

Pneumatic Retinopexy

Sunny, Chi Lik Au¹

¹ Tung Wah Eastern Hospital

Potential competing interests: No potential competing interests to declare.

Pneumatic Retinopexy (PR) is an ophthalmic surgical procedure [1] utilizing expansile gas (*pneumatic*) [2] to achieve intraocular tamponade for repairing rhegmatogenous retinal detachment [3] by creating permanent retinal–retinal pigment epithelium (RPE) adherence. It can be performed alone, combined or sequential with barrier laser, [4] or cryotherapy, and/or buckling. [5]

References

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