

# SWISSCOAT Progressive



## The introduction of SWISSCOAT SII Progressive

A Prestige lens, SII progressive can be a valuable asset for your growing business. Examine all that SII progressive has to offer. Focus problems are alleviated. When switching vision zones, the final user no longer has a feeling of falling or being out of control. Despite widened vision zones, distortion levels are reduced while lower prismatic levels allow for a thinner lens in all directions. Vision levels are improved and so is the elegant appearance of the lens. And that's not all. When you try to convince bifocal wearers to make the change. You'll be hard pressed to find another affordable top-of-the-line progressive lens.



## SWISSCOAT SII technical specification

### SII

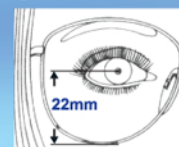
Lens Type	Plastic	Mineral
Index	1.499	1.523
Lens base colour	Clear	Clear / PBX / PGX
Max. Diameter(mm)	75+5	70+5
Total Power Range	-9.00 ~ +6.75	-8.00 ~ +6.25
Addition	A+0.75 ~ A+3.50	A+0.75 ~ A+3.50
Base	3 / 5 / 7	3 / 5 / 7
Fitting Height	22mm	22mm
Asymmetric optical design	Yes	Yes
Soft Design	Yes	Yes
Design	Aspherical	Aspherical
A.R. coating	Green	Green / Purple Red
Mirror coating	Yes	No
Supreme COAT	Yes	No
Colour Tinting	Yes	Yes**

\*\* Mineral lens colour tinting 12%,25%,50%,75% and 90% (Brown colour only)

## We give new life to our patients

Patients may experience numerous problems with progressive lenses: reading areas are too narrow; too much distortion from the sides, takes long time to adapt to progressive lenses and..... But with SWISSCOAT SII progressive lenses they will experience:

### SII



- Flat aspheric design of optimized cosmetics and comfort
- Distortion Free
- Asymmetric optical design provides for a long distance vision zone with reduced distortion level peripherals
- Wide corridor enables comfortable vision in the intermediate distance zone
- The widest reading zone area among of all known progressive lenses
- Algorithm used for developing the lens provides a broad, distortion-free reading zone
- Switching ease - no re-adaptation from standard bifocals or other progressive lenses
- Less visual stress, comfortable and natural vision
- Guaranteed success