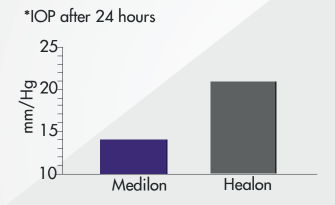


THE ONLY SYNTHETIC OVD

MEDILON® is a 100% synthetic viscoelastic solution for intraocular use.

Its exclusive formula based on polyacrylamide grants physical and chemical properties that make Medilon a safe, effective viscoelastic, with better adaptation to the needs of the more modern surgical techniques.



SPECIFICATIONS

Classifications	Cohesive
Concentration	Polyacrilamide - 15,0 mg/ml (1,5%)
Molecular Weight (mean)	1.000.000 Daltons
Viscosity	5.400 - 6.600 cPs
PH	6,8 - 7,6
Filling volume	2,0 ml

MEDILON

VISION IN EVOLUTION

FEATURES AND BENEFITS

1 BIOCOMPATIBLE

Medilon does not cause inflammatory or antigenic reactions, being a fully synthetic polymer, biologically inert, 100% free from animal or vegetable proteins.

2 EXCELLENT RHEOLOGY

High molecular weight: Excellent in creating and maintaining space during anterior segment surgeries, guaranteeing greater protection to intraocular tissues against mechanical trauma

3 HIGHLY SOLUBLE

Non aspirated OVD is rapidly diluted in the aqueous humor and drained through the trabecular meshwork, avoiding intraocular pressure peaks.

4 SUPERIOR VISUALIZATION

MEDILON[®] is totally transparent: Improving visualization of intraocular structures.

5 2 ML PRESENTATION

Generous filling volume provides enough OVD for the most demanding cases.

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* Data on file