



Porter Ophthalmology Highlights the Importance of Reviewing Medications Before LASIK Surgery in New Patient Resource

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Porter Ophthalmology has released an informative new article addressing a frequently overlooked but critical topic in LASIK preparation: whether patients should stop taking certain medications before undergoing laser vision correction. Titled "Should I Stop Taking Certain Medications Before LASIK?", the article offers clear, expert guidance for individuals considering LASIK who may be unsure how their current prescriptions, supplements, or over-the-counter medications could impact their surgical outcomes.

As interest in LASIK continues to grow among adults seeking freedom from glasses and contact lenses, the importance of personalized preparation cannot be overstated. While LASIK is a widely performed and highly successful refractive surgery, patient safety and postoperative healing are significantly influenced by preoperative planning, including a thorough review of all substances the patient may be taking. This article reinforces Porter Ophthalmology's commitment to delivering excellent patient care through education, transparency, and medical precision.

According to the article, some medications may affect bleeding risk, interfere with healing, or contribute to dry

eye symptoms that could impact visual recovery. Among those that may require closer attention are blood thinners like anticoagulants, nonsteroidal anti-inflammatory drugs (NSAIDs) such as ibuprofen and aspirin, and certain hormonal treatments. Porter Ophthalmology advises that while many of these medications do not automatically need to be discontinued, it is vital that patients disclose their full medication list—including supplements and over-the-counter products—well in advance of surgery. This collaborative approach allows the care team to evaluate any potential interactions or effects on the eyes and recommend adjustments that promote a safe and successful LASIK experience.

One of the most compelling points from the article is that common medications patients may not think twice about—such as antihistamines for allergies—can contribute to dry eyes, a condition that may already be temporarily exacerbated by the LASIK procedure. Similarly, supplements like vitamin E and omega-3 fatty acids, though generally considered beneficial for overall health, may thin the blood and could elevate the risk of bleeding during surgery. Porter Ophthalmology stresses that no medication or supplement should be stopped without consulting both the prescribing physician and the LASIK surgeon, as doing so without supervision could compromise health or treatment outcomes.

The article also addresses frequently asked questions that patients raise when preparing for LASIK. For example, many wonder if they can continue taking antidepressants, blood pressure medication, or multivitamins in the weeks leading up to surgery. Porter Ophthalmology provides reassurance while emphasizing the need for tailored recommendations based on each patient's full medical history. In most cases, medications such as blood pressure prescriptions and antidepressants do not need to be paused, though some may influence post-operative symptoms like dry eye or delayed healing. By carefully evaluating every element of a patient's regimen, the team at Porter Ophthalmology ensures the best possible environment for the eyes to recover.

Another key consideration discussed in the article is the role of herbal supplements and sleep aids. Although often overlooked, these products may carry side effects that affect the LASIK process. Supplements like garlic or ginkgo biloba can act as natural blood thinners, while sleep aids—both prescription and over-the-counter—could interact with sedatives used during the procedure or worsen dryness in the eyes. The article offers guidance to patients on how to navigate these decisions, encouraging open communication with their LASIK surgeon.

Timing is also addressed. Porter Ophthalmology provides general timelines for when certain contact lenses, medications, and supplements should be discontinued ahead of surgery, if at all. For instance, patients wearing rigid gas permeable contact lenses may need to stop wearing them at least 3-4 weeks before their pre-operative appointment. In contrast, many medications—including common pain relievers—may not need to be paused at all. The goal is not to overwhelm patients with unnecessary changes, but rather to give them clear direction based on medical evidence and clinical experience.

Porter Ophthalmology's approach stands out not only for its surgical expertise, but also for the level of attention given to patient preparation. While LASIK is often marketed with a focus on rapid results and short recovery times, this article reminds readers that successful outcomes begin with careful planning and expert oversight. The team at Porter Ophthalmology works closely with each patient to ensure they are medically cleared, appropriately prepared, and fully informed—ultimately reducing risks and improving long-term vision outcomes.

The resource is also an invitation for patients to take an active role in their care. By initiating conversations about their medications and supplements, patients can help prevent complications and support the body's natural healing response. Porter Ophthalmology encourages every LASIK candidate to ask questions and raise any concerns during their consultation. From this foundation of trust and collaboration, the practice is able to deliver personalized care plans that align with each patient's health status, lifestyle, and vision goals.

The full article, "Should I Stop Taking Certain Medications Before LASIK?", is now available on the Porter Ophthalmology website. In addition to offering guidance for prospective LASIK patients, it serves as a valuable resource for referring physicians, pharmacists, and members of the medical community who may be assisting patients through the vision correction process.

Members of the media are invited to contact Porter Ophthalmology for interviews, additional information, or expert commentary on the intersection of medications and elective surgery. The article's author and medical team are available to provide insights on how preoperative planning can influence LASIK outcomes and patient satisfaction. As LASIK becomes increasingly accessible and more patients seek long-term alternatives to glasses and contacts, accurate information remains essential to helping them make informed decisions.

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