Shamir Progressive Lens Technology Comparison

Design	Autograph Intelligence®		Autograph III®		Autograph II+®		Shamir InTouch®		Shamir Spectrum+®	
		Natural Posture™ Ergonomic design concept that minimizes need to tilt head to view reading material		Natural Posture™ Ergonomic design concept that minimizes need to tilt head to view reading material		Natural Posture™ Ergonomic design concept that minimizes need to tilt head to view reading material		Natural Posture™ Ergonomic design concept that minimizes need to tilt head to view reading material		Natural Posture™ Ergonomic design concept that minimizes need to tilt head to view reading material
Technologies	Al	Eye-Point Technology Al™ HEIM Technology enables us to design a lens that takes into account actual viewing angles computed for every distance	EPT3	Eye-Point Technology III™ Overcomes the problem of prescription related viewing experiences by simulating real-world views for any given prescription	© EPT	Eye-Point Technology™ Simulates how the eye will see through the lens and calculates optical performance of thousands of points inthe lens	EPT OV	Eye-Point Technology™ Simulates how the eye will see through the lens and calculates optical performance of thousands of points inthe lens	() EPT	Eye-Point Technology™ Simulates how the eye will see through the lens and calculates optical performance of thousands of points inthe lens
	(a)	Close-Up™ Allows you to customize reading inset to individualize each patients' convergence		Close-Up™ Allows you to customize reading inset to individualize each patients' convergence		Close-Up™ Allows you to customize reading inset to individualize each patients' convergence		Close-Up™ Allows you to customize reading inset to individualize each patients' convergence		
		Intellicorridor™ Controls the power along the visual path, allowing us to create different enhanced zones	Contille Continue	Intellicorridor™ Controls the power along the visual path, allowing us to create different enhanced zones				Intellicorridor™ Controls the power along the visual path, allowing us to create different enhanced zones		
Te	AWA D	As-Worn Quadro™ Uses custom measurements to compensate the prescription as well as reoptimize lens design based on position of wear	AWQ	As-Worn POV™ This new technology delivers sharp vision to all distances by compensating the prescription in front of the pupil to match to your personal point of view	AW	As-Worn Technology™ Uses custom measurements to compensate the prescription				
	*	Visual AI Engine™ Applies artificial intelligence to design a lens specific to how patients with different add powers use their lens								
	8	Continuous Design™ Uses research showing patients with different add powers have different needs and allows for 12 continuous designs for each add power								