# OFFICE EXECUTIVE QUESTIONS AND ANSWERS

## How to ORDER:

You order the lens like you would a normal Progressive lens with Distance Mono Pds, then specify in the "Notes" section of the order form, the Options you require. For example: "set at 2m" "Set at 4m" "Set at 6m". The option required is for setting the extended distance portion of the lenses and you can request anything from 1m to 6m. The lens will have large reading and intermediate then you request how much further you would like the patient to see in the upper portion of the lens as in the examples below.

### You have 3 recommended options:

**Set at 1 or 2m... (Computer)...** This would be for a patient that wanted to use for just reading and computer. This will give the full near RX in the lower portion of the lens, an intermediate at OC eye point RX of about 70cm and a further distance portion of up to 2m at the top of the lens.

**Set at 3 or 4m...(Room)...** This would be for a patient that worked in a bigger office. Still for reading and computer as they all are, but wanted to see a little further in the top portion of the lens, up to 4m, for example, other desks, in the boardroom or a builder who was up and down ladders.

**Set at 5 or 6m...(Shopping)...** This would be for a patient that moves around a lot during work, still for reading and computer. This type of patient may for example work in Retail. But needs readers and would be happy to see in the distance. This will give the full near RX in the lower portion, an intermediate RX at about 70cm to 100cm and almost full distance vision at the top of the lens. This is very much like a normal progressive lens.

### Office Executive lens compare to Hoya Desk

Q: How do they work compared to Hoya Desk lenses? (Hoya Desk lenses have an Add of 40% of the near add at the OC eye point of the lens, with near area below and a distance section above)

A: As in the example above all the office lenses have the intermediate at 70cm or arm's length. The difference is that you can adjust the lens to give a further distance portion. Follow this logic and you will be fine.

### **Office Executive lens Compared to Sola access**

Q: How do they work compared to Sola Access lenses? (The Sola Access has two shifts High 1.25 and low 0.75 and are ordered as a near RX)

A: Which shift you use depends on the Patients Add. You can always indicate in the "Notes" when ordering that you would like the equivalent to a HIGH or LOW shift. If you do this then we would calculate the correct lens for you. For example, if you order the Office Executive at "2 m" This will give the full Near RX in the lower portion, an intermediate RX at

about 70cm and a further distance portion of up to 2 m at the top of the lens. This would be similar, but improved, to at Low shift with a 2.00 add.

To order exactly like a Sola access. Simply indicate in notes that you have supplied the Near RX and what shift you would like.

#### **Office Executive lens Compared to Essilor Interview**

Q: How do work compared Essilor Interview lenses? (The Interview has two shifts High 1.30 and low 0.80 and are ordered as a near RX)

A: Exactly the same as the Sola Access. Which shift you use depends on the Patients Add. You can always indicate in the "Notes" when ordering that you would like the equivalent to a HIGH or LOW shift.