2025/06/29 02:47 1/2 Quality Assessment

Quality Assessment

Quality Assessment

Randomized Controlled Trials (RoB 2)

Domain	Risk of Bias
Randomization process	(Low / Some concerns / High)
Deviations from intended interventions	(Low / Some concerns / High)
Missing outcome data	(Low / Some concerns / High)
Measurement of the outcome	(Low / Some concerns / High)
Selection of the reported result	(Low / Some concerns / High)
Overall Judgment	(Low / Some concerns / High)

Non-Randomized Studies (MINORS)

Item	Score (0-2)	Comments
A clearly stated aim		
Inclusion of consecutive patients		
Prospective data collection		
Endpoints appropriate to the aim of the study		
Unbiased assessment of the study endpoint		
Follow-up period appropriate to the aim of the study		
Loss to follow-up less than 5%		
Prospective calculation of the study size		
Control group (only for comparative studies)		
Baseline equivalence of groups (only for comparative studies)		
Adequate statistical analyses (only for comparative studies)		
Adequate follow-up of control group (only for comparative studies)		
Total Score		

Notes

- 0 = Not reported
- 1 = Reported but inadequate
- 2 = Reported and adequate

From:

https://neurosurgerywiki.com/wiki/ - Neurosurgery Wiki

Permanent link:

https://neurosurgerywiki.com/wiki/doku.php?id=quality_assessment

Last update: **2025/04/27 12:00**

