INTRODUCING PROLENSA™ (bromfenac ophthalmic solution) 0.07% Powered for penetration

PROLENSA™ (bromfenac ophthalmic solution) 0.07% is a nonsteroidal anti-inflammatory NAME AND drug (NSAID) indicated for the treatment of postoperative inflammation and INDICATION reduction of ocular pain in patients who have undergone cataract surgery

DESCRIPTION A sterite, topical NSAID for ophthalmic use

FILL SIZES 1.6 mL in a 7.5-mL container and 3 mL in a 7.5-mL container

NOC 1.6 mL (24208-602-01); 3 mL (24208-602-03)

DELIVERY Solution

ACTIVE Bromfenac INGREDIENT

INACTIVE Boric acid, edetate disodium, povidone, sodium borate, sodium sulfite, tyloxapol,

INGREDIENTS sodium hydroxide to adjust pH, and Water for Injection, USP

PRESERVATIVE Benzalkonium chloride 0.005%

White low-density polyethylene (LDPE) plastic squeeze bottle with a 15-mm LDPE HOW SUPPLIED

dropper tip and a 15-mm polypropylene gray cap

instill one drop into the affected eye once daily beginning 1 day prior to surgery, continued DOSING

on the day of surgery, and through the first 14 days post surgery

A/B RATING There is no A/B bioequivalent for PROLENSA"

PACKAGING SPECIFICATIONS

STORAGE Store at 59°F to 77°F (15°C-25°C) CONDITIONS

SELLING UNIT Fill Dimensions

DIMENSIONS 5 g 156" × 136" × 356" (L×W×D)

SHIPPING CASE Pack Dimensions

13%6" × 10%6" × 7" DIMENSIONS

WITH COUPON, PATIENTS SAVE UP TO \$50 ON PROLENSA" PRESCRIPTIONS AFTER A MINIMUM \$30 OUT-OF-POCKET EXPENSE*

PRICING AND ORDER INFORMATION

Phone orders Fax orders Medical Affairs 1,800,323,0000 1,888,386,1222 1.800,227,1427 ext 2040 NOC

WAC 24208-602-01 \$170.63 (either size, same WAC) 24208-602-03

* **TERMS AND CONDITIONS**: Patient not eligible diprescriptions are paid in part er tall by any state or federally funded programs including but not limited to Medicale or Medicald, Medigap, VA, BOB, or TRILARE, MCAZ is not responsible for any beneactions processed under this program where Medicaid, Medicare, and Medicap ("Government Program"). payment in part or full has been applied. Only nations who reside in the 50 states or Public Rico can participate in the PROTENSS" company program. Cash present are digible for this program. There are no age restrictions in this program. There are no gender restrictions to this program.

Please see Important Bisk Information on reverse.

 $PROLENSA^*$ (bromfenac ophthalmic solution) 0.07%



For the treatment of postoperative inflammation and reduction of ocular pain in patients who have undergone cataract surgery

PROLENSA™: Potency and penetration with QD efficacy^{1,2}

FORMULATED TO FACILITATE CORNEAL PENETRATION

- Advanced formulation delivers corneal penetration¹⁻³
- Proven efficacy at a lower concentration than BROMDAY® (bromfenac ophthalmic solution) 0.09%^{1,4}

POWERED FOR EFFICACY

- Powerful clearance—More than twice as many patients achieved complete clearance of postoperative inflammation vs vehicle at Day 15 (45.5% vs 20.2%; P<0.0001)^{1,2}
- Rapid resolution—Rapid reduction of inflammation following cataract surgery²
- Pain free at Day 1—Approximately 4 of 5 patients were pain free at Day 1^{1,2*}

DESIGNED FOR COMFORT AND CONVENIENCE

- Designed for ocular comfort and convenience with QD efficacy^{1,2}
- No shaking required; solution delivers consistent dose in each drop^{1,5}

Visit www.bausch.com

For product-related questions and concerns, call 1.800.323.0000

IMPORTANT RISK INFORMATION ABOUT PROLENSA*

Indications and Usage

PROLENSA* (bromfenac ophthalmic solution) 0.07% is a nonsteroidal anti-inflammatory drug (NSAID) indicated for the treatment of postoperative inflammation and reduction of ocular pain in patients who have undergone cataract surgery.

Dosage and Administration

Instill, one drop into the affected eye crice daily beginning 1 day prior to surgery, continued on the day of surgery, and through the first 14 days post surgery.

Warnings and Precautions

- Suifite allerdic reactions
- Slow or delayed healing
- Potential for cross-sensitivity
- Increased bleeding of ocular bssues
- Corneal effects, including keratitis
- Contact lens wear

Adverse Reactions

The most commonly reported adverse reactions in 3%-8% of patients were anterior chamber inflammation, foreign body sensation, eye pain, photophobia, and blurred vision.

Please see complete information about PROLENSA™ in the accompanying full Prescribing Information.

78.0% of PROLENSA-treated patients were pain free at Day 1 vs 49.5% with vehicle (P<0.000) \mathbb{R}^2

References: 1, PROLENGA* Presenting Information, April 2019, 2, Bata on Me, Bausch & Londo Incorporated.

3. Bulkaren GA, Petterson MM, Song CK, Row JA, Mchamara TR, 24-brei evolution of the ecolar distribution of "C-abbased bromferes following indical astituation and the eyes of New Zeabased bromferes following indical astituation and the eyes of New Zeabased bromferes following indical astituation and the eyes of New Zeabased brother stabilists. J Coop Pharmacol Hor. 2009; Z445-292-399. 4. BKDM 047** Prescribing Information. August 2011, 5, Lang JC, Roebic RE, Jani R. Ophthelinis. preparations in Tor DB, etc. Remargion. The Science and Practice of Pharmacol. 21st ed. Philadelphia, PA: Lupracott Williams & Wilkers. 2497, 050-078.

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