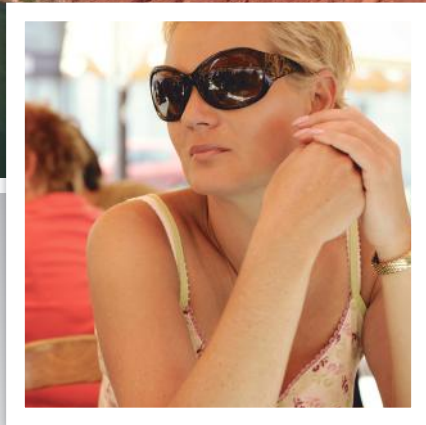
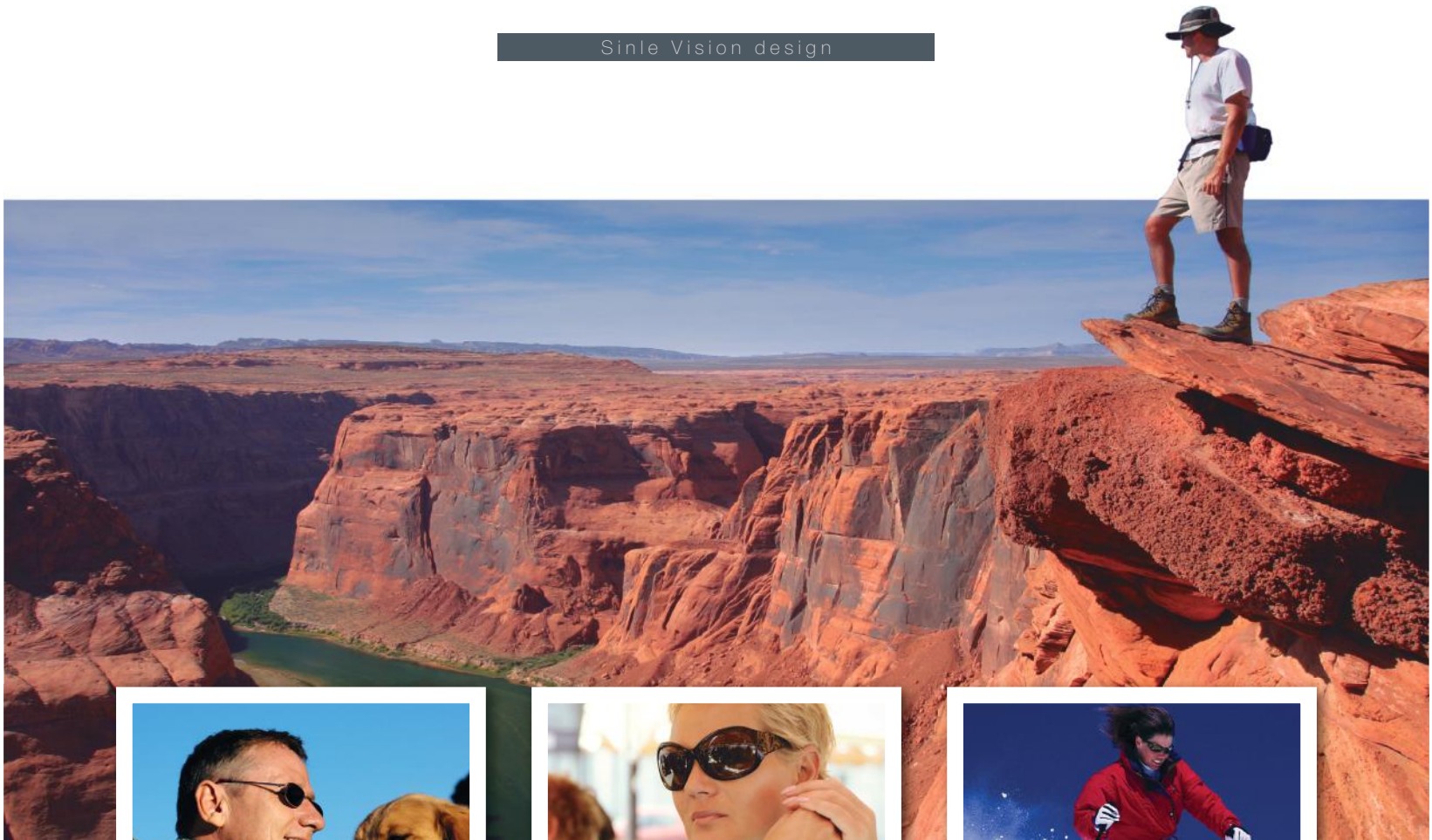


