

Manufacturer	Lens Design	Materials	Power Range	Add Range
Seiko	Proceed	1.67 High Index	-13.00 to +6.00	0.50 to 3.50
		1.67 High Index Transitions V	-13.00 to +6.00	0.50 to 3.50
<b>Main Features:</b> Min. Fitting height: 20mm • MDA Multi division Aspheric • PPV Patented Progressive Variation • VPC Vertical Prism Control • 1.67 MR-10 Resin • Hi-impact double hard coat Fitting cross at optical center • Linear progression of power in channel for true intermediate & more natural vision				
Seiko	Proceed II	1.67 High Index	-13.00 to +6.00	0.50 to 3.50
		1.67 High Index Transitions V	-13.00 to +6.00	0.50 to 3.50
<b>Main Features:</b> Min. Fitting height: 18mm • MDA Multi division Aspheric • PPV Patented Progressive Variation • VPC Vertical Prism Control • 1.67 MR-10 Resin. • Hi-impact double hard coat Fitting cross at optical center • Linear progression of power in channel for true intermediate & more natural vision				
Seiko	Proceed III	1.67 High Index	-13.00 to +8.00	0.75 to 3.25
	Proceed III	1.67 High Index Transitions V Gray, Brown	-13.00 to +8.00	0.75 to 3.25
<b>Main Features:</b> Min. Fitting Height: 16mm • Ideal for drill mounts, Fit cross at geometric center				
Seiko	Super Proceed: Internal	1.67 High Index: Corridor: 12 & 14 mm	-10.00 to + 6.00	0.50 to 3.50
<b>Main Features:</b> Min. Fitting Height: 16 mm & 18mm • Internal Progressive • Invented & patented by Seiko • Progressive surface placed on back side of lens 1.67 MR-10 resin • Hi-impact AR Coating on all lenses • Over 2 million exact Rx's • Custom made for each patient				