HAONGA ET AL.

INTRAMEDULLARY NAILING VERSUS EXTERNAL FIXATION IN THE TREATMENT OF OPEN TIBIAL FRACTURES IN TANZANIA. RESULTS OF A RANDOMIZED CLINICAL TRIAL http://dx.doi.org/10.2106/JBJS.19.00563

Question Text	Author Response	Custom Submission Question ID
Please complete the following questions in accordance with the <u>International Committee of Medical Journal</u> <u>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.)	The data for this study including deidentified participant data and a data dictionary will be made available upon request.	55
What other documents will be available?	The study protocol, statistical analysis plan, and informed consent forms will be available upon request.	56
When will data be available (start and end dates)?	These data and documents will be available with publication.	57
With whom? (Examples include anyone who wishes to access the data, researchers who provide a proposal, or not applicable.)	Data and document access will be accessible to interested investigators who provide adequate documentation, as determined by the corresponding author, for the purposes of their data access request.	58
For what types of analyses?	Data will be available for any analysis which the corresponding author deems acceptable for the purposes of data sharing.	59
By what mechanism will data be made available?	Data and document access can be granted through email correspondence with the corresponding author and will require a signed data access agreement	60