COMPARISON OF DEBRIDEMENT EFFICACY AND PERIAPIACL REPAIR USING APICAL NEGATIVE PRESSURE IRRIGATION VERSUS SYRINGE IRRIGATION- A SYSTEMATIC REVIEW

Faisal Alghamdi * and Ahmad H. Almehmadi **

ABSTRACT

Irrigation is considered an indispensable part of root canal treatment as it fortifies the cleaning and disinfection of areas of the root canal system that have been inadequately influenced by instruments. The aim of this systematic review was to collate published data on the two modes of irrigation i.e., conventional irrigation and apical negative pressure irrigation (ANP) for cleaning and shaping of the canals and to compare their efficacy in debridement and periapical tissue repair. The electronic databases PubMed and Google Scholar were searched in this review using specific inclusion and exclusion criteria. The search was performed in June 2018 and updated in March 2019. Among 1481 studies, five studies satisfied the eligibility criteria and were included in the review to be analysed. These studies compared the effectiveness of ANP method against syringe irrigation in removing debris within the root canal system and their effect in periapical tissue repair, including: different types of irrigation methods, debris removal during cleaning and shaping, and updating studies of their effect in periodontal and periapical repair. The compiled data observed that ANP was more efficient in removing the debris and offered a greater advantage that should lead to wider acceptance among dentists for effective results compared to different irrigation systems. However, more clinical trials with standardized protocol and defined clinical, radiographic, and histopathological outcomes with longer follow-up periods are warranted.

KEYWORDS: Apical negative pressure irrigation; Conventional irrigation; Syringe irrigation; Debridement; Periapical healing; Periapical Repair

INTRODUCTION

The most crucial step in root canal treatment is the debridement and removal of necrotic pulp tissue from the root canals of teeth. The complex root canal morphology poses a clinical challenge to achieve complete mechanical debridement (1). It has been observed that about 35% of the root canal system remains inaccessible for mechanical instrumentation(2). The ideal mode of action of root canal irrigants is to flush out debris, antibacterial and destruction of bacterial by-products, dissolve organic material, and removal of smear layer(3,4). The irrigants must reach the apical region of the root canal in order to remove the bacterial
accumulation, the persistence of which can result in
the development of apical periodontitis \( ^{(5)} \).

The conventional method of irrigation commonly
used by general practitioners and endodontists is
using syringe and irrigant solution \( ^{(6,7)} \). The syringe
needle is embedded close to the working length
(WL) and the irrigant solution is conveyed by which
it streams through the canal orifice \( ^{(8)} \). It is also
known as positive pressure irrigation as it creates
a pocket of pressure in the apical third of the root
canal. Sodium hypochlorite is the most commonly
employed root canal irrigant in dental practice and
this method of irrigation has been associated with
extrusion spills or ‘Hypochlorite accidents’ \( ^{(9)} \). Even
though it has been widely employed, the major
drawback is that it cannot efficiently debride and
clean areas other than the main root canal \( ^{(10,11)} \).

The apical negative pressure irrigation systems
(ANP) such as EndoVac \( ^{\circledast} \) (Discuss Dental, Culver
City, ca, Safety Irrigator (Vista Dental, Racine, WI)
have been introduced to prevent irrigant extrusion
and accelerate the apical irrigation \( ^{(12)} \). The
microcannula of EndoVac \( ^{\circledast} \) can be inserted till the
WL of the root canal, and the generated negative
pressure can create a circulation of the irrigant
without apical extrusion. The Safety Irrigator features
a large coronal evacuation tube that facilitates
irrigant aspiration along with simultaneous delivery
of the irrigant solution to the root canals through
a needle tip. The VPro tip (Vista Dental) produces
continuous ultrasonic irrigation using a flexible,
30-gauge irrigation tip. Some studies have shown
that there is better debridement efficacy when
compared to positive pressure irrigation \( ^{(12,13,14)} \).

The primary objective of endodontic therapy
in cases of teeth with pulpal necrosis and apical
periodontitis is the complete elimination of the
micro-organisms along with their by-products
from the root canal system. There are multitude
of factors that can affect the periapical healing
process of endodontically-treated tooth and they
include: irrigant solution, irrigation strategies, and
intracanal medicaments \( ^{(15)} \). The control of infection
in the root canal system is the most pivotal step
in the revitalization process, which in turn leads
to the repair of periapical area and continued root
development \( ^{(16)} \). Therefore, the aim of the present
systematic review was to systematically collect
and analyze the published data on the two different
irrigation strategies and their effectiveness in
debridement efficacy and periapical tissue repair.

