10 years experience of managing giant duodenal ulcer perforations with triple tube ostomy at tertiary hospital of North India

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In this presentation, I want to share my 10 years experience of treating giant duodenal perforation (> 2 cm) by the novel technique of triple tube ostomy at our tertiary care centre. The closure of the giant duodenal perforations is still a matter of debate with wide array of options like classical technique of primary closure with and omentopaxy to more complicated ones like gastrojejunostomy with pyloric exclusion. But all these have a high mortality rate particularly in patients presenting with hemodynamic instability and added comorbid condition. We have managed such patients successfully with very low mortality rate using triple tube ostomy technique. This technique is still very unpopular despite good results; therefore the author wants to highlight the utility of this technique by presenting this paper.

Biography
Wasif Mohammad Ali is currently working as an Assistant Professor at Department of Surgery, J N Medical College, Aligarh Muslim University (AMU), Aligarh, India.

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