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Aetiology: A-
Iatrogenic: 1-
Misaligned use of burs
during access
preparation and search
for canal orifices 2-
During efforts to
negotiate calcified and
curved canals 3-
Overzealous
instrumentation
towards a root
concavity (Strip
perforation) 4-
Inappropriate post
space preparation B-
Pathological; 1- Caries

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2- Root resorption

Aetiology Prevention

Procedural errors in endodontics; aetiology, prevention ...

The clinician is often misled by the notion that procedural errors, such as broken instruments, perforations, overfilling, underfilling, ledges and so on are the direct cause of endodontic failure. In most cases, procedural

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errors do not jeopardize the outcome of endodontic treatment unless a concomitant infection is present. In truth, a procedural accident often impedes or makes it impossible to accomplish appropriate intracanal procedures.

Aetiology of root canal treatment failure: why well ...

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Aetiology Prevention

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most cases, procedural errors do not jeopardize the outcome of endodontic

Procedural Errors In Endodontics Aetiology Prevention

INTRODUCTION

Endodontic mishaps or procedural accidents are those unfortunate occurrences that happen during treatment, some owing to inattention to detail, others totally

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unpredictable.¹

Procedural errors accounted for 66% of cases treated, considering 34% were error free.

Makkar S et al. Access related endodontic procedural ac ...

Some of the examples of procedural accidents are:

- Accidental swallowing /aspiration of an endodontic instrument •

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Perforations • Ledge
formations • Missed
canals •
Overfilled/underfilled
canals • Vertically
fractured roots •
Separated instruments

Endodontic Mishaps - LinkedIn SlideShare

preparation errors such
as perforations, canal
transportations,
instrument fractures or
unnecessary removal
of tooth structure. The

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introduction of nickel-titanium (NiTi) instruments to endodontics almost two decades ago (2) has resulted in dramatic improvements for successful canal preparation for generalists and specialists. Today there are

Colleagues for Excellence

Based on this intention

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will be approached
common procedural
errors within the
clinical operative
sequence: endodontic
treatment planning,
pulp and periapical
disease diagnosis,
anesthesia, access
cavity preparation,
isolation with rubber
dam, root canal Braz
Dent 28(2) 2017 180 C.
Estrela et al.

**Common Operavtie
Procedura El rrors**

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... Aetiology

Prevention

Mozayeni et al (2006) reported that one of the reasons for endodontic failure is endodontic procedural errors (such as void, over filling, under filling, gouging, furcation perforations, missed canal, over perforation, strip perforation, ledge, zipping, broken files, and apical perforation).

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**Evaluation of Dental
Students'
Awareness of
Endodontic ...**

Teeth in each group were evaluated for presence or absence of procedural errors (i.e., overfill, underfill, ledge formation, perforations, apical transportation, and/or instrument separation) and the most frequent tooth to undergo endodontic treatment was also noted.

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Incidence of each individual type of error was calculated.

Endodontic Procedural Errors: Frequency, Type of Error ...

Perforations in all of these locations may be caused by two errors of commission: (1) creating a ledge in the canal wall during initial instrumentation and perforating through the side of the root at the

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point of
canal obstruction or
root curvature and (2)
using too large or too
long an instrument
and either perforating
directly through the
apical foramen or
“wearing” a hole in the
lateral surface of the
root by
overinstrumentation
(canal “stripping”).

**Procedural errors in
endodontics**

/certified fixed ...

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The clinician is often misled by the notion that procedural errors, such as broken instruments, perforations, overfilling, underfilling, ledges and so on are the direct cause of endodontic failure. In most cases, procedural errors do not jeopardize the outcome of endodontic treatment unless a concomitant infection is present.

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REVIEW Blackwell Science, Ltd Aetiology of root canal ...

Other errors like imperfect cleaning and under filling were frequent not too different from overfilling. This is while zipping and gouging were too scarce and no case of furcal perforation was found. Mukhaimer named under filling as the

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most frequent
procedure-induced
error, particularly in
maxillary molars.

Frequency of Iatrogenic Errors through Root Canal

...

Perforation was the procedural errors most commonly observed (58.14%). Most of the procedural errors were observed in the mesiobuccal root canal (48.84%). In the

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analysis of procedural errors, there was a significant difference ($P < 0.05$) between the groups of NiTi instruments.

Detection of Procedural Errors during Root Canal ...

Procedural errors, such as fractured instrument, ledge, perforation, overfilling and so on, are not the direct cause of the post-treatment disease. 33,

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34 In most of the cases
infection is also...

Prevention

Causes and management of post- treatment apical ...

Procedural Errors

Whenever performing
endodontic therapy,
procedural errors can
occur. Common errors
include fracture of
endodontic
instruments within the
canal, perforation of
the root or pulpal floor.
Zipping (transportation

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of the apex) or ledging
of the canal with
overzealous
instrumentation can
also occur.

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