EasyGas®

The first ready-to-use air gas mixture

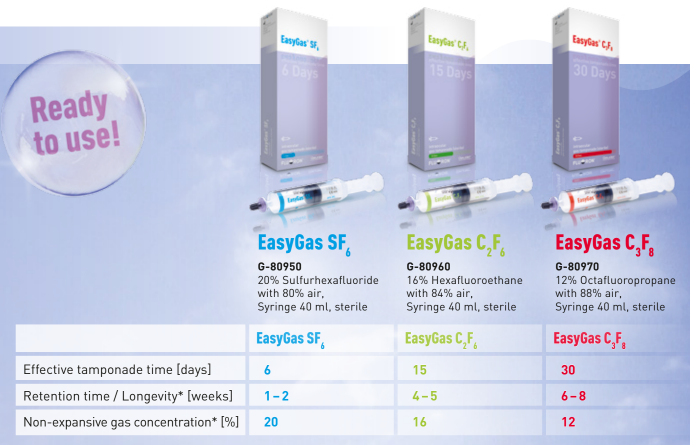








The perfect gas for each indication:



^{*} Reference: Mohamed S., Lai TYY. (2010): Intraocular gas in vitreoretinal surgery. HKJ Ophthalmol 14, 8-13.

Indication	EasyGas SF ₆	EasyGas C ₂ F ₆	EasyGas C ₃ F ₈
Retinal detachment with giant tears	•	•	-
Retinal detachment without proliferation	•	•	-
Retinal detachment in cases of proliferative diabetic retinopathy (PDR)	•	•	-
Proliferative vitreoretinopathy (PVR)	•	•	•
Traumatic retinal detachment	•	•	-

Reference: Cekic O., Ohji M. (2010): Intraocular gas tamponades. Semin Ophthalmol. 2000 Mar; 15 (1): 3-14.

Contraindication: There are no contraindications known when used in accordance with the recommendations. **Adverse reaction:** When using gases there can be expansion of the gas beneath the retina or the conjunctiva as well as fragmentation or inclusion of the gas in the pars plana or the lens.

Accessories:

G-80975

30 G Cannula for EasyGas Injektion 100 pieces

G-80976

EasyGas Patient Bracelet 10 pieces

Fluoron GmbH reserves the right to make changes to compositions in response to recent developments. Fluoron GmbH and GEUDER AG do not assume liability for the accuracy of given statements. Regarding product availability in the single countries please contact your distributor or GEUDER AG.

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