



Newsroom Careers Investor Relations
Contact Us

For Eye Care Professionals

Text size A- A+

Our Products

Vision and Age

Your Eye Concerns

Our Company

Search.

Home >...>Rx Pharmaceutical >PROLENSA (bromfenac ophthalmic solution) 0.07% >No Generic Equivalent For Prolensa

PROLENSA (bromfenac ophthalmic solution) 0.07%

PROLENSA HOME

PROLENSA® (bromfenac ophthalmic solution) 0.07%



Is There a Generic Substitute for PROLENSA?

Your eye doctor has prescribed specific medications for you after cataract surgery to help control postsurgical pain and inflammation in your eye(s).



Sometimes your pharmacy will ask if you want a generic substitution for branded medications. If you are prescribed *PROLENSA* after cataract surgery, it is important that you understand that there is no generic equivalent for this drug.

If you are asked by your pharmacist to substitute your prescription, you should contact your eye doctor.

Why did my physician prescribe PROLENSA (bromfenac ophthalmic solution) 0.07%?

PROLENSA is a nonsteroidal anti-inflammatory drug (NSAID) indicated to treat inflammation and reduce eye pain in patients after cataract surgery. There is no generic available for PROLENSA.¹

If you have further questions about PROLENSA, talk to your eye doctor.

FDA-approved Brand

Product Attributes	PROLENSA ¹	
Treats inflammation and pain after cataract surgery	~	
No generic equivalent	~	
Established safety profile	~	
No shaking required	~	
Consistent dose in each drop	~	

IPR2015-01099 IPR2015-01097 IPR2015-01100 IPR2015-01105

Lupin EX1152 Page 1

INDICATION FOR PROLENSA (bromfenac ophthalmic solution) 0.07%

PROLENSA (bromfenac ophthalmic solution) 0.07% is a nonsteroidal anti-inflammatory drug (NSAID) indicated to treat inflammation and reduce eye pain in patients after cataract surgery.

IMPORTANT SAFETY INFORMATION ABOUT PROLENSA

PROLENSA contains sodium sulfite, a substance that may cause allergic reactions, some severe, in certain people. In addition, tell your doctor if you have had an allergic reaction to any other medications.

Slow or delayed healing may occur while using non-steroidal anti-inflammatory drugs (NSAIDs) such as PROLENSA.

Use of NSAIDs in the eye may result in certain serious eye conditions that can be sight threatening. Tell your doctor immediately about any side effect that you may have

Replace bottle cap after using and do not touch dropper tip to any surface in order to avoid contamination of the bottle.

Remove contact lenses prior to using PROLENSA. The preservative in PROLENSA, benzalkonium chloride, may be absorbed by soft contact lenses. Lenses may be reinserted after 10 minutes following administration of PROLENSA.

If more than one eye medicine is being used, use the eye medicines at least 5 minutes apart.

The most common side effects (seen in 3%-8% of patients) were inflammation of the eye, foreign body sensation, eye pain, light sensitivity, and blurred vision.



Reference: 1. PROLENSA Prescribing Information, April 2013.

US/PRA/15/0042(1)

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PDFEye Exam Check List	Eye Vitamins			
	Surgical Products			
	Vision Accessories			1

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