**Journal Requirements:**

1. Abstract Revision: Please revise the Abstract to more closely reflect the style of other manuscripts published in PLOS Digital Health. Start with clarifying the significance of the problem and why it needs to be studied. Subsequently, explain your methods, summarize the most important results, and conclude with what those mean.  
   **REPLY:** We revised the abstract to clarify significance and better distinguish methods, from results and conclusion.
2. Relevance of QRISK score: The text related to the QRISK score appears tangentially related to the current study. Please explain the connection or consider including it in a distinct manuscript.  
   **REPLY:** The QRISK is one concrete example of how a predictive risk can fail. Since it added more confusion than expected, we removed it from the manuscript.
3. Methodology: In Methods, please describe the inclusion and exclusion criteria and how you handled missing data.  
   **REPLY:** We make a clearer reference to the use of a flowchart (and link to the one that we are using for our study in the supp mat) to make explicit the inclusion and exclusion choices. We also added precisions on to handle missing data in the method section (and linked to a brief discussion in supp mat. on the importance of inputting them differently for test/train sets), as well as in our application.
4. Discussion: The Discussion section is focused on methodology; please incorporate a paragraph discussing what your results add to the body of literature about using albumin vs crystalloid and how your results may help the clinicians select the most beneficial treatment.  
   **REPLY:**

**Reviewer 6:**

1. The motivation and previous works are well detailed, though the paper is heavily focused on the introduction.  
   **REPLY:** We developed some links with the previous work in the discussion as well.
2. A short description of MIMIC is missing.  
   **REPLY:**
3. The appendix contains extraneous information, I suggest filtering it out to only relevant information.  
   **REPLY:** We thank the reviewer for this remark. We filter it out, or when relevant cited some appendix in the main manuscript.

**Reviewer 7:**

1. One of the goals of the manuscript is to derive clearer assessments of treatment efficacy to limit bias exposure to the best of experts knowledge. However, a critical component of a causal framework is a fine definition of a suitable DAG which to the very least should be compatible with the observed EHR data. A senstitvity analisys with respect to the choice of a DAG should be thus strongly encouraged in any causal framework and deserves a proper focus in a manuscript such as the one proposed by the authors.  
   **REPLY:** We already run such analysis by excluding some variables from the DAG (this is the paragraph “Confounder choice” in the “vibration analysis” section). We added a sentence underlying that the observed bias in this analysis is introduced by an incomplete DAG. More subtle exploration of the effect of DAG variations on the bias would be an interesting study but we think that it should be left to future work.
2. Unconfoundedness is a strong a hypothesis that rarely can be enforced in real scenarios. There is however an increasing body of litetarure attempting to solve partial identifiability and cases were causal sufficiency can not be granted. I suggest the authors to further expand their mansucripts to included these concepts.  
   **REPLY:** We expanded the identification paragraph in the framework section to add some useful references in case where unobserved counfounders are known to the analyst.
3. There is seems to be some confusion between causal ad statistical concepts, specifically in line 180. The literature consensus is that causal estimands can be evaluated via statistical estimators through identification.   
   **REPLY:** We thank the reviewer for this remark, we split the causal and statistical estimation in two different sections for clarity and moved the causal estimator paragraph in the previous section on identification.
4. There has been an issue in the latex export of the paper, please remove the "Missing charachter" warning between the bibliography and the appendix  
   **REPLY:** It seems to be an issue with plos digital health concatenation of the main manuscript and the appendix. We would be happy to hand on a complete pdf with both the main manuscript and the appendix.
5. I suggest the authors to split the causal inference section from the statistical estimations section for clarity  
   **REPLY:** We thank the reviewer for this remark, we split the causal and statistical estimation in two different sections for clarity.