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Systematic review on the effectiveness and safety of suction-based airway clearance devices for foreign body airway obstruction

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ADMINISTRATIVE INFORMATION

Support - None.

Review Stage at time of this submission - Completed but not published.

Conflicts of interest - None declared.

INPLASY registration number: INPLASY202410020

Amendments - This protocol was registered with the International Platform of Registered Systematic Review and Meta-Analysis Protocols (INPLASY) on 06 January 2024 and was last updated on 06 January 2024.

INTRODUCTION

R eview question / Objective Is there evidence on the effectiveness and safety of suction-based airway clearance devices in foreign body airway obstruction management?

Condition being studied Foreign body airway obstruction management in humans.

METHODS

Search strategy Literature search was performed in April 2023 with no language or date restriction. Pubmed, Embase and Web of Science were searched. The following stringes were used: Pubmed ((suction-based airway clearance devices) OR (Dechoker)) AND ((foreign body) OR (airway obstruction))

Embase: ('suction-based airway clearance devices' OR 'Dechoker')

Web of Science: ("suction-based airway clearance devices" OR "Dechoker") AND ("foreign body" OR "airway obstruction").

Participant or population Humans (no age restriction).

Intervention Use of suction-based airway clearance devices.

Comparator Any other (including no comparator).

Study designs to be included All types of original studies.

Eligibility criteria All studies investigating the use of use of suction-based airway clearance devices for foreign body airway obstruction in humans.

Information sources The following three databases were used as information source: Pubmed, Embase and Web of Science.

Main outcome(s) Effectiveness of the use of suction-based airway clearance devices for foreign body airway obstruction management (including success rate and health outcomes).

Additional outcome(s) Safety and feasibility of the use of suction-based airway clearance devices for foreign body airway obstruction management.

Quality assessment / Risk of bias analysis The quality of randomized trials was evaluated by the Cochrane Risk of Bias Tool, whereas the quality of observational studies by the Newcastle-Ottawa Scale.

Strategy of data synthesis Data are descriptively synthesized considering the limited amount of available studies.

Subgroup analysis None.

Sensitivity analysis None.

Language restriction English.

Country(ies) involved Italy.

Other relevant information Two reviewers independently performed the literature search, data extraction and quality assessment. Controversies were solved by consensus.

Keywords airway clearance devices; foreign body; airway obstruction; strategies; clearance; choking; humans; adults; children; infants; evidence.

Contributions of each author

- Author 1 Niccolò Parri.
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- Author 3 Francesca D'Aiuto.
- Author 4 Stefania Zampogna.
- Author 5 Gregorio Paolo Milani.