



Act early to help slow progression of your child's short-sightedness

Introducing **NEW** SightGlass Vision™ spectacles lenses
powered by Diffusion Optics Technology™.



Slows progression of short-sightedness by
59%, on average, in children with full time wear.^{1*}

© 2023 SightGlass Vision

SightGlass Vision DOT 0.2 Trivex Spectacle Lenses
SightGlass Vision, 4970 El Camino Real, Ste 100, 94022 Los Altos, California, US



SG
SIGHTGLASS
VISION

Powered by

Diffusion
Optics
Technology™

1. SGV data on file 2021. Control of Myopia Using Peripheral Diffusion Lenses: Efficacy and Safety Study, 24-month results (n = 256, 14 North American sites).
*Compared to control spectacle lenses over 24 months. Analysis based on parent responses to in-office question, "Does your child remove their spectacles for any near vision activities?" (n=51 test, n=62 control). For the full study cohort, reduction in progression of spherical equivalent refraction baseline over 24 months was 47% on average.



Act early to help slow progression of your child's short-sightedness

Introducing **NEW** SightGlass Vision™ spectacles lenses
powered by Diffusion Optics Technology™.



Slows progression of short-sightedness by
59%, on average, in children with full time wear.^{1*}

© 2023 SightGlass Vision

SightGlass Vision DOT 0.2 Trivex Spectacle Lenses
SightGlass Vision, 4970 El Camino Real, Ste 100, 94022 Los Altos, California, US



SG
SIGHTGLASS
VISION

Powered by
Diffusion
Optics
Technology™

1. SGV data on file 2021. Control of Myopia Using Peripheral Diffusion Lenses: Efficacy and Safety Study, 24-month results (n = 256, 14 North American sites).
*Compared to control spectacle lenses over 24 months. Analysis based on parent responses to in-office question, "Does your child remove their spectacles for any near vision activities?" (n=51 test, n=62 control). For the full study cohort, reduction in progression of spherical equivalent refraction baseline over 24 months was 47% on average.