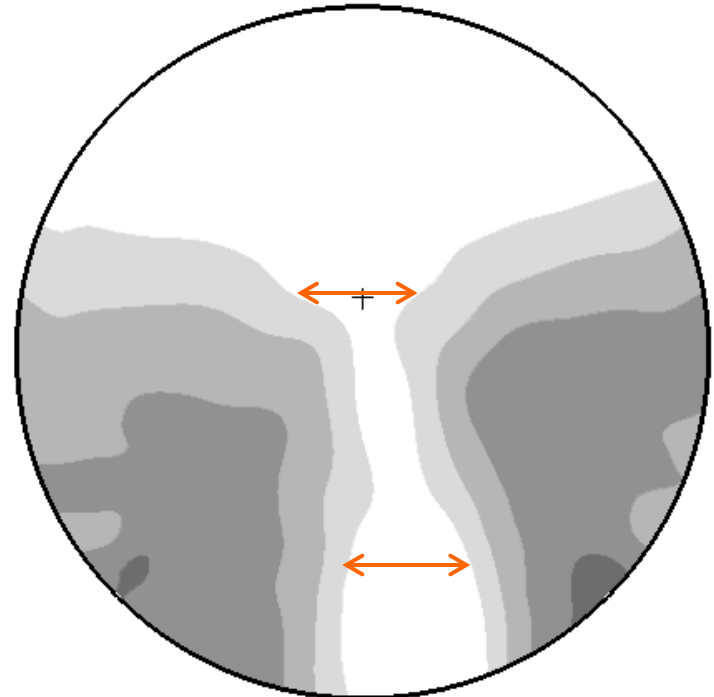
Width of Fields

Shoreview Digital **better far & near vision than** Seiko Succeed 15



FV
+49%

NV
+31%

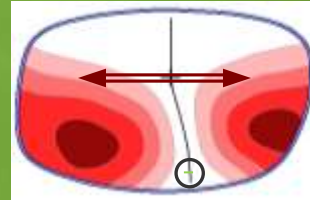


FV
+49%

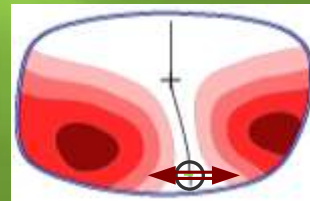
NV
+31%

Criteria Used to Assess PAL Designs

1. Vision field : far vision ⁽¹⁾



2. Vision field : near vision ⁽²⁾



(1) Width of rWidth of resulting astigmatism (isoline 0.50 D) at the fitting cross

(2) Width of resulting astigmatism (isoline 0.50 D) at -36° under the fitting cross

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