SERVImed iROMED Group

VISCOELASTICS

THE FIRST AND ONLY COLORED VISCOELASTICS BASED ON OUR NEW CHEMICAL ENTITY TIDO NY OF THE PROPERTY OF THE PROPE

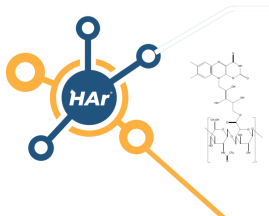
Viscorib 1.0 and 1.5 are SERVImed's innovative viscoelastics for intraocular use. They create and maintain the anterior chamber space, protecting endothelial cells during the procedures. They can be used in:

- Cataract surgery with or without IOL implantation
- Glaucoma surgery
- Corneal surgery

COMPOSITION: *Ribohyal*®, Sodium Hyaluronate, Monobasic Sodium Phosphate, Dibasic Sodium Phosphate, sodium chloride, Water for injection.



ADVANTAGES OF THE PIDONYAI® NEW CHEMICAL ENTITY



The NCE *Ribohyal*® *(HAr)* is synthesized by covalently binding riboflavin to hyaluronic acid's COOH and OH groups. Having less OH groups in the NCE makes it resistant to a fast hyaluronidase enzymatic degradation. This provides several advantages:

- better maintenance of spaces during the procedures
- visually distinguishable from the vitreous due to its color
- its color allows to visualize the edge between the endothelium and the anterior chamber, avoiding risky maneuvers on the endothelium by the surgeon

ADVANTAGES

COLORED AND TRANSPARENT

The first and only colored viscoelastic, thanks to our own NCE *Ribohyal*®.

INCREASEDVISUALIZATION

Its yellow color allows for a better view of occupied spaces during surgical procedures.

CONSTANT VISCOSITY

Constant viscosity maintained over time thanks to SERVImed's own NCE *Ribohyal*®.

EASIERTO REMOVE

Easier and safer removal without intraocular residues.



C Class IIA Medical Devices



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