

# Sporthin SV



DIGITAL RAY-PATH®

Thinner lenses for sport frame lenses

## Design Details

These days, outdoor activities are part of our everyday lifestyles. Many of us enjoy running, biking or golfing, and for all of these activities, sunglasses or sport frames are needed. Depending on the required lens thicknesses for high plus or high minus prescriptions, wearers may be limited in their sport frame choice, as the vast majority of Rx Labs do not offer sport frames for certain prescription ranges. Sporthin SV solves this problem by reducing the final thickness of the lens by up to 34%. This design is the ideal solution for any single vision lens wearer who wants to have

a curved frame but could not because of their prescription. Sporthin SV is a fully personalized single vision design that is preconfigured for sport frames by minimizing oblique aberrations and improving quality of vision.

The thickness reduction is achieved by using a unique lenticular effect that maximizes the angle of clear vision without significantly increasing lens thickness.

## Advantages

- Up to 34% thinner lenses
- Pre-configured parameters
- Compatible with any base curve and material
- High precision and high personalization due to Digital Ray-Path® technology
- Frame shape personalization available

## Target & Positioning

- Sunglass wearers with high plus or high minus prescriptions.
- Ideal for high curved sport frames.

## Pre-configuration

Vertex distance	14 mm
Pantoscopic angle	8°
Wrapping angle	15°

[www.digitalray-path.com](http://www.digitalray-path.com)

