



Porter Ophthalmology Launches Office-Based Surgery Suite for Advanced Vision Correction

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Porter Ophthalmology has opened a dedicated Office-Based Surgery suite as of November 14th, marking a significant expansion in the practice's capacity to deliver advanced vision correction procedures. The new facility is exclusively dedicated to performing EVO Implantable Collamer Lens surgeries, offering patients an alternative option for vision correction that differs from traditional laser-based treatments.

The Office-Based Surgery (OBS) model represents a shift in how certain vision correction procedures can be delivered, providing a clinical environment designed specifically for the EVO ICL procedure. According to data from the American Society of Cataract and Refractive Surgery, office-based surgical facilities have grown in prevalence across ophthalmology practices as technology and surgical techniques have evolved to support these settings. The launch of Porter Ophthalmology's OBS suite reflects this broader industry trend toward specialized, procedure-specific environments.

The EVO Implantable Collamer Lens procedure differs from LASIK, SMILE, and PRK in that it does not involve reshaping the cornea through laser treatment. Instead, the procedure involves placing a biocompatible lens between the iris and the natural lens. Clinical studies published in the Journal of Cataract

and Refractive Surgery have documented patient satisfaction rates with ICL procedures, with research indicating the technology serves patients who may not qualify for corneal refractive surgery due to factors such as thin corneas or higher degrees of myopia.

Porter Ophthalmology continues to perform all other refractive procedures, including LASIK, SMILE, and PRK, in their established surgical facilities. The decision to create a dedicated space for EVO ICL surgeries allows the practice to maintain separate workflows for different procedure types. Porter Ophthalmology has indicated that this operational structure enables optimized scheduling and resource allocation for each procedure type.

The opening of the OBS suite also expands options for referring physicians whose patients may benefit from vision correction alternatives. Eye care providers who manage patients with conditions that may preclude laser vision correction now have an additional treatment pathway to consider when making referrals. The practice has established protocols for consultation and co-management with referring optometrists and ophthalmologists.

Data from the International Certification and Accreditation for Ophthalmology indicates that office-based surgical facilities must meet specific regulatory standards that vary by state. These facilities operate under oversight from state medical boards and must comply with requirements regarding equipment, staffing, and emergency protocols. Porter Ophthalmology has confirmed that their new OBS suite is compliant for all necessary certifications and licensing required for operation.

The EVO ICL represents a later-generation implantable lens technology that has undergone FDA approval processes. According to the manufacturer's clinical trial data submitted to the FDA, the lens material has been engineered for biocompatibility and includes features designed to allow natural fluid flow within the eye. The procedure involves creating a small opening through which the lens is inserted in a folded state before being positioned in the eye.

Industry analyses suggest that the market for vision correction procedures encompasses both laser-based and lens-based technologies, with patient selection criteria determining appropriate candidacy for each approach. Factors such as age, refractive error, corneal thickness, and pupil size all contribute to the clinical decision-making process. Research published in ophthalmology journals has examined outcomes across different vision correction modalities, providing data that informs patient counseling and treatment planning.

The establishment of the dedicated OBS suite at Porter Ophthalmology follows investment in facility infrastructure and staff training specific to the EVO ICL procedure. The practice has indicated that the facility design incorporates elements tailored to the surgical workflow required for lens implantation procedures. This includes specialized equipment for lens handling and positioning, as well as instrumentation specific to the

procedure protocol.

For potential patients researching vision correction options, the availability of the OBS suite means access to consultations specifically focused on evaluating ICL candidacy. The practice conducts comprehensive eye examinations to assess whether patients meet the clinical criteria for the procedure. This evaluation process includes measurements of corneal anatomy, assessment of anterior chamber depth, and analysis of refractive error patterns.

The launch of the Office-Based Surgery suite represents an operational development for Porter Ophthalmology that expands the scope of vision correction services available to patients and referring providers. Those seeking information about vision correction options, including EVO ICL procedures, can visit the website to learn more about available procedures and schedule consultations.

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For more information about Porter Ophthalmology, contact the company here: Porter Ophthalmology Nicole Williams Hall 919-876-4064 admin@eyeporter.com Porter Ophthalmology 5962 Six Forks Rd, Raleigh, NC 27609

Porter Ophthalmology

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Website: <https://eyeporter.com/>

Email: admin@eyeporter.com

Phone: 919-876-4064

