

Data Sharing Statement

Article Info	https://dx.doi.org/10.21037/fomm-22-16	
Item	Question	Authors' Response (place "-" if not applicable)
1	Would you like to share data collected for your study to others?	a)clinical data: upon reasonable request only b) scoping review: upon reasonable request, if information in the paper should not suffice
2	If not, would you like to share the reason for your decision?	We do not want to share the reasons in public For internal use and information for FOMM only: original clinical data are a retrospective subset of data pertaining to a running comprehensive prospective study still waiting to be fully evaluated by advanced statistics after further data have been collected
3	What data in particular will be shared?	data regarding use of TMJR after trauma as far as not presented in the paper (the information given in the paper should suffice)
4	Any other documents will be share? Such as study protocol, statistical analysis plan, informed consent form, clinical study report, analytic code.	Not applicable, all details given in the paper
5	When will data availability begin?	after publication of the full datasets of the prospective clinical study – timepoint unclear
6	When will data availability end?	Cf. above
7	To whom will you share the data?	We plan to publish the comprehensive data in the future, so we want to keep the full datasets confidential
8	For what type of analysis or purpose?	The clinical data of the FOMM paper area retrospective subset pertaining to a comprehensive prospective study still waiting to be fully evaluated by advanced statistics after further data have been collected The data published in FOMM were required to answer the research questions posed by the section editor for the FOMM special edition
9	How or where can the data/documents be obtained?	upon reasonable request from the authors, cf-above

10	Any other restrictions?	We plan to publish more comprehensive data in the future, so we want to keep the full datasets confidential
----	-------------------------	---