MICROGAS

SF6 PURE
GAS FOR INTRAOCULAR USE











MICROGAS SF6 PURE

MicroSF6 (pure or mixed) is injected into the vitreous chamber for the purpose of replacing the vitreous and promoting retinal adhesion. During the average residence time in the eye (about 1-2 weeks) the gas is gradually replaced by aqueous humor and exhaled.

PRODUCT ASSORTMENT

The MicroSF6 Puro device is available in one variant in which the SF6 is 100% pure. Besides the gas canister, the kit consists of a Connector, a $0.2~\mu$ Sterilizing Filter, a 60 ml PP Syringe, a 3-way Tap, a 27 G Needle and a 30 G Needle.

Pure gases should be mixed with nitrogen before use.

CODE	DESCRIPTION	NAME
MMD-781	Pre-filled canister with • Pure SF6 Gas and Connector • 0.2 µ sterilizing filter • 60 ml PP syringe • 3-way tap • Needle 27 G AND Needle 30 G	MICROSF6 Pure



