## Peer Review File

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Title: Successful percutaneous treatment with the Konar MF™-VSD Occluder in an infant with Abernethy syndrome

## **Reviewer A**

**Comment 1:** For educational purposus, I would recommend the authors to add a drawing of the malformation types as they are given in the literature (e.g.: Ghuman SS, et al: The Abernethy malformation-myriad imaging manifestations of a single entity. Indian J Radiol Imaging. 2016) and also a scheme of the cardiac catheterization findings.

**Reply 1:** Thank you for your comment. The drawing of the malformation type and the cardiac catheterization scheme were added to the manuscript.

## **Reviewer B**

**Comment 1:** please add a drawing on the different types of abernathy malformation with type II highlighted.

**Reply 1:** Thank you for your comments. The drawing of the malformation type was added to the manuscript.

**Comment 2:** What was the oxygen saturation soon after the procedure? Probably not normal also because of the pulmonary micro-fistulae.

**Reply 2:** After the intervention, the patient showed rapid improvement with the SpO2 returning gradually to normal levels. Soon after the procedure the SpO2 was 90% and one month after the procedure the SpO2 was 95%.

**Comment 3:** Please report about the latest follow-up.

**Reply 3:** On the latest follow-up the patient was clinically and hemodynamically stable. He had a good growth development and the SpO2 was 95%.