

#### SPECIFIC COMMENTS TO AUTHORS

Postoperative anastomotic leakage is the most serious complications after gastrectomy, most patients received conservative treatment, or with percutaneous drainage. For some limited dehiscence, endoscopic placement of metal extent could be effective. Generally, the endoscopic glue injection might have lower successful rate than the extent. This case combined two different treatment was rarely reported, and got a satisfactory result. For some relatively serious anastomotic leakage, this successful case provided a strategy and worth learning from.

Answer 1: Thank you for your comments. We agree with the reviewer's insightful suggestion.

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The authors did not provide original pictures. Please provide the original figure documents. Please prepare and arrange the figures using PowerPoint to ensure that all graphs or arrows or text portions can be reprocessed by the editor.

Answer 2: We attach original figure document using PowerPoint

The author should fill out each item of the CARE Checklist-2016 with page numbers.

Answer 3: We fill out and attach CARE Checklist-2016 with page numbers.

The highest single-source similarity index in the CrossCheck report showed to be 13%. According to our policy, the overall similarity index should be less than 30%, and the single-source similarity should be less than 5%. Please rephrase these repeated sentences.

Answer 4: We rephrase repeated sentences like below.

Original phrases	Rephrases
Treatment options include surgery, conservative treatment with external drainage, or endoscopic treatment.	Treatment options include surgery, conservative approaches, or endoscopic interventions.

has become an established method for the treatment of anastomotic leakage after gastrectomy	has a crucial role in the management of anastomotic leakage.
Herein, we present the first report of a case of	Herein, we present a case of anastomotic leak treated with
Her family history did not reveal anything of significance to this present illness.	Her family history had any relevance to this present illness.
A complete blood count was obtained showing a white blood cell count of	A complete blood count showed that the white blood cell count of
Electrolyte, coagulation, and blood biochemical tests were normal.	Other blood biochemical tests were normal.
Stent implantation achieved complete healing in 70% of 115 patients with anastomotic leakage following esophagogastrectomy or gastrectomy	Stent implantation achieved 70% complete healing in 115 patients with anastomotic leakage
Informed consent statement is not the content of the manuscript and is an administrative phrase, so there is no need to change it.	