



## PEER-REVIEW REPORT

**Name of journal:** *World Journal of Clinical Cases*

**Manuscript NO:** 69708

**Title:** Flip-over of blood vessel intima caused by vascular closure device: A case report

**Provenance and peer review:** Unsolicited manuscript; Externally peer reviewed

**Peer-review model:** Single blind

**Reviewer's code:** 05386080

**Position:** Peer Reviewer

**Academic degree:** FACP, MBBS, MD

**Professional title:** Assistant Professor

**Reviewer's Country/Territory:** United States

**Author's Country/Territory:** China

**Manuscript submission date:** 2021-07-09

**Reviewer chosen by:** AI Technique

**Reviewer accepted review:** 2021-07-23 03:01

**Reviewer performed review:** 2021-08-02 22:45

**Review time:** 10 Days and 19 Hours

<b>Scientific quality</b>	<input type="checkbox"/> Grade A: Excellent <input type="checkbox"/> Grade B: Very good <input checked="" type="checkbox"/> Grade C: Good <input type="checkbox"/> Grade D: Fair <input type="checkbox"/> Grade E: Do not publish
<b>Language quality</b>	<input checked="" type="checkbox"/> Grade A: Priority publishing <input type="checkbox"/> Grade B: Minor language polishing <input type="checkbox"/> Grade C: A great deal of language polishing <input type="checkbox"/> Grade D: Rejection
<b>Conclusion</b>	<input type="checkbox"/> Accept (High priority) <input type="checkbox"/> Accept (General priority) <input checked="" type="checkbox"/> Minor revision <input type="checkbox"/> Major revision <input type="checkbox"/> Rejection
<b>Re-review</b>	<input checked="" type="checkbox"/> Yes <input type="checkbox"/> No
<b>Peer-reviewer</b>	Peer-Review: <input checked="" type="checkbox"/> Anonymous <input type="checkbox"/> Onymous



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statements

Conflicts-of-Interest: [ ] Yes [Y] No

### **SPECIFIC COMMENTS TO AUTHORS**

I appreciate the author's efforts in writing the exciting case report. Figures were of good quality, and legends were well explained. Consider including other articles that talked about other complications secondary to starClose and VCD. Another case series mentioned the thrombus secondary to the starClose device. DOI: <https://doi.org/10.3174/ajnr.A2001> It is prudent to include other complications secondary to VCDs <https://doi.org/10.1053/j.tvir.2015.04.008> this article talked about other complications secondary to VCDs. Rodriguez et al also reported pseudoaneurysm as a complication. Authors talked about more and less common complications secondary to the starClose device, and readers would also get benefit if authors include other complications secondary to the starClose device. If authors include a table containing complications secondary to the starClose device would increase the quality of the manuscript. Thank you for the opportunity.