

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.