

Standard and Enriched Saline Solutions for Intraocular Irrigation.









Ordering Information					
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25 ml plastic bottle	500 ml plastic bottle	500 ml plastic bottle	500 ml glass bottle	500 ml plastic bag	Aqueo Premium™
50/box	12/box	12/box	12/box	15/box	6/box
3 year shelf life	3 year shelf life	3 year shelf life	3 year shelf life	2 year shelf life	2 year shelf life

All products are latex free & preservative free

*product is supplied with double boxing

Aqueo Premium[™]

Enriched saline solution used for intraocular irrigation

containing:

- an antioxidant (Glutathione)
- a buffer (Sodium Bicarbonate)
- an energy source (Glucose)



A key purpose of an intraocular irrigating solution is to maintain both the anatomic and physiologic integrity of intraocular tissues. Aqueo Premium $^{\text{IM}}$ is designed to provide protection during anterior and posterior segment surgery due to the chemical composition being similar to the aqueous and vitreous humor.

Sterilisation: Via autoclave.

Classification: Sterile, apyrogenic solution for irrigation. Class IIa per Directive 93/42/EEC.

Warnings and Precautions:

All Balanced Saline Solutions are only indicated for ocular irrigation during ophthalmic surgery procedures. They must not be injected or used as an intravenous solution. Before use, check that the product is clear and does not contain any visible particles, that the container and closure device is intact and not damaged. A slight vacuum must be present in the glass bottle. Do not use if the product is opaque or contains a precipitate. The solution does not contain preservatives and must not be used on more than one patient. Do not store the product once opened. Do not re-sterilise.

Aqueo Premium™:

Do not use Aqueo Premium $^{\mathbb{M}}$ saline solution until the Part A solution is completely reconstituted with the Part B concentrate. Only use the concentrated solution B, do not use any different additives. Adding other substances to the product could damage the irrigated tissues.

Dispose of any solution that has not been used six hours after reconstitution. The intraocular irrigating solution is iso-osmotic with normal aqueous fluid and must be used with caution in vitrectomy procedures on diabetic patients as there have been reports of intraoperative lens changes in these subjects. There have been verified cases of corneal clouding or oedema following ophthalmic surgery using physiological saline solution enriched with glutathione, bicarbonate and glucose as an irrigation solution. All measures required to reduce trauma to the cornea and other ocular tissues to a minimum during the surgical procedure must be taken.

Contraindications:

The use of any active drug in association with the Balanced Sterile Saline solution may cause damage to intraocular tissues.

Special storage instructions:

Do not freeze. Store and use at room temperature not higher than 25 $^{\circ}$ C. The expiry date refers to the product properly stored



Beaver-Visitec International Ltd

85c Park Drive, Milton Park, Abingdon, Oxfordshire OX14 4RY Tel.: +44 1865 601 256 Fax: +44 1865 595 761

Fax : +44 1865 595 761 www.beaver-visitec.com