

# Acute Ocular Pain Market Size is anticipated to Grow by 2032, estimates DelveInsight

Acute Ocular Pain Market

DELHI, DELHI, INDIA, July 1, 2024 /EINPresswire.com/ -- DelveInsight's "Acute Ocular Pain Market Insights, Epidemiology, and Market Forecast-2032" report delivers an in-depth understanding of the Acute Ocular Pain, historical and forecasted epidemiology as well as the Acute Ocular Pain market trends in the United States, EU5 (Germany, Spain, Italy, France, and United Kingdom) and Japan.



Explore the intricate details of the Acute Ocular Pain Market: Uncover drug uptake, treatment dynamics, and epidemiological trends with our comprehensive Acute Ocular Pain Market Forecast. Click here to stay ahead in healthcare innovation @ <u>Acute Ocular Pain Market Size</u>

Key Takeaways from the Acute Ocular Pain Market Report

- The increase in market size is a direct consequence of the increasing patient population and anticipated launch of emerging therapies in the 7MM.
- According to DelveInsight, AOP affects males and female equally.
- The US accounted for 4,209,775 cases of AOP in 2022. These cases are expected to increase by 2032. AmongEU4 countries and UK, Spain accounted for the lowest number of cases of Acute Ocular Pain (AOP), which were 539,419 cases in 2022.
- The leading Acute Ocular Pain Companies such as Acute Ocular Pain Therapies are Ocular Therapeutix, Kala Pharmaceuticals, Formosa Pharmaceuticals, Surface Ophthalmics, Sun Pharma Advanced Research Company Ltd (SPARC), Sun Pharmaceutical, Bausch & Lomb, and others.
- Promising Acute Ocular Pain Therapies such as DEXTENZA, APP13007, and others.

Delve deep into the Acute Ocular Pain Market Landscape: Analyze drug adoption, treatment paradigms, and epidemiological shifts in our detailed Acute Ocular Pain Market Forecast. Click here to shape the future @ <u>Acute Ocular Pain Prevalence</u>

#### Acute Ocular Pain Overview

Eye pain is a myriad of symptoms ranging from sharp pain to mild discomfort or itching in the eyes. As the spectrum of symptom presentation varies with eye pain, the cause of these pains may vary from simple refractive errors to potentially sight-threatening disorders like glaucoma and uveitis.

Acute Ocular Pain Epidemiology Insights

- Number of Cases of Several Eye Disorders
- Number of Cases of Acute Ocular Pain in Major Eye Disorders

Navigate the complexities of the Acute Ocular Pain Market: Gain insights into drug trends, treatment scenarios, and epidemiological data through our insightful Acute Ocular Pain Market Forecast. Click here to get more insights @ <u>Acute Ocular Pain Treatment Market</u>

### Acute Ocular Pain Therapeutics Market

Therapeutic options for managing AOP include non-pharmacological treatment, such as bandage contact lenses, topical ocular cycloplegic agents, topical ocular nonsteroidal antiinflammatory agents (NSAIDs), and oral pharmaceutical agents. For treating patients with acute pain, there are generally two categories of oral medications: nonopioid medications and opioid medications. Nonopioid oral medications include prescription or OTC NSAIDs and acetaminophen. Pain associated with surgery, injury, infection, or inflammation at the front of the eye is typically treated with a topical steroid, topical NSAID, systemic NSAID, lubricant ointment, gel or drops, bandage contact lens, or a few doses of oral opiate or topical anesthetic.

### Acute Ocular Pain Market Insights

Therapy for AOP represents an area of significant unmet need. Understanding the AOP microenvironment is critical relative to improving the efficiency of current therapies and the development of more effective approaches. Most of the available treatments in the market target the underlying disease, for example, uveitis, dry eye disease, etc.; hence no approved therapy specifically AOP for exists. Topical and systemic therapies againstreceptors triggering and processing pain sensations are needed. Readily established systemically applied pain therapies are need to be tested for efficacy in ocular pain. So more companies should be involved in developing the pipeline for targeting the acute ocular patient pool.

