Progressive Addition (PAL) and Intermediate Lens Formulary

In order to best support each practitioner's professional judgment in providing the ideal PAL design for an individual patient's needs, Davis Vision has implemented a 2-tier progressive lens formulary for most groups. Under this formulary, members may receive either Standard or Premium progressive lens designs. The patient charge for either category may differ and is indicated on the group specified Service Record Form or Personalized Service Record Form. A listing of all progressive lens designs in each category is represented in the following table:

STANDARD PROGRESSIVE STYLES

PREMIUM PROGRESSIVE STYLES

Short Corridor:	Traditional Corridor:	Short Corridor:	Traditional Corridor:
AO Compact	AO Pro 15	Armorlite Kodak Concise	AO Easy
AO Compact Ultra	AO Pro 16	Armorlite Kodak Precise Short	Armorlite Kodak Precise
Armorlite Navigator Short	Armorlite Navigator	Essilor Smallfit	Essilor Accolade
Vision Ease Outlook	Essilor Adaptar	Hoya Summit CD	Essilor Ovation
Vision Ease Tegra Outlook	Essilor Natural	Shamir Piccolo	Hoya Summit ECP
	Hoya GP Wide*	Seiko Proceed III	Seiko Proceed II
	KbCo Fusion I	Varilux Ellipse	Shamir Creation
	KbCo Fusion II	Zeiss Gradal Brevity	Shamir Genesis
	Optima Response	·	Sola SolaMax
	Sola VIP / VIP Gold		Sola SolaOne
	X-Cel Freedom ID		Varilux Comfort
	Younger Image		Varilux Panamic
			Varilux Physio
			Vision Ease Illumina
INTERMEDIATE LENS STYLES			Zeiss GT2

<u>INTERMEDIATE LENS STYLES</u>

For task specific uses such as computer vision

AOSola Access

Hoya Tact

Shamir Office

Please note: If your patient cannot successfully adapt to progressive lenses within 60 days, standard bifocals will be remade without any cost to the member. However, co-payments or patient charges (if any) will not be refunded to the patient.

These formularies are subject to change at any time. Please visit the Davis Vision website at www.davisvision.com for the current formularies

^{*} Lens type has been reclassified, effective 6/15/08