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AI-generated content may be incorrect.**Checklist of Questions for the Results Section (45 min)**

**1. Study Selection Process**

* How many studies were identified through database searches and other sources?
* How many duplicates were removed?
* How many studies were excluded after title/abstract screening?
* How many full-text articles were assessed for eligibility, and how many were excluded (with reasons)?
* What is the final number of studies included in the review?

**2. Study Characteristics** *(For each included study)*

* **Population:** Sample size, demographics (age, gender, condition severity).
* **Intervention:** Description (dose, frequency, duration), comparator groups.
* **Study Design:** RCT, cohort, case-control, etc.
* **Setting:** Country, clinical/hospital context.
* **Follow-up Period:** Duration of outcome measurement.

**3. Risk of Bias Assessment** *(Per study)*

* What were the results of the RoB 2 (for RCTs) or other bias assessment tools?
* Which domains had high/low/some concerns (e.g., randomization, blinding)?
* Were there any studies with critically high bias?

**4. Outcome Data** *(For each outcome of interest)*

* What were the reported effect sizes (e.g., mean difference, risk ratio)?
* Were confidence intervals or p-values provided?
* How were missing data handled (e.g., imputation, exclusion)?

**5. Synthesis of Results**

* Were results pooled in a meta-analysis? If so, what model was used (fixed/random effects)?
* What were the heterogeneity statistics (I², tau², Q-test)?
* If meta-analysis wasn’t possible, how were results summarized (narrative, tables, etc.)?

**6. Subgroup/Sensitivity Analyses**

* Were subgroups analyzed (e.g., by age, intervention type)?
* Did sensitivity analyses (e.g., excluding high-bias studies) change the conclusions?

**7. Reporting Biases**

* Was funnel plot asymmetry assessed for publication bias?
* Were small-study effects evaluated (e.g., Egger’s test)?

**8. Certainty of Evidence (GRADE)**

* What was the overall certainty (high/moderate/low/very low) for each outcome?
* What factors downgraded the evidence (e.g., bias, inconsistency, imprecision)?

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 RESULT SECTION. WRITE ME RESULT 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