**MATERIALS AND METHODS**

This review has been compiled according to the
Preferred Reporting Items for Systematic Reviews
and Meta-analyses (PRISMA) guidelines.

**Research Question**

The following was the research question for the
systematic review:

*Population:* Adult patients with permanent teeth
indicated for root canal treatment

*Intervention:* Irrigation by ANP

*Comparison:* Conventional syringe irrigation

*Outcomes:* Removal of debris from root canal
system, Periapical Repair

**Literature Search**

With respect to the question of the study, we
searched the literature and identified relevant stud-
ies. The literature search was formulated in June
2018 and then updated in March 2019. The data-
bases searched were both PubMed and Google
Scholar. The keywords for our search strategy were
“Irrigation”, “Negative Pressure” OR “EndoVac”,
“Syringe” OR “Positive Pressure”, “Debris”, “Root
Canal System”, “Apical Periodontitis” OR “Peri-
apical Repair”. Using Google Scholar, these terms
were entered in these combinations; the terms “Ir-
rigation” were combined with “Negative Pressure” OR “EndoVac”, “Syringe” OR “Positive Pressure”, the terms “Debris”, “Root Canal System”, and the terms “Apical Periodontitis” OR “Periap-
ical Repair”. When performing PubMed search, the
keywords were transformed into Medical Subject Heading (MeSH) terms. The MeSH 2018 Browser in the online portal of the U.S National Library of Medicine was utilized to generate MeSH equivalents wherein “Irrigation”, “Negative Pressure”, “Syringe”, “Dentin Debris”, “Root Canal System”, “Periapical tissue”, “Immature Teeth” and “Periodontitis” were retained in the search. The filters were not applied when combining these terms for the PubMed search in order to retrieve maximum search results. The search database was examined by two reviewers and the final decision for inclusion/exclusion was made according to the following criteria.

**Inclusion Criteria**
- Published studies between the 10-year period (2008-2018)
- Original research articles in English language
- Studies performed on humans and animals

**Exclusion Criteria**
- Published studies that assessed irrigation systems other than ANP or conventional needle irrigation
- Studies that discuss the irrigation techniques but excluded their effect on apical periodontitis and periapical repair after root canal treatment.
- Review articles on irrigation techniques

**Critical Appraisal**
Eligible studies were independently analyzed by the two reviewers according to the eligibility criteria as well as PRISMA guidelines. Any disagreement between the reviewers were resolved using discussion.

**Data Extraction and Presentation**
The search strategy using the keywords and MeSH of the databases like PUBMED and Google Scholar yielded a total of 1481 studies, of which 1287 were either unrelated or duplicate topics. Among the potential 194 studies, the eligibility criteria were applied and five studies were included in this systematic review. The summary of the search flow chart for this systematic review has been depicted in [Figure 1].

