

OMIDRIA® (phenylephrine and ketorolac intraocular solution) 1% / 0.3% Storage and Preparation Requirements

The following information is provided to help integrate OMIDRIA into your operating routine.

OMIDRIA DILUTION AND STORAGE¹

Prior to dilution

- Store at 20°C to 25°C (68°F to 77°F)
- Protect from light

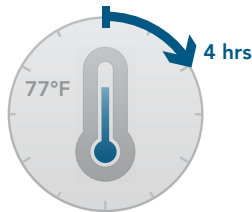
Easy to integrate into routine operating procedures

- Add preoperatively to irrigating solution

Do not use if the solution is cloudy or contains particulate matter.

After dilution, product can be stored:

Up to 4 hours
at room temperature



Up to 24 hours
if refrigerated



PREPARATION AND ADMINISTRATION OF OMIDRIA

- Add preoperatively to irrigating solution
 - One 4-mL single-patient-use vial to 500 mL ophthalmic irrigating solution
 - No other preparation required
 - Can be added to irrigating solution in the surgical suite
 - No calculations—preparation is the same for every patient
- Additionally, you may place an OMIDRIA container sticker, which is available from your OMIDRIA sales representative, on the container of diluted irrigating solution

OMIDRIA®
(phenylephrine and ketorolac
intraocular solution)
1% / 0.3%

Name: _____

DOB: _____ **Eye:** OS (Left) OD (Right)

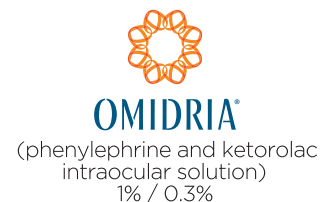
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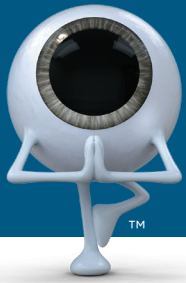
IMPORTANT SAFETY INFORMATION

Systemic exposure of phenylephrine may cause elevations in blood pressure. The most commonly reported ocular adverse reactions at ≥2% are eye irritation, posterior capsule opacification, increased intraocular pressure, and anterior chamber inflammation. OMIDRIA must be added to irrigating solution prior to use.

Please see the Full Prescribing Information for OMIDRIA at www.omidria.com/prescribinginformation.

You are encouraged to report Suspected Adverse Reactions to the FDA. Visit www.fda.gov/medwatch, or call 1-800-FDA-1088.





Less stress, pure success... in your O.R. day²

Choose FDA-approved OMIDRIA to experience **less stress²** in your O.R. day and **deliver better outcomes** for your patients

OMIDRIA is:

- The first and only NSAID-containing product approved by FDA for intraocular use
- Preservative-free and bisulfite-free¹
- Provides greater iris tone and pupil stability for better visualization of the operative field and safe surgical procedures¹
- Manufactured according to FDA Good Manufacturing Practices (GMP)—eliminates the safety, accreditation, and liability risks associated with compounded products

**OMIDRIA is the only FDA-approved product that
delivers an NSAID intracamerally**



OMIDRIA is covered
and paid by **100% of
Medicare Administrative
Contractors (MACs)** across
all **50 states** and Puerto Rico.³

OMIDRIA has a
unique billing code

J1097⁴

**1 billing unit = 1 mL;
one standard 4-mL vial =
4 units**

**For more information about OMIDRIA, please call 1-844-OMEROS1 (1-844-663-7671).
Please see Full Prescribing Information at www.omidria.com/prescribinginformation.**

Based on currently available information and subject to change. Omeros does not guarantee coverage or reimbursement. Medicare Part B patients at ambulatory surgery centers (ASCs) have a 20% co-pay obligation. Approximately 90% of Medicare Part B patients have some form of supplemental/secondary insurance that covers co-payments.⁵

References: **1.** OMIDRIA [package insert]. Seattle, WA: Omeros Corporation; 2017. **2.** Omeros survey data on file. **3.** Medicare program: changes to hospital outpatient prospective payment and ambulatory surgical center payment systems and quality reporting programs. *Fed Regist.* 2018(83);58818-59179. **4.** HCPCS quarterly update. CMS.gov. Available at: <https://www.cms.gov/medicare/coding/hcpcsreleasecodesets/hcpcs-quarterly-update.html>. Accessed August 9, 2019. **5.** Kaiser Family Foundation analysis of the CMS Medicare Current Beneficiary Survey Cost and Use File, 2010.



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