Intraoperative severe suprachoroidal air as a complication of 23-gauge vitrectomy combined with air–fluid exchange

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Abstract: We reported a rare case of sudden onset of severe but reversible suprachoroidal air that occurred at the moment of air–fluid exchange in 23-gauge vitrectomy. A 31-year-old male patient presented with a large break at 10–11 o’clock and high bullous, nearly total retinal detachment. He underwent first surgery with silicon oil injection at the end of the surgery. He was arranged to have a second surgery for silicon oil removal through pars plana vitrectomy which was performed smoothly at first. While switching to another mode of air–fluid exchange to clean the residual emulsified oil droplets, surgical view disappeared completely and was suddenly replaced with severe and total suprachoroidal air, which fortunately resolved within 3 days without any other severe complications.

Keywords: suprachoroidal air, choroid detachment, vitrectomy, air fluid exchange

Introduction
Small-gauge vitrectomy, a new trend in microsurgery, has become more popular owing to its short surgical time and fast wound healing in vitreoretinal surgeries. Instead of incisional wounds made with a microvitreoretinal knife and sutured at the end of surgery to prevent postoperative wound leak and infection in conventional 20-gauge vitrectomy, there are trocars which are just inserted at an oblique angle to pass through conjunctiva and sclera and into the vitreous directly in 23-gauge vitrectomy without sutures, and these are also easily removed as surgeries are completed.¹ However, Tarantola et al² revealed more frequent occurrence of various types of intraoperative choroid detachments (CDs), such as serous, hemorrhagic, gas, and oil, in 23-gauge vitrectomy than in the 20-gauge procedure.

Uji et al³ reported intraoperative localized suprachoroidal gas after pars plana vitrectomy as gas diffused through the sclerotomy. We would like to report a rare case of sudden onset of severe and total suprachoroidal air that occurred during air–fluid exchange (AFX) after 23-gauge vitrectomy.

Case presentation
A 31-year-old male patient presented with a large break at 10–11 o’clock and high bullous, nearly total retinal detachment with proliferative vitreoretinopathy grade II and macula off. His best-corrected visual acuity was 20/20 in right eye and 1/20 in left eye with a history of amblyopia. After pars plana vitrectomy, scleral buckle, epiretinal membrane peeling, AFX, endolaser, and silicon oil injection, his left eye vision was at 2/20 for nearly 1 year. However, silicon oil emulsified, leading to reduced vision in left eye later.
Silicon oil was removed through 23-gauge pars plana vitrectomy which was performed smoothly at first. While clearing the emulsified oil droplets under AFX, multiple gas bubbles fluttered continuously on the posterior surface of the lens preventing a clear view of the fundus using a wide field lens. The view of the fundus was regained after balanced salt solution reinfusion, but it soon disappeared suddenly without red reflex during switching to the second AFX mode (Figure 1). The scleral and conjunctival wounds were closed with patching. Two hours after the surgery, severe left eye pain and pneumoconjunctiva with lots of subconjunctival air covering the peripheral cornea were noted (Figure 2).

Pulse therapy (methylprednisolone 250 mg every 6 hours for 3 days) was given immediately. On postoperative day 1, the severe pneumoconjunctiva resolved completely. The intraocular pressure was 8 mmHg in left eye. The large area of the CD showed a convex shape in the periphery and had an irregular surface over the posterior pole, when observed by indirect ophthalmoscopy. Brightness scan (B-scan) showed a higher CD over the upper area with a shallower one over the lower area on vertical view (Figure 3A). On postoperative day 2, only upper peripheral CD with flat but thickened choroid over the posterior pole appeared on horizontal view from B-scan (Figure 3B). On postoperative day 3, his left vision improved to 2/20 with correction, the same as it was after his previous surgery. B-scan showed that CD was completely resolved, even the residual smaller one over anterior upper area (Figure 3C). His left vision maintained at 2/20 without other complications during follow-up for 3 months.

**Discussion**

CD whose potential space is full of serous fluid, hemorrhage, air or gas between the choroid and sclera may occur during operations or even postoperatively with various causes. The incidence of intraoperative serous CD elucidated recently by Stein et al was 0.4%-0.5% in conventional 20-gauge vitrectomy among Medicare beneficiaries. In contrast, Ooto et al reported that the rate of intraoperative choroidal effusions was 1.8% in 23-gauge vitrectomy, higher than that of Stein et al who used 20-gauge vitrectomy.

Tarantola et al and Ooto et al both agreed that the main reason for intraoperative serous choroid detachment was the infusion cannula retraction into the suprachoroidal space where fluid, air, gas, or silicon oil is directly infused. A more oblique and flatter insertion of the trocar with a longer scleral tunnel leads to better postoperative wound sealing and apposition. However, the longer the tunnel inside the sclera is, the shorter the trocar that is exposed into vitreous cavity. Anything that changes the relative position between the sclera and trocar will lead to retraction of the trocar into the suprachoroidal space, further resulting in various types of CD.

Since a vitrectomy machine (Constellation) would keep constant intraocular pressure even when switching to the mode of AFX, we inferred that the air rushed into vitreous cavity after fluid infusion may result in mild retraction of the trocar, so-called the action and reaction. Multiple gas bubbles that fluttered around in the first AFX may be a sign of the retraction of the trocar tip near the residual vitreous and surrounding tissue. After the second switch of the AFX, the trocar tip was again retracted and buried into the suprachoroidal space with severe suprachoroidal air occurring without red reflex.

Suprachoroidal air would resolve spontaneously through diffusion from the posterior pole to the anterior portion when the patient is placed in a supine position and from the lower to the upper portion when the patient is in an upright posture. Distribution of the air through the sclerotomy wound
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to the subconjunctival space leads to pneumoconjunctiva, which might further diffuse through the slit of the sutured conjunctival wounds. Uji et al. reported that it took more than 10 days for suprachoroidal gas to totally resolve with flushing of 1.5 mL 100% SF6, a long-lasting gas. Although severe and total suprachoroidal air occurred even without red reflex in our case, it resolved more quickly, in 3–4 days, with vision recovery. Pulse therapy was meant to induce less neuronal cell swelling after this significant complication. Further research is needed to verify if air in the choroidal space would lead to any microstructural damage such as compromising choroidal vasculature and crushing choroidal tissues or retinal neuronal cells.

**Conclusion**

Any unusual sign during AFX, such as air fluttering at the posterior surface of lens, must be a sign or an alert. Rechecking the position of infusion trocar when switching the modes may be necessary. Although the severe suprachoroidal air resolved spontaneously without vision deterioration,

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**Figure 3**

(A) B-scan showed higher CD over the upper area with a shallower one over the lower area on vertical view. (B) On postoperative day 2, just the upper peripheral CD with an obvious flat but thick choroid over the posterior pole appeared on horizontal view from B-scan. (C) B-scan showed the CD totally resolving from the posterior pole to the periphery, with a residual one over the upper area more anteriorly.

**Abbreviations:** B-scan, brightness scan; CD, choroid detachment.
in our patient, we should do our best to avoid this severe complication.

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Written informed consent was obtained from the patient for publication of this case report and accompanying images.

Author contributions
Chien-Jen Lin drafted the manuscript. Kai-Ling Peng was responsible for the clinical management of the patient, the design of the case report, and revision of the manuscript. All authors contributed toward data analysis, drafting and critically revising the paper and agree to be accountable for all aspects of the work.

Disclosure
The authors report no conflicts of interest in this work.

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