**RESULTS**
The search culminated in five studies that fulfilled both the inclusion and exclusion criteria and they compared the effectiveness of ANP irrigation against syringe irrigation in removing debris within the root canal system and their effect in periapical tissue repair. The outcomes include different types of irrigation methods, debris removal during cleaning and shaping, and updating studies of their effect in the periapical periodontitis and periapical repair. The studies included in this systematic review were five animal studies (in-vivo and in-vitro) (17-21). With respect to ANP in comparison to syringe irrigation performed, two studies discussed the apical negative pressure and compared it with apical passive ultrasonic and syringe irrigations (17, 20). Among the included studies, two of them used a combination of the apical negative pressure and syringe irrigations only, and one study discussed apical negative pressure with syringe irrigations plus the tri-antibiotic intracanal dressing (18,19,21). The included studies showed that there was significant effect in the cleaning efficiency between syringe irrigation and ANP compared with other irrigation systems with reduction in the bacterial load and with respect to periapical repair, it was found that the ANP irrigation gave better biological results and more advanced repair process in immature teeth with apical periodontitis than syringe irrigation (19). In another study, it was found that ANP irrigation presented with mild inflammatory infiltrate, suggestive of an advantage over syringe irrigation for clinical use (20). [Table 1] provides a summary of the included studies in the systematic review.
<table>
<thead>
<tr>
<th>Authors/Study design</th>
<th>Year</th>
<th>Number of subjects</th>
<th>Type of Irrigation Used</th>
<th>Main Results</th>
<th>Main Conclusions</th>
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<tbody>
<tr>
<td>Pucinelli CM, et al., Brazil, (randomize, longitudinal study)</td>
<td>2017</td>
<td>(n=52)</td>
<td>Apical negative pressure. + Conventional irrigation “Syringe”.</td>
<td>The ANP group showed a predominance of low magnitude inflammatory infiltrate, a lesser periodontal ligament and lower mineralized tissue resorption. There were no differences in the periapical lesion extrusions between the ANP and conventional groups (p&gt;0.05). However, a lower number of osteoclasts was observed in the ANP group (p&lt;0.05).</td>
<td>The EndoVac® irrigation system presented better biological results and more advanced repair process in immature teeth with apical periodontitis than the conventional irrigation system.</td>
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<tr>
<td>Cohenca N, et al., Germany, (randomize, longitudinal study)</td>
<td>2015</td>
<td>(n=49)</td>
<td>Apical negative pressure. + Apical passive ultrasonic + Apical positive pressure “Syringe”.</td>
<td>There were no statistically significant differences among the groups regarding periapical lesion size in the radiographic evaluation (p=0.91). ANP presented the mildest inflammatory infiltrate, suggesting an advantage over PP in the indication for clinical use.</td>
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<tr>
<td>Cohenca N, et al., Brazil, (in-vivo study)</td>
<td>2013</td>
<td>(n=80)</td>
<td>Apical negative pressure irrigation + Apical passive ultrasonic + Apical positive pressure “Syringe”.</td>
<td>Regarding the reduction of Gram-negative bacteria, group ANP was significantly better than PP (p&lt;0.05). No statistically significant difference could be found between PP and PUI (p&gt;0.05).</td>
<td>The use of ANP and PUI can be considered promising disinfection protocols as both delivery systems promoted a significant bacterial reduction.</td>
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<tr>
<td>Cohenca N, et al., Brazil, (randomize, longitudinal study)</td>
<td>2013</td>
<td>(n=80)</td>
<td>Root canals were randomly distributed into 3 experimental and 2 control groups according to the irrigation delivery system: group ANP (n=20), group PUI (n=20), group PP (n=20), group PC (positive control – sterile saline irrigation; n=10) and group NC (negative control - vital pulps not subjected to bacterial inoculation; n=10). The first sample (S1) was collected at baseline, and the second sample (S2) was collected after the disinfection protocols.</td>
<td>Site description and purpose of the study.</td>
<td></td>
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TABLE (1) Summary of the Included Studies in the Systematic Review according to PRISMA guidelines
<table>
<thead>
<tr>
<th>Year</th>
<th>Study Design</th>
<th>Study Population</th>
<th>Experimental Groups</th>
<th>Control Groups</th>
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<tr>
<td>2010</td>
<td>da Silva LA, et al., Brazil, (in-vivo study)</td>
<td>n=80 Root canals divided to:</td>
<td>(2 Experimental groups) induced apical periodontitis were evaluated according to the disinfection technique: Group 1: apical negative pressure irrigation (EndoVac system). Group 2: apical positive pressure irrigation (conventional irrigation) plus triantibiotic intracanal dressing.</td>
<td>(2 Control groups) as the following: Group 3 (positive control): periapical lesions were induced, but no endodontic treatment was done. Group 4 (negative control) was composed of sound teeth.</td>
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<td>Group 1: presented more exuberant mineralized formations, more structured apical and periapical connective tissue, and a more advanced repair process than Group 2.</td>
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<td></td>
<td>Cohenea N, et al., Brazil, (randomized, longitudinal study)</td>
<td>n=72 Root canals from immature second and third maxillary premolars and second, third, and fourth mandibular premolars of 4-5-month-old mongrel dogs were selected for this study.</td>
<td>Two groups of root canals with pulp necrosis and apical periodontitis were evaluated according to the disinfection technique: Group 1: apical negative pressure irrigation (EndoVac system). Group 2: apical positive pressure irrigation (conventional irrigation) plus triantibiotic intracanal dressing.</td>
<td>The use of the EndoVac system can be considered to be a promising disinfection protocol, because it provided similar bacterial reduction to that of apical positive pressure irrigation (conventional irrigation) plus intracanal dressing with the triantibiotic paste, and the use of intracanal antibiotics might not be necessary.</td>
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<td>Microorganisms were present in 100% of canals of both groups in S1. In S2, microorganisms were absent in 88.6% of group 1’s canals and 78.28% of group 2’s canals. There was no significant difference between the groups. There was significant (P&lt;.05) bacterial reduction from S1 to S2 in both groups.</td>
<td>The use of the EndoVac system can be considered to be a promising disinfection protocol, because it provided similar bacterial reduction to that of apical positive pressure irrigation (conventional irrigation) plus intracanal dressing with the triantibiotic paste, and the use of intracanal antibiotics might not be necessary.</td>
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<td>Sodium hypochlorite irrigation with the EndoVac system can be considered as a promising disinfection protocol in immature teeth with apical periodontitis, suggesting that the use of intracanal antibiotics might not be necessary.</td>
<td>The use of the EndoVac system can be considered to be a promising disinfection protocol, because it provided similar bacterial reduction to that of apical positive pressure irrigation (conventional irrigation) plus intracanal dressing with the triantibiotic paste, and the use of intracanal antibiotics might not be necessary.</td>
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DISCUSSION

