

TWINVISC

Engineered for simplicity

We respect nature. Our OVDs do not contain animal tissue.



High-end simplicity

- All-in-one syringe contains two concentrations of sodium hyaluronate – released one after the other
- Easy solution suitable for every cataract surgery procedure – from routine to complicated cases
- Innovative unique delivery system

Multiple requirements – one solution

TWINVISC® is highly effective at every phase of the surgery and ensures:

- Easy injection of the dispersive and cohesive viscoelastic solutions in sequence
- Creation and maintenance of volume in the anterior segment during capsulorhexis and implantation
- Clear view at every stage
- Protection of the endothelium and other tissue during the various maneuvers and use of ultrasound
- Quick and easy removal
- Optimum safety thanks to ZEISS quality standard

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**TWINVISC – Two OVDs,
 one syringe, a unique concept**
 User testimonials



We make it visible.



Engineered for simplicity.

A concept that meets surgeons' demands.



"TWINVISC is a unique approach to the soft-shell technique, where a dispersive OVD and a cohesive OVD have been placed in a single syringe, separated by a stop, for planned sequential injection, making its use very easy and in a way 'automated'."

Dr. Steve ARSHINOFF, MD FRCS
Toronto, Canada, the creator of the soft-shell technique



"TWINVISC is an ideal solution for MICS surgery being adapted to each step of the procedure. You have in hand one syringe, all along the intervention, with two high performing OVDs offering good anterior chamber maintenance, high protection of tissue and cells, easy handling of micro-instruments and quick removal."

Dr. Vincenzo ORFEO, MD
Naples, Italy, Clinica Mediterranea, Director of the Unità Operativa di Oculistica



"I am a routine user of TWINVISC as it offers two OVDs, a dispersive and a cohesive, visibly separated, in one syringe without any risk of mixture. The TWINVISC is ideally suited for phase 1 (capsulorrhexis/phaco) and phase 2 (implantation) of the surgical procedure. It's a multifunction OVD, very easy to use and last but not least, it's an eco-friendly device."

Dr. Giuseppe TRABUCCHI, MD
Milan, Italy, Director of the Ophthalmic Department of the Hospital of Legnano



"The OVD is the partner of the surgeon during the operation; we often say the third hand of the surgeon, so the choice is really important to operate in confidence with trustful tools. TWINVISC combines protection, performance and safety at all stages of the surgery. The two distinctive OVDs inside the unique syringe are complementary, offering you flexibility of use in routine and also in more complicated cases."

Dr. Antonino BROCCIO, MD
Messina, Italy, Villa Salus, Head of Unità Operativa di Oculistica



"I think that OVD is one of the most important surgical tools and it is really fundamental to choose the appropriate one. With TWINVISC I feel safe in every surgical step from the rhexis to the IOL implantation. I find it ideal for every kind of cataract (hard or soft nucleus, wide or narrow anterior chamber). Moreover the single syringe offers a unique ease of use. In cataract surgery simplicity is synonymous of safety!"

Dr. Maurizio BUSCEMI, MD
Milan, Italy, Casa di Cura Igea



"Co-MICS and implantations of premium IOLs have changed our surgical habits and our needs with regards to OVDs. TWINVISC meets completely our expectations of safety and performance. TWINVISC is the right combination of a well balanced dispersive OVD, which remains effective during phacoemulsification, and a cohesive OVD designed for implantation which is easy to remove, this for routine surgery and all patients."

Dr. Pierre BOUCHUT, MD
Bordeaux, France, Thiers Ophthalmic Clinic



"TWINVISC answers my needs. The availability of a cohesive and a dispersive product in the same syringe offers a huge ease of use, tailored to all surgeries. It's an eco-friendly product which also answers my concerns. MICS is a meticulous and reproducible surgery. Any simplification offering maximal warranty of performance should be considered as a significant breakthrough."

Dr. Olivier LAPLACE, MD
Paris, France, Quinze-Vingts Hospital and Jouvenet Clinic, Department of Prof. Nordmann



"The combination of complementary dispersive and cohesive products, the use of a single syringe and the innovative Bypass system offer a performing, protecting and easy to use OVD for the surgeon, whatever his surgical technique and his incision size."

Dr. Thierry AMZALLAG, MD
Somain, France, Ophthalmic Institute of Somain



"I am a TWINVISC user because it's the most convenient packaging of a high quality cohesive and dispersive viscoelastic in one syringe available in the market. Also, being from a company like Carl Zeiss, I am assured of a fully tested, high quality product and, as I regularly implant ZEISS IOLs, it allows me to source most of my consumables from one source. TWINVISC offers a lot of benefits. It's extremely cost-effective and can be used in most of the commonly carried out anterior segment procedures. It allows us to carry a smaller inventory of viscoelastics. Moreover, its packaging allows the use of the viscoelastics in the order that they are required for cataract surgery; the amount of each viscoelastic is generous and takes into account any spillage that may occur. Furthermore, it reduces the amount of medical waste (one cannula and one syringe less!)"

Dr. Nitin VERMA, MD
Tasmania, Australia, Hon. Consul for Timor Leste in Tasmania



"TWINVISC is ideally suited for modern surgical techniques such as soft-shell and MICS. Using this all-in-one device is really a straightforward solution for a comfortable and safe implantation of premium IOLs."

Dr. Claudio SAVARESI, MD
Milan, Italy, San Pio X Hospital, Chairman Department of Ophthalmology