

PES | Adult Strabismus Center

PES Adult Strabismus Center Warns Untreated Adult Strabismus Can Lead to Vision Problems

June 11, 2026

June 11, 2026 - PRESSADVANTAGE -

Adults who experience eye misalignment often assume it's a cosmetic issue, not realizing the potential for serious vision problems if left untreated. In a new article titled "Untreated Adult Strabismus Can Lead to Vision Problems", PES Adult Strabismus Center outlines the risks associated with delayed care and urges adults experiencing symptoms to seek professional evaluation. Misaligned eyes can cause a range of functional impairments including double vision (diplopia), eye strain, loss of depth perception, and a gradual decline in the brain's ability to merge visual input from both eyes. These complications can make everyday tasks such as driving, reading, and navigating stairs difficult, uncomfortable, or even dangerous.

Strabismus, a condition in which the eyes do not properly align with each other, is often associated with childhood. However, many adults experience strabismus either as a continuation of childhood misalignment or as a result of neurological issues, trauma, or systemic disease. Unlike children, who can sometimes suppress conflicting images from each eye, adults often experience pronounced diplopia and eye strain. Left untreated, adult strabismus may gradually worsen, and the visual system can begin suppressing input from one eye, which compromises binocular vision and depth perception. According to PES Adult Strabismus Center, early diagnosis and treatment are key to preserving vision and quality of life.

The article explains that untreated adult strabismus doesn't always remain static. In fact, small-angle esotropia or exotropia can progress over time, especially when related to underlying neurological or muscular causes. If left unaddressed, patients may reach a point where the misalignment becomes harder to correct or permanent. In rare cases, particularly those involving systemic health conditions such as stroke, thyroid disease, or cerebral palsy, the deterioration can be more rapid. The longer treatment is delayed, the more challenging it can become to restore alignment and function through non-surgical options or even strabismus surgery.

PES Adult Strabismus Center emphasizes that untreated misalignment affects not only physical vision but also mental and emotional well-being. Many adults with visible strabismus report feeling self-conscious in social or professional settings. They may avoid eye contact or face-to-face communication, leading to isolation or anxiety. Studies across the United States have found a strong association between adult strabismus and psychological distress, including low self-esteem and depression. For patients who rely heavily on visual interaction in their careers or relationships, the impact can be significant.

One critical point made in the article is that while untreated adult strabismus rarely leads to total vision loss, it can significantly impair visual function. In extreme or complex cases—particularly where existing visual impairment, trauma, or neurological disease is present—strabismus can contribute to declining vision and a reduction in quality of life. Suppression of input from one eye, even in the adult brain, may interfere with depth perception and binocular coordination. While amblyopia (commonly known as lazy eye) typically develops in childhood, adults may still experience secondary visual complications from long-term suppression.

Because adult strabismus can take multiple forms—such as esotropia (inward turning), exotropia (outward turning), or hypertropia (vertical misalignment)—accurate diagnosis is critical. The clinical team at PES Adult Strabismus Center uses a combination of optometry and ophthalmology tools to assess alignment, motility, and overall visual perception. This precision enables them to develop tailored plans that may include evidence-based vision therapy, prism lenses, or surgical intervention. Surgery, when appropriate, is designed not just to improve cosmetic appearance, but to restore functional alignment that enhances depth perception and visual comfort.

One of the most compelling reasons for early intervention is the improved success rate of therapy or surgery when treatment begins before misalignment becomes entrenched. The article notes that the longer strabismus goes untreated, the more likely it is that the eyes will resist realignment or develop ingrained compensatory patterns. Delaying care may also lead to more extensive surgical correction or the need for multiple interventions. PES Adult Strabismus Center encourages adults to seek evaluation as soon as symptoms appear, even if the misalignment seems minor or intermittent.

In addition to vision correction, PES Adult Strabismus Center addresses the broader psychological and lifestyle effects of adult strabismus. Recognizing that vision affects how patients interact with the world, the practice takes a compassionate approach to care. Patients often report that successful treatment not only improves their eyesight but also boosts confidence, comfort in social settings, and overall quality of life. The center's commitment to early intervention, accurate diagnosis, and customized treatment reflects their focus on restoring visual function and patient well-being.

As awareness grows about the impact of adult strabismus, PES Adult Strabismus Center aims to be a trusted source for both medical insight and patient care. The full article, "Untreated Adult Strabismus Can Lead to Vision Problems", is available online and provides important information for anyone dealing with symptoms of misalignment. Reporters interested in learning more or requesting an interview with a clinical expert can contact the practice for additional insight, patient stories, or research-based data. For adults struggling with strabismus, the message is clear: help is available, and early treatment can make a measurable difference.

PES Adult Strabismus Center remains committed to helping adults regain clear, comfortable vision through thoughtful, evidence-based care. Patients are encouraged to schedule a consultation to explore their options and take the first step toward better alignment and a better quality of life.

###

For more information about PES Adult Strabismus Center, contact the company here: PES Adult Strabismus Center Dawn Lamb (817) 618-0511 info@pediatriceyespecialists.com 321 S Henderson St, suite c Fort Worth, TX 76104

PES Adult Strabismus Center

PES Adult Strabismus Center provides adults surgical treatment for strabismus, also known as lazy eye, crossed eye or misaligned eye. Strabismus surgery is more than a cosmetic surgery. It can also improve your vision.

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

Email: info@pediatriceyespecialists.com

Phone: (817) 618-0511



**PES | Adult
Strabismus
Center**