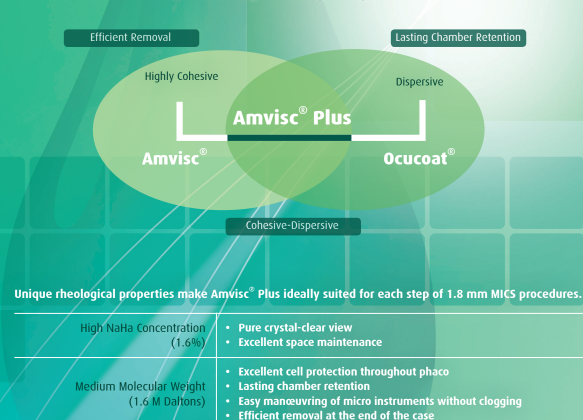




Amvisc® Plus, a Cohesive and Dispersive Viscoelastic in One Syringe

Amvisc[®] Plus delivers cohesive versatility, combining lasting chamber retention and easy removal.



Clear corneas, post-op, day 1

Control of vitreous pressure for a deep chamber and a stable capsule

Comparable to human aqueous to reduce stress on endothelial cells

Enhanced control of the capsular flap during capsulorhexis

Buffered, 7.2 pH

High Active Viscosity (55,000 cts*)

The Right Viscoelastic For 1.8 mm MICS™

Only one product for MICS from start to finish.

Successful MICS surgery requires the right combination of technology, including the right viscoelastic. Amvisc® Plus is ideally suited for 1.8 mm MICS procedures.



Capsulorhexis

- Maintains ocular spaces and provides lasting chamber retention and transparency
- Facilitates a consistent, controlled capsulorhexis with a needle or micro incision forceps



Phacoemulsification

- Provides durable coating and protection of ocular tissue
- · Allows easy manœuvrability of micro instruments during phaco, without clogging



Intra Ocular Lens

• Facilitates controlled insertion, unfolding and placement of the Akreos® MICS Lens



Removal

- Aids efficient, complete removal at the end of the procedure to prevent potential IOP spike
- Ensures clear corneas post-op, day one



Only Bausch + Lomb Delivers The 1.8 mm MICS Platform

Amvisc® Plus Viscoelastic is a key component of the exclusive Bausch + Lomb MICS Platform, providing every essential element for surgeons to make a successful transition to 1.8 mm micro incision cataract surgery.



A complete family of Viscoelatic Solutions

Amvisc [®] Plus	Delivers cohesive versatility, combining lasting chamber retention and easy removal.	1.6% Sodium Hyaluronate	0.8 ml	60081
Amvisc®	An excellent general purpose viscoelastic with high viscosity that provides optimal chamber maintenance. Its high cohesion enables quick and complete viscoelastic removal.	1.2% Sodium Hyaluronate	0.8 ml	59081
Ocucoat [®]	Is ideal for high volume anterior segment surgery. Formulated from low molecular weight 2% hydroxypropyl methylcellulose; allows rapid removal with minimal risk of elevated intraocular pressure; has excellent coating properties making it ideal to use directly on the cornea to help protect delicate cells and maintain clarity throughout the procedure.	2% HPMC	1.0 ml 2.0 ml	CC050 CC100S

Learn more about the MICS Platform and the benefits of 1.8 mm surgery at