

NEW!

EasyGas®

**SAFELY DOSED,
EASILY APPLIED,
PRECISELY TAMPONADED.**

THE FIRST READY-TO-USE GAS
TAMPONADE IN GEUDER QUALITY.



EASY, QUICK, SAFE
in ready-to-use syringes

- Color-coding of the three gases for clear and safe choice
- Sterile, pre-filled system for quick and easy preparation
- Dosage manual on each syringe for precise mixture ratio

THE PERFECT GAS FOR EACH INDICATION:



EasyGas SF₆

Sulfurhexafluoride, 60 ml Syringe, sterile, G-80950



EasyGas C₂F₆

Hexafluoroethane, 60 ml Syringe, sterile, G-80960



EasyGas C₃F₈

Octafluoropropane, 60 ml Syringe, sterile, G-80970

Gas	Expansion Factor	Time til max. Expansion [hrs]	Effective Tamponade Time [days]	Retention Time/ Longevity [days]	Non-Expansive Gas Concentration [%]
EasyGas SF₆ Sulfurhexafluoride	2 ^{1,3}	24 – 48 ^{1,3}	6	10 – 14 ¹	20 ^{1,3}
EasyGas C₂F₆ Hexafluoroethane	3,3 ^{1,3}	48 ²	15	30 – 35 ¹	16 ^{1,3}
EasyGas C₃F₈ Octafluoropropane	4 ^{1,3}	72 – 96 ^{1,3}	30	55 – 65 ¹	12 ^{1,3}

30 G Cannula for EasyGas Injection

100 pieces, G-80975

EasyGas Patient Bracelet

100 pieces, G-80976



Distributed by:
Medix21 Surgical
 29 Jarden Mile Ngauranga 6035
 p 0800 633 4921 / 021 734 762
 e camille@medix21.co.nz
 w medix21surgical.co.nz

SOURCES 1 Cekic O, Ohji M: Intraocular gas tamponades. Sem. Ophthalmol 2000; 15: 3–14 2 Shaheeda Mohamed, FRCS, Timothy Y. Y. Lai, MD, FRCS: Intraocular gas in vitreoretinal surgery. HKJ Ophthalmol Vol.14 – No.1 July 2010: 8–13 3 Wiegand TW & Bauml CR: The status of vitreous substitutes. Retinal Physician 2007. January 2007