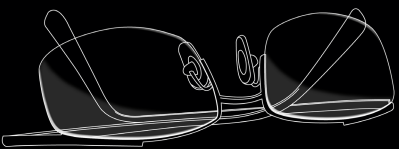


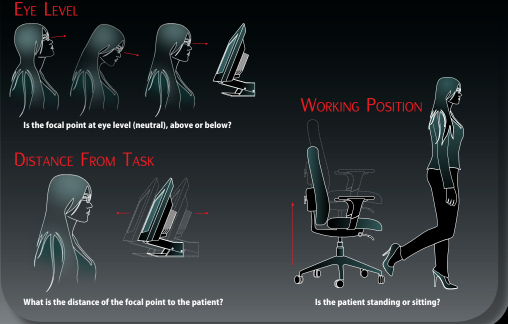
# Autograph II OFFICE

If you think Shamir Office<sup>M</sup> is a great lens, perfect for patients to use in the workplace or while enjoying hobbies, we're going to make your day with Autograph II — Office<sup>M</sup>. This lens packs an extra punch, guaranteed to conquer work's most difficult tasks (and co-worker's).



## GOING ABOVE & BEYOND THE CALL OF DUTY

To take this to the next level, our R&D team threw in some additional mathematical specifications to the Autograph II – Office™, which incorporate measurements from the patient's work environment. These measurements take into account whether your patient is sitting or standing and if they are working in a stationary position or an active one. Measurements also include the position of their computer monitor or main focal point; whether it is at eye level (neutral), above or below. The Autograph II – Office™ also takes into account the distance the patient is from their computer monitor or main focal point.

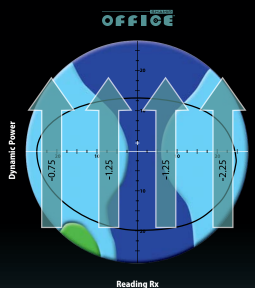






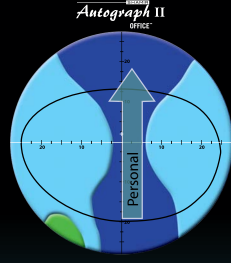
### UTOGRAPH II - OFFICE™

As you can see in the diagram below, with Autograph II - Office™ we are able to enhance the patient's experience by providing them a personalized Dynamic Power based on the additional measurements taken. Shamir Autograph II - Office™ caters to every detail and aspect of the patient's work day, ensuring that they experience the most refined, personalized vision. What's even better than a great day at work? A great day at work with a pair of Shamir Autograph II - Office™ lenses.



Four fixed Dynamic Powers related to the ADD





One personal Dynamic Power calculated to the patient prescription, frame and personal space

## HE LOW-DOWN ON AUTOGRAPH II -

### The benefits

- · Provides a personalized Dynamic Power
- Incorporates patient's work environment\*
- Designed with EyePoint Technology®

#### Why patients need it...

- Ideal for work or hobbies
- Personalized to fit the patient and their work station
- Designed with EyePoint Technology®

\*Default measurements will be used if none are provided.



