

ophtha futur[®] gas



High purity

Improved convenience

Adjustable gas concentration

Environmental friendly

Enhanced safety

ophthafutur[®] gas

technical data-sheet

| Product Name | ophthafutur [®] SF6 | ophthafutur [®] C2F6 | ophthafutur [®] C3F8 |
|--|------------------------------|-------------------------------|-------------------------------|
| Active compound | sulfur hexafluoride | hexafluoroethane | octafluoropropane |
| Composition | | | |
| Sum Formula | SF ₆ | C ₂ F ₆ | C ₃ F ₈ |
| Purity | > 4.5 | > 5.0 | > 4.0 |
| Mass fraction | > 99.995% | > 99.999% | > 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 | 15 ml | 12 ml | 9 ml |
| Total Syringe Volume - Mixing Device | 60 ml | 60 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 | | | |