



Most Patients Are Awake During Cataract Surgery ? Here's What That Means, According to Lucent Vision

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Lucent Vision, a leading eye care center serving Long Beach, Fountain Valley and Huntington Beach, California, has released a new article titled "Will I be awake during cataract surgery?" that addresses one of the most common concerns among patients preparing for cataract surgery. This educational resource is designed to help patients understand the role of anesthesia in cataract surgery, what to expect before, during, and after the procedure, and why remaining awake during the operation is not only normal but also considered the safest approach in modern ophthalmology.

Cataract surgery is one of the most frequently performed eye surgeries in the world, especially among older adults. It involves removing a clouded natural lens from the human eye and replacing it with an artificial intraocular lens, or IOL, to restore visual clarity. In some cases, the procedure also corrects visual impairments such as nearsightedness or astigmatism, reducing or eliminating the need for glasses or contact lenses. Despite its widespread use and high success rate, many patients are surprised to learn they will remain conscious during the procedure. Lucent Vision's latest article aims to demystify this aspect of cataract surgery and guide patients through what the experience is really like.

The article confirms that yes, patients are awake during cataract surgery. However, the term "awake" does not mean uncomfortable or anxious. With the support of an experienced anesthesia provider, patients receive intravenous sedation to promote relaxation and are also given numbing eye drops to block any sensation in the eye. According to Lucent Vision, even patients who are especially nervous about the procedure are usually able to complete surgery comfortably with this combination of light sedation and topical anesthesia.

General anesthesia, which involves full unconsciousness and the use of a breathing tube, is rarely used in cataract surgery due to its increased risks. The article explains that most ophthalmologists, including those at Lucent Vision, reserve general anesthesia for special cases where a patient's medical condition makes it absolutely necessary. This approach minimizes the risk of complications such as respiratory issues, longer recovery time, or adverse reactions. Patients may ask to be put to sleep, but the final decision depends on individual health considerations, and most will benefit more from the standard approach.

Lucent Vision also walks readers through the various ways anxiety is managed during the procedure. In addition to sedation, some surgery centers use calming music or create a relaxed environment to help patients feel more at ease. Importantly, the anesthesia provider remains present throughout the surgery and can adjust medication as needed. This level of real-time care ensures that even those who enter the procedure with high levels of anxiety can undergo cataract surgery without distress.

The article provides insight into what patients may see and feel during the procedure. Visual perception during cataract surgery often includes blurry light patterns or shifting colors as the patient is asked to focus on a bright light. These visual effects are harmless and are a result of the tools and techniques used during surgery. Many patients compare the view to looking into a kaleidoscope. There may also be some awareness of soft sounds associated with the phacoemulsification process—the gentle ultrasound technology used to break up and remove the cloudy lens. These sensations are not painful, and the entire operation typically lasts only about 15 minutes.

One of the article's most important takeaways is the high level of control and safety involved in the process. Even while awake, the eye is held in the proper position throughout the procedure by having the patient focus on a target light, allowing the surgeon to work with precision. Lucent Vision emphasizes that the combination of numbing drops, sedation, and visual fixation ensures the eye remains stable without the need for a patient to be unconscious.

Worldwide, keeping patients awake during cataract surgery has become the standard of care. Lucent Vision notes that this reflects a broader trend in ophthalmology toward minimally invasive techniques and outpatient procedures. The lighter anesthesia approach has proven to be highly effective, and data continues to show that patients experience excellent outcomes when properly prepared and supported. The new article not only educates but also reassures those who may be nervous about the idea of undergoing surgery while awake.

By understanding what the experience entails, patients can feel confident in choosing cataract surgery as a safe and transformative option for restoring vision.

Reporters and journalists looking to explore advancements in cataract surgery, patient safety in ophthalmology, or trends in outpatient eye care are encouraged to contact Lucent Vision for expert commentary. The team can speak to evolving anesthesia protocols, patient-centered care models, and surgical innovations that are improving outcomes across the field. As a practice committed to both clinical excellence and patient education, Lucent Vision welcomes opportunities to contribute to public awareness on the safety and benefits of modern cataract surgery.

Lucent Vision's article "Will I be awake during cataract surgery?" is available now and serves as a vital resource for anyone considering the procedure. It provides clear, medically sound information in accessible language, helping patients make informed decisions about their eye health. The full article is available on the Lucent Vision website, where additional educational materials on vision correction and eye health are also featured.

For more information, to schedule interviews with the medical team, or to access media resources, reporters can contact Lucent Vision through their website or by calling the practice directly. As one of Southern California's trusted providers of cataract and refractive surgery, Lucent Vision continues to lead the way in delivering clear answers and clearer vision.

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For more information about Lucent Vision, contact the company here: Lucent Vision Nimesh Pathak M.D. info@lucentvision.com 5175 E Pacific Coast Hwy Suite 102, Long Beach, CA 90804

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Lucent Vision offers LASIK in Long Beach, CA. Dr. Nimesh Pathak also offers Refractive Lens Exchange (RLE), Custom Lens Replacement (CLR), Refractive Cataract Surgery, and treatment for Glaucoma, Keratoconus, and Pterygium.

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