Drug Information Sheet("Kusuri-no-Shiori")

External

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The information on this sheet is based on approvals granted by the Japanese regulatory authority. Approval details may vary by country. Medicines have adverse reactions (risks) as well as efficacies (benefits). It is important to minimize adverse reactions and maximize efficacy. To obtain a better therapeutic response, patients should understand their medication and cooperate with the treatment.

Brand name: HYALURONATE Na 0.6 OPHTHALMIC VISCOELASTIC PREPARATION 1%HV "WAKAMOTO"

Active ingredient:Purified sodium hyaluronate

Dosage form: limpid and colorless viscous ophthalmic surgical aids, (volume) 0.6mL

Imprint or print on wrapping:

Effects of this medicine

This medicine shows the high viscoelasticity of sodium hyaluronate solution to push out intraocular (anterior ocular) tissue and maintain wide operational space, thereby making the operation easier. Also, this medicine protects intraocular tissue from surgical instruments and intraocular lenses during surgery.

It is usually used as an ophthalmic surgery aid in cataract surgery, intraocular lens implantation, or penetrating keratoplasty.

The following patients may need to be careful when using this medicine. Be sure to tell your doctor and pharmacist.

- If you have previously experienced any allergic reactions (itch, rash, etc.) to any medicines or foods.
- · If you are pregnant or breastfeeding.
- If you are taking any other medicinal products. (Some medicines may interact to enhance or diminish medicinal effects. Beware of over-the-counter medicines and dietary supplements as well as other prescription medicines.)

Dosing schedule (How to take this medicine)

Your dosing schedule prescribed by your doctor is((

to be written by a healthcare professional))

• In general, this medicine is injected into the eye (anterior chamber).

Precautions while taking this medicine

Possible adverse reactions to this medicine

The most commonly reported adverse reactions include increased intraocular pressure (eye pain, reduced visual acuity, headache), opacity of the intraocular lenses surface (difficulty in seeing), ocular inflammatory reaction and corneal edema (reduced visual acuity). If any of these symptoms occur, consult with your doctor or pharmacist.

The symptoms described below are rarely seen as initial symptoms of the adverse reactions indicated in brackets. If any of these symptoms occur, stop taking this medicine and see your doctor immediately.

No pertinent entries.

The above symptoms do not describe all the adverse reactions to this medicine. Consult with your doctor or pharmacist if you notice any symptoms of concern other than those listed above.

Storage conditions and other information

For healthcare professional use only	/
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For further information, talk to your doctor or pharmacist.