**IMPROVING HOW PATIENTS SEE AFTER CATARACT SURGERY**

TECNIS® IOL Delivers:

- **Meaningful Innovation**
  - Other PC-IOL Technologies can cause gaps within the patients' visual range.

- **Increased digital wellness in IOL lighting**
  - The lens model ZFW may affect image quality and lead to some reduction of contrast sensitivity compared to a monofocal lens.

- **Elevated contrast and glare for glares**
  - 9 out of 10 patients could not read near glasses after surgery.

**INDICATIONS and IMPORTANT SAFETY INFORMATION FOR TECNIS SYNERGY™ OPTIBLUE® WITH TECNIS SIMPLICITY™ DELIVERY SYSTEM, MODEL DFR00V, IN CANADA**

**ATTENTION:**

- Other surgical procedure (including implant repositioning, removal, AC tap, or other surgical procedure). Adverse events can lead to permanent visual impairment and may require secondary surgical intervention, raising intraocular pressure (IOP) requiring treatment.

- **WARNINGS**
  - Compared to an aspheric monofocal lens, the TECNIS Synergy™ IOLs mitigate the effects of presbyopia by providing improved visual acuity and extended depth of focus.

- **PRECAUTIONS**
  - Patients with greater than or equal to 1 diopter of preoperative corneal astigmatism, in whom a cataractous lens has been removed.

- **INDICATIONS**
  - The lens model ZFW may affect image quality and lead to some reduction of contrast sensitivity compared to a monofocal lens.

- **Important Safety Information**
  - Patients with glaucoma should be carefully monitored for postoperative changes.

- **Recent contact lens usage may affect the patient's refraction**; therefore, in contact lens wearers, surgeons should establish a management protocol prior to surgery.

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**TECNIS Synergy™ IOL Delivers:**

- Improved digital wellness in IOL lighting
  - The lens model ZFR00V may affect image quality and lead to some predicted postoperative astigmatism greater than 1.0 diopter.

- Patients with glaucoma should be carefully monitored for postoperative changes.

- Recent contact lens usage may affect the patient's refraction; therefore, in contact lens wearers, surgeons should establish a management protocol prior to surgery.

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**REFERENCES**

- iii DOF2019OTH4003 – Clinical Investigation of the TECNIS® Next-Generation IOL Model ZFR00 (TECNIS Synergy™ IOL): 6-Month POC Data.