ophtha futur®

gas



'ophtha futur® gas

technical data-sheet

Product Name Active compound	Cophthafutur® SF6 sulfur hexafluoride	Cophthafutur © C2F6 hexafluoroethane	ophthafutur® C3F8 octafluoropropane
Composition Sum Formula Purity Mass fraction	SF ₆ > 4.5 > 99.995%	C ₂ F ₆ > 5.0 > 99.999%	C ₃ F ₈ > 4.0 > 99.99%
Non expansive gas concentration	20%	16%	12%
Potential tamponade time	6 days	15 days	30 days
Retention time	10-14 days	30-35 days	55-65 days
Properties Pure Gas Volume Total Syringe Volume - Mixing Device	15 ml 60 ml	12 ml 60 ml	9 ml 60 ml
Shelf life	24 months	24 months	24 months
Presentation Container	Glass Syringe	Glass Syringe	Glass Syringe
Mixing Device	Plastic Syringe with Filter	Plastic Syringe with Filter	Plastic Syringe with Filter

Accessories

Injection needle Illustrated IFUs Patient's safety card Patient's wristband Stickers