## Peer Review File

## Article information: https://dx.doi.org/10.21037/ales-23-36

## Review comments

# Reviewer A

Comment 1: Thanks for the opportunity to review this manuscript. We need more literature on this subject as there is minimal data on the different grafts or interpositions tissues in the reconstructive arena.

# **Reply 1: Thank you very much for the kind response. We agree that further reviews in this area are important.**

Comment 2:Ideally, the manuscript should include more pictures, illustrations, and detailed explanations of how to retrieve these flaps surgically. This would add more value to the manuscript.

Reply 2: Thank you for the comment. We have added several images of flaps being performed (Figures 1-6). We have also added a section titled "Surgical Approach" under each graft and flap type to explain the key points of their harvest and placement.

Comment 3: Consider separating the flaps into interposition tissue flaps and the ones use for ureteric reconstruction.

Reply 3: We have created a separate section to discuss ureteric flaps and interposition flaps. We have also included a section related to urinary diversion. Another reviewer requested a different order so we have attempted to accommodate both reviewers' requests with the current order.

# Reviewer B

Comment 4: The authors have provided a concise and well-organized summary of Flaps and Grafts that can be used in Robotic Reconstructive Urologic Surgery. This is a timely topic as the use of robots in urologic reconstruction surgery is increasingly expanding. The content itself is well summarized, and I have no specific comments to add regarding the content.

#### **Reply 4: Thank you very much for the kind remarks.**

Comment 5: However, it might be beneficial for readers if the order of the mentioned tissues is arranged according to their frequency of use. For example, Boari flap, ileum, and buccal mucosa are commonly used in urologic surgery, whereas VRAM and appendix are not used as frequently. Reflecting this order of frequency could improve readers' comprehension.

Reply 5: We have reordered each section, a request by another reviewer, from those most commonly performed to least commonly performed.