Air Bubble Technique for Fundus Visualization in Aphakia

Mahmoud M. Farouk, MD, FRCS
Lecturer of ophthalmology
Sohag University

- Several types of vitrectomy viewing systems have been developed in the last years.
The rapid progress in the technology of the viewing systems is associated with a rapid rise in its cost.

**Air bubble technique**

**Optical principle**

By a small air bubble filling 2/3 of the AC, an erect image of the fundus can be seen during vitrectomy in aphakia (*Asfour et al, 1989*).

*British Journal of Ophthalmology, 1989, 73, 303–304*

Vitrectomy in aphakia: a simplified technique for fundus visualisation*

OSAMA M ASFOUR AND AYMAN NASSAR

*From Benha University, Egypt*
Take home message

Using the air bubble technique for vitrectomy in Aphakia is suitable for simple cases with less cost and operative time.
Thank You