

Introducing the **NEW**  
**DUETTE PROGRESSIVE**  
*Case Study*



**The Patient:**

54 year old female  
wearing soft multifocal  
lenses for the past 2 years.

**Chief Complaints:**

Poor near vision that required the patient to wear  
reading glasses over her contacts for many of her  
daily tasks.

---

“My experience fitting soft multifocals with a similar  
optic design made the fit easy and intuitive.”

**Josh Gordon, OD**  
Barenburg Eye Associates  
Baltimore, Maryland



Exceptional Vision



Easy to Fit



Differentiation & Patient Retention

## PATIENT OUTCOMES

Duette Progressive		Previous Modality	
Distance VA	20/20 -2	Distance VA	20/30
Near VA	J-1 20/20	Near VA	J-3 20/40
% of Time Glasses Needed	0%	% of Time Glasses Needed	40%
Wear Time per Day	12 Hours	Wear Time per Day	12 Hours
Comfort Rating <i>1 to 5 with 5 being the most comfortable</i>	5	Comfort Rating <i>1 to 5 with 5 being the most comfortable</i>	5

## CASE HISTORY

OD		OS	
K's	44.50D x 47.50D	K's	45.75 x 47.50
Rx	-3.25 -1.00 x112	Rx	-3.50 -1.25 x1.75
Add	+2.25	Add	+2.25

Previous Modality			
Manufacturer	Vistakon		
Lens Type	Acuvue Bifocal		
Base Curve	8.5	Diameter	14.2
Power	OD -3.50/OS -3.75	Add	+2.00
Length of Time in Lenses		2 Years	

Duette Progressive Parameters			
OD		OS	
Base Curve	7.5	Base Curve	7.3
Skirt Curve	8.4	Skirt Curve	8.4
Lens Power	-3.75	Lens Power	-4.00
Add Power	+2.50	Add Power	+1.75
Number of Visits to Achieve Successful Fit		2 (Dispense + One Follow-Up)	

“The patient’s astigmatism was a major factor in the poor acuity she experienced in her soft lenses and I knew Duette Progressive could drastically improve her vision at all distances. My experience fitting Duette lenses combined with my experience fitting soft multifocals with a similar optic design made the fit easy and intuitive.”

**Josh Gordon, OD**  
 Barenburg Eye Associates  
 Baltimore, Maryland