THE VISMED® PATENTED FORMULATION
SODIUM HYALURONATE: THE IDEAL MOLECULE IN EYE LUBRICATION

Natural biopolymer
Sodium hyaluronate (also called hyaluronic acid) is a biocompatible polymer that plays many important roles in our body, including the tears. This highly-purified solution is produced by fermentation and is free from potentially allergenic animal proteins. It is thus well-tolerated. Due to its unique physical and chemical properties, it is a solution behavior like tears. It is therefore widely used as lubricating eye drops for the treatment of sensations of ocular dryness.1

Viscoelastic properties
The most important property of SIS solutions is their viscoelasticity, which combines the viscoelastic properties of a liquid with the elastic properties of a solid, depending on the shear stress applied. This property increases the stability of the tear film and maximizes the tear film residence time.12

A BALANCED FORMULATION
Hypertonic eye drop formulation
Dry eye syndrome is considered as a multifactorial disease accompanied by increased osmolarity of the tear film. All products of the VISMED® range have been formulated to be hypertonic in order to counteract the hyperosmolarity of tears in dry-eye patients.2

PRESERVATIVE-FREE
Eyedrops containing preservatives should be avoided in patients with severe dry eye as they may worsen the patient’s condition.4

VISMED® and VISMED® GEL formulations are preservative-free, preventing potentially toxic or allergic reactions associated with some preservatives.13

VISMED® MULTI and VISMED® GEL MULTI are presented in an innovative preservative-free multidose dispenser.14

High compliance and patient satisfaction
✓ Free from preservatives
✓ Excellent tolerability
✓ Sterile up to 3 months* after first use
✓ Safety for patients
✓ Squeezeable container
✓ Intuitive handling

*Multi-dose versions only

Unique lubricant eye drops: effective, safe and easy to use

CHOICE THE LEVEL OF PROTECTION NEEDED
The protective effects of SH eye drops vary greatly depending on their viscoelasticity which is influenced by the concentration and the molecular weight of SH. Each VISMED® product has been carefully balanced to achieve the right level of protection needed for each dry-eye patient.

Enhanced protection in dry eye
VISMED® GEL is indicated in cases of dry eye and ocular surface damage due to diseases such as superficial keratitis, Sjögren syndrome or primary dry eye syndrome.5

It reduces symptoms of ocular irritation and longness NL/BUT in subjects with moderate dry eye more effectively than saline, in terms of peak effect and duration of action.6

It has proven efficacy and safety in reducing dry eye and enhancing normal epibulbar wound healing after refractive surgery.7

The therapy of choice in dry eye
VISMED® is the original patented SH lubricant eye drop formulation launched more than 30 years ago. During this period, large clinical studies have demonstrated its efficiency and safety in patients with signs and symptoms of moderate dry eye.10,11 VISMED® range provides a unique profile and supportive clinical studies make it the therapy of choice in dry eye.

VISMED® products offer patients relief from moderate ocular discomfort to severe cases of ocular dryness.8