conferenceseriescom

7th Obesity & Endocrinology Specialists Congress

October 10-12, 2016 Manchester, UK

, V % 0, • ?NaJpredictor of higher morbidity during doing laparoscopic sleeve gastrectomy? An REVHUYDWLRQDO VWXG\DW .LQJ .KDOLG 8QLYHUVLW\ +RVSLWD

Munira Alghufaily, Fahad Bamehriz, Yara Alanazi, Rawan Alotaibi, Nawt Alfuweres, Najla Alsaikhan and Waad Almanie King Saud University, Saudi Arabia

Objectives: is study was to assess operative and post-operative complications, of laparoscopic sleeve gastrectomy (LSG), in superobese and compare it to morbid obese on in KKUH, Saudi Arabia.

Methods:We reviewed 708 medical records of consecutive patients who underwent LSG surgery at KKUH from 2009 till 2015. en, we compared our SMO (BMI 50 kg/thpatients' data results to (our international reports) MO (BMI<50 kg/thpatients' category who underwent LSG.

Results:Male sex was predominant in SMO (63.6%). Both groups had homogeneous baseline characteristics and comorbidities except sleep apnea were higher in SMO. ere is no signi cant di erence in the duration of operation, length of stay and recovery

N		+	Δ	C	
1.	ıv	ι	ᆫ	J	ì