Author's response to reviews

Title: Using segmented regression analysis of interrupted time series data to assess colonoscopy quality outcomes of a web-enhanced implementation toolkit to support evidence-based practices for bowel preparation: a study protocol

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Author's response to reviews:

Dear Editor:

Thank you for reviewing our study protocol. Please see below the issues raised followed by our responses regarding revisions to the manuscript (1585664651712403), now entitled "Using segmented regression analysis of interrupted time series data to assess colonoscopy quality outcomes of a web-enhanced implementation toolkit to support evidence-based practices for bowel preparation: a study protocol."

We hope that we have adequately addressed the issues raised, but would be happy to make further modifications, if necessary.

1) Please clearly state in the title and abstract, the design being employed in the effectiveness phase of this study.

Response: The segmented regression analysis of interrupted time series is now more clearly stated in the title and abstract.

2) Your manuscript does not yet conform to the house style for study protocols. Please consult our Instructions for Authors (www.implementationscience.com/authors/instructions/studyprotocol) and restructure the protocol accordingly.

Response: We have consulted the Instructions for Authors and made every effort to conform to the house style for study protocols. Revisions include moving Table 1 (previously embedded in text) to the end of the manuscript; adding figure titles and legends to the end of the manuscript and removing the legends from the additional files; double-spacing the abstract; amending section headings; and editing the References section.
3) Please review the language used to describe the study design; specifically, avoid use of the word 'trial' to describe your segmented time series.

Response: We have now removed "trial" as a descriptor of our study and in most cases, replaced it with "study."

Thank you again for considering our manuscript for publication in Implementation Science.

Sincerely,

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