SHOULDER REPLACEMENT

ASA Score and BMI in Shoulder Replacement

Page 258

INCORRECT PRESENTATION OF DATA

There is a higher proportion of patients undergoing primary partial shoulder replacement that are pre-obese or obese class 1 (62.3%), compared to partial shoulder replacement (55.8%), and revision shoulder replacement (59.8%) (Table S4).

CORRECTION

There is a higher proportion of patients undergoing primary total shoulder replacement that are pre-obese or obese class 1 (62.3%), compared to partial shoulder replacement (55.8%), and revision shoulder replacement (59.8%) (Table S4).