

API Introduces iThin! The Thinnest, Lightest, Most Comfortable Lenses Available For Plus Power Prescriptions



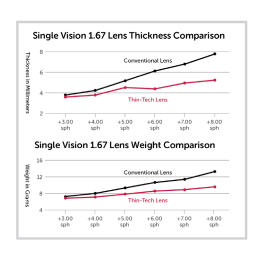


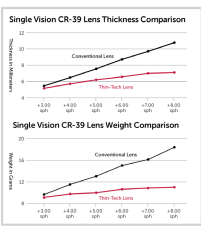
What if you could take the lens material of your choice, including high index materials, and make them even thinner and lighter? Well, now you can!

iThin's revolutionary lens design, powered by Thin-Tech technology, works with all lens materials: CR39, Trivex, Poly, 1.60, 1.67 and 1.74.

With iThin, even high plus patients can choose the frame they want with the assurance of getting the most stylish, lightest and thinnest lenses available on the market today.

Made with patented Thin-Tech™ lens design software, iThin lenses analyze each prescription in relation to frame construction, base curve, position of wear and associated measurements to reduce lens thickness and weight by up to 40%.





Making The Impossible, Possible!

iThin lenses can be edged to fit almost every fashion frame, even with very high plus prescriptions, giving your patients a completely new wearing experience!

Available in Single Vision and Progressive Lens Designs

iThin reduces thickness, weight and fisheye magnification that is typical in plus lenses.

Widest Prescription Range

iThin lenses give superior optical performance up to +10.00. iThin is also available for high minus prescriptions, up to -10.00.

All Materials

iThin lenses can be made in any material: CR-39, Poly, Trivex, 1.60, 1.67 and 1.74.

Great Value!

iThin lenses are almost the same price as conventional lenses.

Patented Design

iThin lens design is covered by US Patent# 8,002,404 & 8,499,111; Japan patent 5202564; Australian patent 2010201129; Taiwan patent 390269. Other patents pending.

