

INPLASY

Systematic Review of the Success of Different Materials to Repair Furcation Perforations

INPLASY202460110

doi: 10.37766/inplasy2024.6.0110

Received: 27 June 2024

Published: 27 June 2024

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ADMINISTRATIVE INFORMATION

Support - None reported.

Review Stage at time of this submission - Data analysis.

Conflicts of interest - None declared.

INPLASY registration number: INPLASY202460110

Amendments - This protocol was registered with the International Platform of Registered Systematic Review and Meta-Analysis Protocols (INPLASY) on 27 June 2024 and was last updated on 27 June 2024.

INTRODUCTION

Review question / Objective Systematic Review of the Success of Different Materials to Repair Furcation Perforations.

Condition being studied We are studying the material and success and furcation perforation is treated.

METHODS

Participant or population Human only.

Intervention N/A.

Comparator N/A.

Study designs to be included Case series and cohort.

Eligibility criteria Case series and Cohort.

Information sources Electronic data bases.

Main outcome(s) Complete healing of the lesion.

Quality assessment / Risk of bias analysis Risk of Bios.

Strategy of data synthesis Not reported. We will send it to a statistician.

Subgroup analysis No.

Sensitivity analysis Yes.

Country(ies) involved Egypt, Brazil and United State of America.

Keywords “Furcation Perforation OR Root Perforation”• “Furcation Perforation AND Repair”• “Furcation Perforation AND MTA”• “Furcation Perforation AND Treatment”.

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