A logo with a blue background

AI-generated content may be incorrect.**Checklist of Questions for the Discussion Section**

**1. Summary of Key Findings**

* What are the most important results in relation to the research question?
* Were the outcomes consistent across studies, or were there contradictions?
* How do the findings compare to the hypothesized expectations?

**2. Interpretation of Results**

* What do the results mean clinically or practically?
* How do effect sizes (e.g., risk ratios, mean differences) translate to real-world impact?
* Were there unexpected findings? How can they be explained?

**3. Comparison with Existing Literature**

* How do the results align or contrast with prior systematic reviews/meta-analyses on this topic?
* Do the findings support, refute, or expand current theories or guidelines?
* Are there plausible reasons for discrepancies (e.g., population differences, bias)?

**4. Strengths and Limitations**

* **Strengths:** What methodological choices enhanced credibility (e.g., rigorous screening, robust synthesis)?
* **Limitations:**
  + Were there study-level biases (e.g., high RoB in included trials)?
  + Were there review-level limitations (e.g., language restrictions, small sample sizes)?
  + How might these limitations affect conclusions?

**5. Implications for Stakeholders**

* **Clinical Practice:** Should current protocols be modified based on evidence?
* **Policy:** Do results justify changes to guidelines or resource allocation?
* **Research:** What gaps remain, and what future studies are needed (e.g., RCTs, longer follow-up)?

**6. Bias and Certainty of Evidence**

* How did risk of bias (e.g., RoB 2) impact overall conclusions?
* Did the GRADE assessment reveal low certainty for any outcomes? If so, why?

**7. Generalizability**

* Can findings be applied to broader populations/settings?
* Are there subgroups (e.g., age, comorbidities) for whom results may differ?

**8. Conclusions**

* What is the bottom-line takeaway?
* Avoid overstatements: Do results support causal inferences, or are they associative?

**9. Funding and Conflict of Interest** *(If not covered earlier)*

* Did funding sources or author conflicts influence interpretation?

Copy this Prompt Given Below- And Paste it after Pasting the- Question along with the Answers you Mentioned and Excell Sheet.   
ASSUME YOU AR AN EXPERT RESEARCHER AND ARTICLE DRAFTER THESE ARE ALL THE NEEDED QUESTIONS AND THE ANSWER YOU NEED TO MAKE MY DISCUSSION SECTION. WRITE ME DISCUSSION SECTION FOR MY SYSTEMATIC REVIEW BASED ON ALL THE ABOVE ANSWERS AND EXCEL SHEET THAT IS BEEN PROVIED

* NOTE- OFF THE DEEP SEARCH OPTION WHILE SEARCHING ON DEEPSEEK