# SINGLE VISION

Single Vision design



A new concept of Single Vision lens specially developed for sport frames



# SINGLE VISION LENS

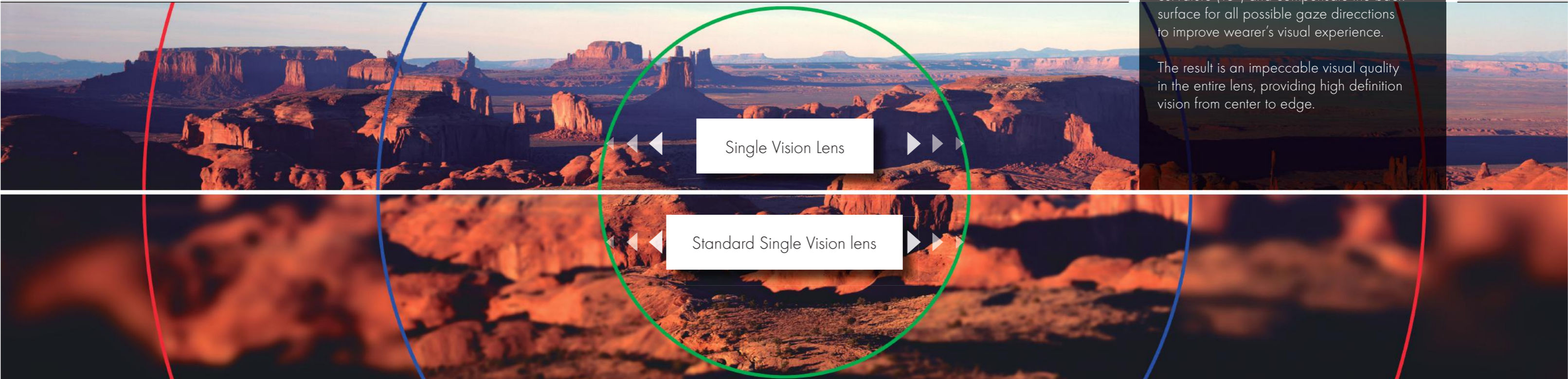
A Single Vision lens ideal for wrap frames

## SINGLE VISION DESIGN OVERVIEW

SV represents the latest single vision lens solution for sport frames.

SV lens calculation considers the frame curvature (15°) and compensate the back surface for all possible gaze directions to improve wearer's visual experience.

The result is an impeccable visual quality in the entire lens, providing high definition vision from center to edge.



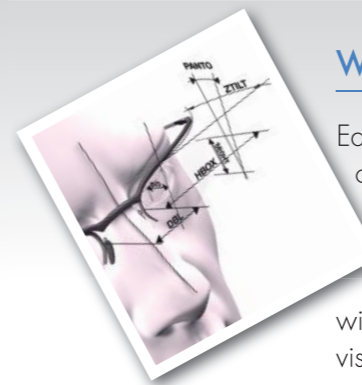
Ideal for wrap frames

Excellent vision in every gaze direction.



### No more limits of vision in Wrap Frames

Removing oblique aberration is especially important in sport or wrap frames. Uncompensated oblique aberration is the reason why some wearers feel uncomfortable when they are using their prescription lenses fitted in a high wrap frame. SV lens provides sharp visual acuity in all gaze directions no matter the frame curvature.



### Wider visual field and higher definition

Each lens is individually produced taking into consideration the unique parameters of the face and frame curvature. SV lens eliminates the aberrations induced by the tilt position and curvature of the lens providing a much wider clear visual field, offering an improved visual experience.



Digital Lens



Personalization



Digital Ray-Path®



Enhanced Far



Ideal for Wrap Frames

## SINGLE VISION – Technical Data

The best compensated single vision lens for sport frames

Improves visual definition in any gaze direction

Improves clear visual field

Wrapping angle by default 15°

A double label print indicates the compensated power to verify at the focimeter

Single Vision lenses come with laser marks to ensure correct fitting

### Available Option

#### LENTICULAR OPTION AVAILABLE

Edge thickness of minus lenses and center thickness of plus lenses can be significantly reduced with the lenticular option.

