Supplemental Online Content

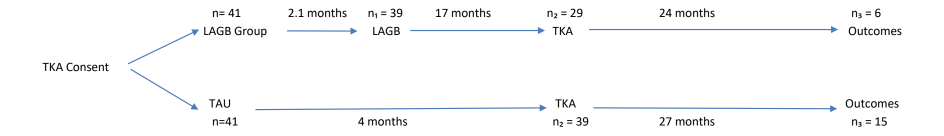
Dowsey MM, Brown WA, Cochrane A, Burton PR, Liew D, Choong PF. Effect of bariatric surgery on risk of complications after total knee arthroplasty: a randomized clinical trial. *JAMA Netw Open*. 2022;5(4):e226722. doi:10.1001/jamanetworkopen.2022.6722

eTable. Reason for Study ExclusioneFigure. Study Timelines

This supplemental material has been provided by the authors to give readers additional information about their work.

eTable. Reason for Study Exclusion

Excluded		Number (n=277)
Not meeting inclusion criteria		152
•	Non-English speaking	• 15
•	Previous/current cancer diagnosis	• 14
•	Mental health impairment	• 19
•	Previous abdominal surgery	• 13
•	Pervious bariatric surgery	• 30
•	Medical condition	• 32
•	Rural (limited access to services)	• 8
•	Other	• 21
Declined participation		125
•	Negative impression of LAGB	• 8
•	Preference for medical management	• 32
•	Travel burdensome	• 23
•	Did not want to delay TKA	• 24
•	Scheduled date for TKA	• 3
•	Belief that weight loss was unnecessary	• 3
•	Family declined participation	• 3
•	GP declined participation	• 3
•	Too stressful	• 7
•	Virtual LAGB	• 2



eFigure. Study Timelines