Title: A cross-sectional study evaluating insulin injection techniques and the impact of instruction from various healthcare professionals on insulin users in southern region of Saudi Arabia (#109082)

## **Introduction and Aims:**

The introduction is limited and does not fully align with the study's title and objectives. It would benefit from further elaboration to establish a stronger connection between the research focus and the overall aim of the study, ensuring that the context and purpose are clearly articulated. Additionally, it is important to update your references to include more recent sources that support the study's context and relevance.

## **Methodology and Tool Development:**

The procedure section lacks clarity, particularly regarding the inclusion of both Type 1 and Type 2 diabetes. These conditions differ in insulin usage and treatment regimens, so the approach for including both in the study needs to be clearly explained. Furthermore, the tool developed by the researcher requires further justification. It is unclear why a new instrument was needed when there may be existing, standard tools available to measure the study's aims. Providing a clear rationale for the development of a new tool would strengthen the methodology. Lastly, I recommend revising the manuscript for clarity and improving the flow to ensure that the methodology and overall message are easier to follow.

## **Manuscript Clarity and Flow:**

I recommend revising the manuscript for clarity and improving the flow of ideas throughout the paper. Ensuring logical transitions between sections and simplifying complex explanations will enhance the readability and overall quality of the manuscript. This will help to present the research in a more cohesive and accessible manner.

Dr. Mona Gamal Mohamed