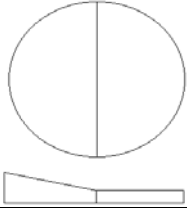


Field Awareness

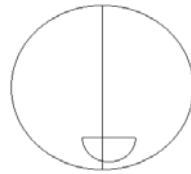
Sector Prisms

This method was popularized by Inwave™ in the late 1990's. Inwave™, now out of business, used 12Δ prisms. Chadwick can produce any amount of prism up to 30Δ. Patients are taught to scan into the prism(s). Anecdotal evidence indicates that many patients discard these lenses after about 3 months. The advocates of this system explain this phenomenon by saying that the prisms aid the patient's scanning ability so well that the lenses are no longer needed. Practitioners that oppose this system say that the prisms annoy the patient so they discard them after trial. We would recommend a thorough trial with press-ons before ordering these lenses. Many clinicians feel that the "image jump" encountered at the apex of the Sector Prism merely trades one blind spot for another.

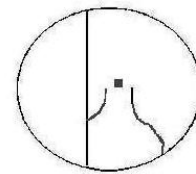
Sector Prism - SV



Sector Prism - Flat Top

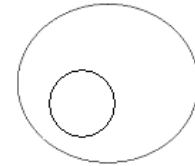


Sector Prism - PAL



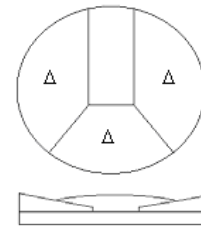
Round prisms

Also referred to as "button" prisms, these were popularized by Dr. Daniel Gottlieb as the Rekindle™ System. These traditionally use 18½Δ, though Chadwick can manufacture powers to 30Δ. These lenses have the same attributes as the sector prisms. Trial with press-ons is strongly recommended.



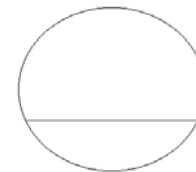
Channel Lens

These were also popularized by Inwave™ for RP. They traditionally use 12Δ prisms in the nasal and temporal. Eight Δ is used in the inferior portion of the lens. Channel width is determined by the patients remaining field. Prism power should be customized to the individual as well as channel width. Trial with press-ons is strongly recommended.

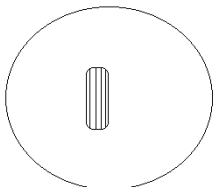


Mobility Sector

Patients, whose head/neck mobility is compromised, may get relief from using this lens which incorporates base down prism in the lower half of the lens.



The above lens styles are available in a wide selection of prisms, from 10^Δ to 30^Δ.



Sector Prism **(Rigid Fresnel Embedded Construction)**

Variations in Sector Prism design may also be produced using the advanced technology of the "EP" Lens with more cosmetically acceptable results.