Unlock insights into the Acute Ocular Pain Market: discover drug uptake patterns, treatment landscapes, and epidemiological insights with our exclusive Acute Ocular Pain Market Forecast. Click here @ Acute Ocular Pain Market Drivers and Barriers-<u>https://www.delveinsight.com/sample-request/acute-ocular-pain-</u> <u>market?utm\_source=einpresswire&utm\_medium=pressrelease&utm\_campaign=ypr</u>

- DEXTENZA: Ocular Therapeutics
- APP13007: Formosa Pharmaceuticals

## Acute Ocular Pain Market Dynamics

The Acute Ocular Pain market dynamics is anticipated to change in the coming years owing to expected launch of novel emerging drugs currently under development. Companies all over the 7MM are persistently working towards the development of novel treatment therapies that can address the existing treatment gaps. There are several promising drugs in pipeline including, APP13007 (Formosa Pharmaceuticals), SURF-201 (Surface Ophthalmics) among others.

Scope of the Acute Ocular Pain Market

- Coverage- 7MM
- Acute Ocular Pain Companies- Acute Ocular Pain Therapies are Ocular Therapeutix, Kala Pharmaceuticals, Formosa Pharmaceuticals, Surface Ophthalmics, Sun Pharma Advanced Research Company Ltd (SPARC), Sun Pharmaceutical, Bausch & Lomb, and others.
- Acute Ocular Pain Therapies- DEXTENZA, APP13007, and others.
- Acute Ocular Pain Market Dynamics: Acute Ocular Pain Market drivers and Acute Ocular Pain Market Barriers
- Acute Ocular Pain Competitive Intelligence Analysis: SWOT analysis, PESTLE analysis, Porter's five forces, BCG Matrix, Market entry strategies
- Acute Ocular Pain Unmet Needs, KOL's views, Analyst's views, Acute Ocular Pain Market Access and Reimbursement

Gain a strategic edge in the Acute Ocular Pain Market: explore comprehensive drug insights, treatment updates, and epidemiological forecasts in our in-depth Acute Ocular Pain Market Forecast. Click here to lead in advancements @ Acute Ocular Pain Clinical Trials Assessmenthttps://www.delveinsight.com/sample-request/acute-ocular-painmarket?utm\_source=einpresswire&utm\_medium=pressrelease&utm\_campaign=ypr

### Table of Content

- 1. Key Insights
- 2. Executive Summary of Acute Ocular Pain
- 3. Competitive Intelligence Analysis for Acute Ocular Pain
- 4. Acute Ocular Pain: Market Overview at a Glance
- 5. Acute Ocular Pain: Disease Background and Overview
- 6. Patient Journey
- 7. Acute Ocular Pain Epidemiology and Patient Population
- 8. Treatment Algorithm, Current Treatment, and Medical Practices
- 9. Acute Ocular Pain Unmet Needs
- 10. Key Endpoints of Acute Ocular Pain Treatment
- 11. Acute Ocular Pain Marketed Products
- 12. Acute Ocular Pain Emerging Therapies
- 13. Acute Ocular Pain: Seven Major Market Analysis

- 14. Attribute analysis
- 15. 7MM: Market Outlook
- 16. Access and Reimbursement Overview of Acute Ocular Pain
- 17. KOL Views
- 18. Market Drivers
- 19. Market Barriers
- 20. Appendix
- 21. DelveInsight Capabilities
- 22. Disclaimer
- 23. About DelveInsight

#### About DelveInsight

DelveInsight is a leading Healthcare Business Consultant, and Market Research firm focused exclusively on life sciences. It supports Pharma companies by providing comprehensive end-toend solutions to improve their performance. It also offers Healthcare Consulting Services, which benefits in market analysis to accelerate the business growth and overcome challenges with a practical approach.

Yash Bhardwaj DelveInsight +91 9650213330 email us here

This press release can be viewed online at: https://www.einpresswire.com/article/724212492

EIN Presswire's priority is source transparency. We do not allow opaque clients, and our editors try to be careful about weeding out false and misleading content. As a user, if you see something we have missed, please do bring it to our attention. Your help is welcome. EIN Presswire, Everyone's Internet News Presswire<sup>™</sup>, tries to define some of the boundaries that are reasonable in today's world. Please see our Editorial Guidelines for more information. © 1995-2024 Newsmatics Inc. All Right Reserved.