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Video presentation of Peterson's space internal hernia after omega loop bypass

Category: Complications of Bariatric Surgery

Philip Le Page^{1,2}, Anthony Brancatisano¹, Craig Taylor^{1,2}

¹*OClinic, Sydney, NSW, Australia*, ²*Concord Hospital, Sydney, NSW, Australia*, ³*Mater Hospital, Sydney, NSW, Australia*, ⁴*Sydney Adventist Hospital, Sydney, NSW, Australia*

Purpose - To demonstrate Peterson's space hernia is a risk of omega loop gastric bypass

Method - Video presentation of initial operation and laparoscopic reduction of internal hernia

Results - Successful laparoscopic reduction of internal hernia and closure of hernial defect, small bowel resection not required due to early surgical intervention

Conclusion - Peterson's space hernia can occur post omega loop bypass. Routine closure at initial surgery is recommended.