

**Comments to the reviewer:**

- 1) First reviewer: No revisions had to be made.
- 2) Second reviewer: "The average total dose length product in CT was 536.6 mGycm and 7.8 mSv, respectively. " I am sorry that this sentence is hard to understand. Background information: The total amount of radiation incident on the patient, known as the total dose length product (DLP), is the product of the CTDI ( computed tomography dose index) and scan length in cm and is measured in mGycm. On the other hand, the effective dose is a quantity which is a risk metric and has the SI unit mSV. Hopefully, it is easier to understand in the following way: "The average total dose length product in CT was 536.6 mGycm resulting in an average effective dose of 7.8 mSv."

Miss use of punctuation: As this journal was corrected by filipodia and receivec a certificate and as I am not a native English speaker I did not change any punctation anymore. I didn't see obvious mistakes.

In figure 2, "Proximal anastomosis and with oral contrast-filled pouch" should be "Proximal anastomosis with oral contrast-filled pouch". This was corrected.