Designed only once the order is received, the optimization process starts by analyzing theoretical power, point by point on the lens. This process is repeated numerous times in order to correct as many aberrations as possible. The result is an optimized surface with reduced aberrations and more controlled visual areas.

**Advanced Digital Surfacing Technology**
Nikon lens designs feature advanced aspheric lens technology, mastering the relationship between human visual requirements and enhanced visual comfort.

Combined with a sophisticated calculation engine in the technical manual as well and the latest in processing technology, Nikon Digital Surfacing Technology is the backbone of Presio GO Digital providing increased image resolution with greater precision.

**Optimization through Nikon Expertise**
Designed only once the order is received, the optimization process starts by analyzing theoretical power, point by point on the lens. This process is repeated numerous times in order to correct as many aberrations as possible.

The result is an optimized surface with reduced aberrations and more controlled visual areas.

**Sharper vision**
The combination of Nikon Advanced Digital Surfacing Technology and Optimization allows to design a lens with sharp vision.

Advancements in digital technology are everywhere around us providing new ways to see the world, whether by increasing the number of mega pixels in digital cameras or improving the resolution of HD TV.

Leader in the photographic industry, Nikon has mastered the world of digital technology. Nikon is at the forefront of precision manufacturing and development of progressive designs, in the constantly advancing field of lens technology.

Presio GO Digital, the latest addition to the range, follows the technological footsteps of the previous design philosophy offering precision and sharp vision.

**UNIQUE FEATURES & BENEFITS**
Wider vision
Presio GO digital offers not only a sharper vision but wider on both far, intermediate and near vision.

Far Vision area increased by up to 12%
Near Vision area increased by up to 50%
Aberration level reduced by up to 16%

Thin & Flat
Available in a full product range
From 1.50 / 1.60 / 1.67 / 1.74 in both Clear & Transitions and in 2 progression lengths

FITTING HEIGHT

Recommended Fitting Height
Minimum Fitting Height
For low ADD ( <= 1.75)

RANGE AVAILABILITY

INDEX:
1.50
1.60
1.67
1.74
1.50 Transitions
1.50 Transitions
1.67 Transitions
1.74 Transitions

Progression length:
12mm
14mm

IDEAL FOR

PRESIO GO DIGITAL 14
Generalist design for all presbyopes and especially for:
- New presbyopes
- End user looking for a wide far vision
- Active

PRESIO GO DIGITAL 12
Short corridor progressive design for:
- End user looking for a wide near vision
- High add presbyopes
- End user purchasing a small frame