Quality, Reliability and Efficiency

Nikon understands that the needs of progressive lens wearers can be quite different, for example those with specific yet differing visual needs, usually determined by the actual prescription and how the wearer uses their spectacles.

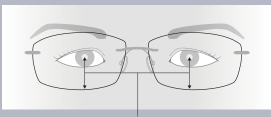


'Quick Access Technology' is used to ensure a wide and easily accessible reading area without sacrificing distance sharpness. This design provides a balanced performance reducing 'distortion' which in turn allows for easy adaptation.

Fitting & Layout



Center the pupil on the Far Vision fitting cros

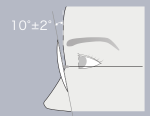


The recommended fitting from the center of the pupit to bottom of the frame rim is:

18 mm or more for Move Digital 15 16mm or more for Move Digital 13



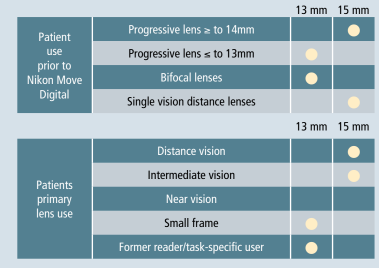
The bow angle should be adjusted properly to prevent the light axis from crossing or widening too much. Improper bow angle with a crossing light axis may result in wearer discomfact.



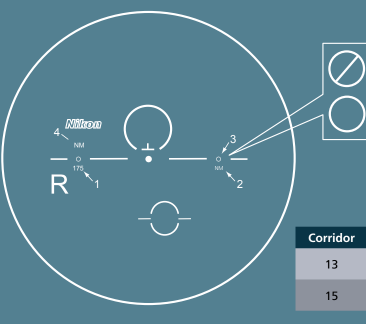
The pantascopic tilt should be adjusted to 10' +/-2''Improper or excessive tilt may result in wearer discomfort

Progression Length Recommendation

Nikon Move Digital offers two different progression lengths: 13 mm and 15 mm. The following guidelines may help you make the right choice for your patients:



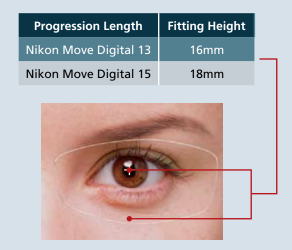
Engravings and Markings



Minimum Recommended Fitting Height

••••••••••••••••••

Nikon Move Digital is available in two progression lengths:



- MOVE 13
- MOVE 15
- Addition Value (engraving)
 Material Designation (engraving)
 Micro-engraved Circles (engraving)
 Digital Identifier (engraving)

Engravings

1.50	Polycarbonate	1.60	1.67
nm	NM	$\int \int $	NM
$\bigcap \bigcap$	NM	$\int \int f f f$	NM

