## MICROGAS

CF38 PURE
GAS FOR INTRAOCULAR USE











## **MICROGAS C3F8 PURE**

**MicroC3F8 (pure or mixed)** is injected into the vitreous chamber for the purpose of replacing vitreous and promoting retinal adhesion. During the average residence time in the eye (about 7-8 weeks), the gas is gradually replaced by aqueous humor and exhaled.

## PRODUCT ASSORTMENT

The **MicroC3F8 Puro** device is available in one variant in which C3F8 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-788	Pre-filled canister with  C3F8 Pure Gas and Connector  0.2 μ sterilizing filter  60 ml PP syringe  3-way tap  Needle 27 G and Needle 30 G	MICROC2F6 Pure



