3-step fitting guide

Step 1 – ocular dominance and best sphere

Ocular dominance
- Conduct a visual acuity test to determine which eye is dominant.
- Use a Snellen chart or similar to assess visual acuity in each eye.
- Record the results and note the eye with the better vision.
- If there is no difference, consider the eye with the stronger refractive error.

Best sphere
- Determine the sphere power needed to correct any astigmatism or irregularities in the eye.
- Use a keratometer to measure the curvature of the cornea.
- Calculate the power needed to correct for the irregularities.
- Ensure the sphere power is prescribed accurately to achieve the desired visual outcome.

Step 2 – lens selection and fitting

lensWear
- Choose the appropriate lens type based on the patient's lifestyle and preferences.
- Select lenses that are comfortable and provide optimal vision.
- Ensure the lenses are prescribed correctly to ensure the best visual outcome.

clariti multifocal – fitting guide
- Select the appropriate lens based on the patient's ocular dominance and best sphere.
- Use the provided charts to determine the correct lens power for the patient.
- Ensure the lenses are prescribed accurately to achieve the desired visual outcome.

Proclear 1 day multifocal – fitting guide
- Choose the appropriate lens type based on the patient's lifestyle and preferences.
- Select lenses that are comfortable and provide optimal vision.
- Ensure the lenses are prescribed correctly to ensure the best visual outcome.

Biofinity and Proclear multifocal – fitting guide
- Select the appropriate lens type based on the patient's lifestyle and preferences.
- Choose lenses that are comfortable and provide optimal vision.
- Ensure the lenses are prescribed accurately to achieve the desired visual outcome.

Step 3 – evaluation and refinement

Evaluation
- Conduct an initial evaluation to assess the patient's visual acuity and comfort level.
- Use a trial frame to provide temporary lenses for the patient to try.
- Ensure the patient's vision is corrected accurately and comfortably.

New refraction
- Conduct a new refraction to ensure the patient's vision is corrected accurately.
- Use a keratometer to measure the curvature of the cornea.
- Calculate the new power needed to correct any irregularities.
- Ensure the new refraction is prescribed accurately to achieve the desired visual outcome.

Patient satisfaction and success – top 10 tips

1. Lifestyle and visual requirements
- Ensure the patient's lifestyle and visual requirements are considered.
- Choose lenses that are comfortable and provide optimal vision.
- Ensure the patient's vision is corrected accurately and comfortably.

2. Correct prescription
- Ensure the correct prescription is prescribed to achieve the desired visual outcome.
- Use a keratometer to measure the curvature of the cornea.
- Calculate the power needed to correct any irregularities.
- Ensure the prescription is accurate and comfortable.

3. Personal care
- Ensure the patient's personal care is considered.
- Use a trial frame to provide temporary lenses for the patient to try.
- Ensure the patient's vision is corrected accurately and comfortably.

4. Patient loyalty
- Ensure the patient's loyalty is considered.
- Provide ongoing support and care to ensure the patient's vision is corrected accurately and comfortably.
- Use a keratometer to measure the curvature of the cornea.
- Calculate the power needed to correct any irregularities.
- Ensure the prescription is accurate and comfortable.