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Minimal important difference in SD units

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ABSTRACT

The current study aims first to describe the anchor-based minimal important difference (MID) estimates in standard deviation (SD) units and then to examine if the robustness of such estimates depends on the SD to be used or on the methodological quality of the anchor-based estimates.

ATTACHMENTS

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KEYWORDS

Minimal important change, Minimal important difference, Minimal clinically important difference, Anchor-based method, Distribution-based method, Systematic review

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