KHOSHBIN ET AL.

WEAR RATES OF XLPE ARE NEARLY 50% LOWER THAN PREVIOUSLY THOUGHT AFTER ADJUSTING FOR INITIAL CREEP. AN RCT COMPARING 4 BEARING COMBINATIONS

http://dx.doi.org/10.2106/JBJS.OA.19.00066

Question Text	Author Response	Custom Submission Question ID
Please complete the following questions in accordance with the <u>International Committee of Medical Journal Editors'</u> recommendations on data sharing in clinical trials (guidelines and examples are available here Will individual participant data be available (including data dictionaries)?	Yes, if required from other databases	58
What data in particular will be shared? (Examples include all individual participant data after deidentification, only participant data that underlies the results, or not available.)	Pending REB approval, we would be happy to share polyethylene wear rates, deidentified images etc	59
What other documents will be available?	As requested	60
When will data be available (start and end dates)?	From date of first publication of this paper. Indefinite end date.	61
With whom? (Examples include anyone who wishes to access the data, researchers who provide a proposal, or not applicable.)	Anyone who can propose an appropriate study protocol and where our data would be useful. We would want co-authoship and/ or acknowledgement.	62
For what types of analyses?	As requested.	63
By what mechanism will data be made available?	By electronic transfer to the requester.	64