BRODT ET AL.

AN ISOELASTIC MONOBLOCK CUP RETAINS MORE ACETABULAR AND FEMORAL BONE THAN A MODULAR PRESS-FIT CUP. A PROSPECTIVE RANDOMIZED CONTROLLED TRIAL http://dx.doi.org/10.2106/JBJS.19.00787

Question Text	Author Response	Custom Submission Question ID
Please complete the following questions in accordance with the <u>International Committee of</u> <u>Medical Journal Editors'</u> recommendations on data sharing in clinical trials (guidelines and examples are available <u>here</u> Will individual participant data be available (including data dictionaries)?	yes	54
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.)	All of the individual participant data collected during the study after deidentification (x-ray, DXA tables).	55
What other documents will be available?	Study protocoll, Excel data, Statistics, Informed Consent Form	56
When will data be available (start and end dates)?	Beginning now, ending 10 years following article publication.	57
With whom? (Examples include anyone who wishes to access the data, researchers who provide a proposal, or not applicable.)	Investigators whose proposed use of the data has been approved by our local ethics committee.	58
For what types of analyses?	Any purpose.	59
By what mechanism will data be made available?	Proposals may be submitted up to 36 months following article publication. After 36 months, for a maximum of 10 years after article publication, the data will be available in our hospital's data warehouse but without investigator support other than deposited metadata.	60