Karalapillai D, Weinberg L, Peyton P, et al. Effect of intraoperative low tidal volume vs conventional tidal volume on postoperative pulmonary complications in patients undergoing major surgery: a randomized clinical trial. *JAMA*. Published September 1, 2020. doi:10.1001/jama.2020.12866

Data Sharing Statement

Data

Data available: Yes

Data types: Deidentified participant data, Data dictionary **How to access data:** According to the rules attached to the

submission

When available: beginning date: 12-17-2022

Supporting Documents

Document types: Statistical/analytic code

How to access documents: By request to the corresponding author

and statistician responsible for the analyses **When available:** beginning date: 12-17-2022

Additional Information

Who can access the data: By request to the corresponding author and statistician responsible for the analyses

Types of analyses: By request to the corresponding author and statistician responsible for the analyses

Mechanisms of data availability: By request to the corresponding author and statistician responsible for the analyses

Any additional restrictions: By request to the corresponding author and statistician responsible for the analyses