This systematic review was compiled to assess the efficacy of ANP irrigation when compared to conventional syringe irrigation for outcomes such as removal of debris from the root canal system as well as periapical healing. The outcomes were assessed in five included studies of this review and all of which were performed on dogs’ teeth. Although both the outcomes were not assessed in the included studies, the animal studies that compared the ANP and positive pressure irrigation observed that ANP presented with mildest inflammatory infiltrate, the radiographic evaluation showed no significant differences in the size of the periapical lesion and a significant reduction in the microbial load.

The predictors of clinical healing in apical periodontitis can be determined by the outcomes of this systematic review with most significant factor being the assessment of the microbial load. It is to be duly noted that microbes are the key source of periapical pathologies and their persistence can be the major reason for endodontic treatment failures. Infection control is an important component of endodontic therapy as the primary step of reducing the microbial burden is mandatory for initiation of periapical repair. Cohenca et al performed a study on 5-month old mongrel dogs, where the root canals were divided to undergo either ANP or syringe irrigation. It was found that the ANP group had eliminated microbes in 88.6% of the canals when compared to conventional irrigation. A similar study by the same author assessed the difference in the reductions in both Gram-positive and Gram-negative bacteria and it was observed that ANP showed better results when compared to positive
pressure irrigation (17). But, the drawback in these studies maybe the microbial quantification method using paper-point sampling that has been widely criticized for not being representative of the true microbial load (25).

In the third animal study performed by Cohenca et al, it aimed to assess the periapical repair employing both the irrigation methods using radiographic evaluation and histoenzymology methods. There was no significant difference among both the irrigation methods in the periapical lesion size that was measured after 180 days of root canal treatment, whereas, histopathological results revealed that ANP presented with the mildest inflammatory infiltrate. It was also shown that there was no significant difference in mineralized tissue resorption, periodontal ligament space, and number of osteoclasts (20). This study was unique in assessing the histopathological parameters which is considered as the ‘gold standard’ for evaluating periapical repair in terms of presence of inflammation and bone resorption (26, 27). But these results cannot be extrapolated, as there is a scarcity of comparative studies assessing similar outcomes in root canal treatment.

The studies conducted on dogs’ teeth by Pucinelli et al and da Silva et al primarily assessed the histopathological parameters following both the irrigation methods to evaluate the periapical repair and healing. Da Silva et al noted that with ANP irrigation, there was exuberant mineralized tissue formation, structured apical and periapical connective tissue formation, and advanced reparative process when compared to the conventional syringe irrigation (18). Pucinelli et al added that there was higher mineralized tissue formation in the apical region, but there were significant periapical regions which did not undergo substantial repair in the ANP group (19). But the results from these studies state that ANP technique promoted conditions that were favourable for periapical repair due to adequate cleaning and disinfection of the root canal.

It is fundamental that chemicomechanical preparation must lead to successful elimination or reduction in intracanal microbial load that is compatible to periapical healing. Although, the results obtained from the included studies in this review favour ANP irrigation over positive pressure irrigation in terms of microbial, radiologic, and histopathological improvement, the level of evidence remains to be low since they are animal studies. This warrants future randomized controlled clinical trials that scrutinizes each irrigation method with long-term outcome of root canal therapy and its clinical success.

CONCLUSION

This systematic review concluded that ANP showed better results in certain parameters such as reduction in bacterial load, mild inflammatory infiltrate and improved periapical repair when compared to conventional syringe irrigation. But, there was considerable heterogeneity among the included studies, so inconclusive results suggestive of lack of evidence towards the superiority of a particular irrigation method.

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REFERENCES


