Reviewer #1:

Scientific Quality: Grade B (Very good)

Language Quality: Grade B (Minor language polishing)

Conclusion: Minor revision

Specific Comments to Authors: The paper Packed with Pills: Rare Case Report of Obstructing Duodenal Web in the Setting of Intestinal Malrotation tries to clear focus, make explicit and increase awareness to the reader of the rarer potential cause of nonspecific abdominal symptoms in adults, like intestinal malrotation due to duodenal web. Furthermore, I recommend the authors to take into consideration the following remarks, prior to publication:

1. Your abstract should be shorter and concise. – Abstract was shortened and made more concise, particularly the case presentation portion

2. The paragraph alignment needs to be Justify. – Paragraph alignment all Justify.

3. Figure title should be under the image. – Figures were consolidated into a single power point and uploaded. Figure titles changed to be under the images.

4. Remove the colon (punctuation mark) after each of you subtitles. – Colon (punctuation mark) removed from each subtitle.

5. I recommend extending your research in the discussion part, in order to add a more comprehensive picture of the disease. – Discussion portion was extended to provide a more comprehensive picture of the disease.

6. Even if Conclusions section is not mandatory, I recommend the authors to include it, in order to summarize and mention the future perspectives in the context of existing knowledge. -A Conclusions section was added which summarized the disease and current literature on it, as well as discussing future perspectives on treatment options.

Reviewer #2:

Scientific Quality: Grade B (Very good)

Language Quality: Grade A (Priority publishing)

Conclusion: Accept (General priority)

Specific Comments to Authors: The case is very interesting and it shows a very rare association between both conditions. It has huge practical value and the authors have taken the right diagnostic and therapeutic decisions. The article also shows some subtleties in the diagnostic pathway. I have a few comments:

First- patient's name, initials and personal information should be removed or hidden (in the informed consent). – Patient's name, initials and personal information are hidden in the informed consent, however this does now remove most of the information from the informed consent. Second- all reference's numbers should be written according to the relevant journal's guidelines for writing references. – References now all written according to the journal's guidelines Third- the Introduction and the Conclusion parts are too short. – Introduction was expanded. A Conclusions section was added which summarized the disease and current literature on it, as well as discussing future perspectives on treatment options.

(1) Science editor:

The manuscript has been peer-reviewed, and it's ready for the first decision. Language Quality: Grade B (Minor language polishing) Scientific Quality: Grade B (Very good) (2) Company editor-in-chief: I recommend the manuscript to be published in the World Journal of Clinical Cases. Before final acceptance, when revising the manuscript, the author must supplement and improve the highlights of the latest cutting-edge research results, thereby further improving the content of the manuscript. To this end, authors are advised to apply a new tool, the Reference Citation Analysis (RCA). RCA is an artificial intelligence technology-based open multidisciplinary citation analysis database. In it, upon obtaining search results from the keywords entered by the author, "Impact Index Per Article" under "Ranked by" should be selected to find the latest highlight articles, which can then be used to further improve an article under preparation/peer-review/revision. Please visit our RCA database for more information

at: <u>https://www.referencecitationanalysis.com/</u>. – Went onto the RCA database and searched for articles under "Duodenal web" which were ranked by "Impact Index Per Article". The discussion and conclusions section of the manuscript was expanded to include research results and content from these high impact articles, and they are now referenced in the manuscript as well.