INTRODUCTION
Root canal treatment (RCT) is a common procedure in dentistry. When patient feels pain after RCT, and the treatment is below what patient is expecting is nowadays an important concern of dentists and a fear of patients as well. A recent systematic review shows, post-operative pain generally at 24 hours was 40% and was markedly decreased during the first 2 days after adequate treatment done, and then dropping to 10% or less after 7 days.¹ The International Associates for the Study of Pain (IASP) has defined pain as: a highly unpleasant physical and emotional sensation associated with actual or potential damage or described in terms of such damage. Flare-up is defined as a pain which arises in between the appointments of the treatment causing severe pain accompanied with swelling, which is actually caused by an intense pulpal or periapical pathosis.² The development of postoperative pain after RCT is mainly when the infected debris from the canal is extruded outside the canal during chemo mechanical instrumentation, that causes an acute inflammatory reaction.³ Almost all techniques used to clean and shape the canal causes extrusion of debris from the apical terminus, the difference is mainly observed when various techniques and file systems are used which extrude less debris even when the working length is properly taken. Pre-treatment pain has a generally of 81% both for Visual Analog Scale (VAS) and category studies and Post-treatment pain generally at 24 hours is 40% decreasing to 11% at 1 week stated by Pasqualini et al.⁴ Pain originating...
from tooth after the root canal treatment after few hours or days is a poor indicator of pathosis and unreliable predictor of long-term success. Many Patients consider postoperative pain and flare-up as a benchmark against which the dentist skills are measured. It might undermine patients’ confidence in their dentists or patient satisfaction with the treatment. Although inter-appointment flare-up is uncommon, post-operative pain can still occur frequently even when the root canal treatment is adequately done, and it should be well informed to patients about this unpleasant occurrence.\(^5\)

The paramount importance in the Success of endodontic therapy depends on the proper debridement of the canal system with cleaning and shaping being the major factor. Rests on the pedestal of the endodontic triad “diagnosis + anatomy + debridement = success”, with proper debridement of the canal system with cleaning and shaping being of paramount importance in successful treatment. Coronal-flaring is usually done by gates Glidden burs, the most dangerous and difficult phase, which should be done very carefully as most errors can be made during this phase, an entire treatment can fail if ledges, foramen transportations, dentine plugs are formed. Gates Glidden burs are relatively rigid and also involve numerous disadvantages, their tip is very aggressive and can cause perforations, and can also easily create ledges and transportation in curved and/ or calcified canals, so success in endodontic therapy rests on the endodontic triad “diagnosis + anatomy + debridement = success”.\(^6\)

It is generally said that root canals can be adequately prepared when there is reproducibility and sufficiently pathway to follow by the shaping canals. The glide path management is secret to shaping success, which is thought to be the most important factor for “securing” canals. A small-sized flexible hand file can secure any canal or any portion of the canal, it can reprint curve and calcified canals reproducibly slip, slide, and glide through a canal.\(^7\) The endodontic Glidepath is defined as a smooth root canal space from canal orifice to physiologic apical foramen.\(^8\) Newer generation of nickel titanium alloy endodontic instruments has been developed that potentially allows shaping of narrow, curved root canals, without any aberration.\(^9\) These instruments have super elastic behaviour and a shape memory effect.\(^10\)

**MATERIAL AND METHODOLOGY**

Total 60 patients of irreversible pulpitis with moderate pain score ≥5 were included and divided equally in manual SS K-files and mechanical Ni-Ti rotary path files groups. Treatment was started with local anesthesia. Patients were recalled after 24 hours and the level of postoperative pain was examined. T-test was applied to compare the outcome in both groups. Stratification was done using t test and p-value ≤0.05 was considered as significant.

**RESULTS**

This study includes 60 patients of age between 20 years to 50 years of either gender meeting the inclusion criteria of study were included to compare the mean postoperative pain score after manual stainless-steel K-files and mechanical Ni-Ti rotary path files in patients with irreversible pulpitis. In both study groups, Group A (canals prepared with Manual stainless-steel k-files) and Group B (canals prepared with mechanical Ni-Ti path files) 30 patients were included.

The results showed 70% male and 86.7% female patients in group A while in Group B 30% male and 13.3% female patients.

In both the groups the mean age was 33.40±9.67 and 34.00±9.88 years respectively.

The pretreatment mean VAS response of patients in group A vs group B was 7.16±1.44 and 7.86±1.38 respectively. The distributions of before and after treatment VAS response of both groups are presented in Figure-1,2,3 and 4 respectively. The descriptive statistics of pretreatment VAS response in both groups are presented in Table-I and Table-II.

In our study, mean post treatment VAS response in group-A vs group-B was 2.33±1.02 and
1.10±0.66 respectively.

In both groups, maxillary tooth was found as most common location.

Independent sample t-test was applied for the comparison of mean post treatment VAS score in two study groups. Results showed that there was a noticeable difference in mean post treatment VAS response between two study group (p=0.000).

Stratification was done for gender, age and tooth location. Independent sample t-test was again applied to compare the mean post treatment VAS score in two study groups.
DISCUSSION

If any injury to the pulp or especially periapical area occurs by means of mechanical, chemical or microbes are considered as the main causative factors of flare-ups.¹¹

Researches previously done have shown different results according to post-operative pain incidences ranging from 1.4% to 16% and showed that sex, tooth number, tooth type, age of the patient, allergies, pulpal and periradicular status, pre-operative pain, the presence of a sinus tract, play a fundamental role.¹²

In our study we compared mean post treatment VAS after manual SS K-files and mechanical Ni-Ti rotary path files in patients with irreversible pulpitis. On the basis of results of the present study, comparison of pain VAS between the two study groups showed significant differences. However, more pain VAS was detected in the hand file group after completion of the treatment. The subjective nature of postoperative pain is a source of difficulty in such studies, which depends on the cultural, individual and economic background of the subjects. Evaluation of pain is inherently difficult; therefore, in the present study the subjects received adequate explanations about postoperative VAS. Most subjects understand VAS technique easily and are able to rate their pain severity. VAS is considered a reliable and valid technique for evaluation of pain relief. In addition, all the technique- and operator-related variables were controlled since one single operator performed all the root canal therapy (RCT) procedures; the only differences were the file type and instrumentation technique in two separate groups.

The first phases of canal instrumentation includes canal scouting and preflaring. They are fundamental as it is safe for Ni-Ti rotary instruments because they ensure a root canal smoothed glide path with a larger or at least same diameter compared with non-cutting Ni-Ti instruments tip diametre.¹³ Procedural complications and errors can be more frequently seen, and the extrusion amount of debris is also more at the preflaring phase.¹⁴ A newer generation NiTi rotary called as Path Files have been introduced by Dentsply Maillefer for mechanical pre-flaring. These files are less technique sensitive and less invasive. In simulated canals, it has been shown that clinicians’ expertise do not play a significant role on shaping outcomes because both endodontic experienced as well as less experienced clinicians achieved similar results.¹⁵

The great feature elasticity of NiTi alloy increase the use of mechanical instruments for root canal shaping.¹⁶ The canal preparation was done more centrally with less chances of transportation and decrease occurrence of canal aberrations was seen by the pathfiles.¹⁷

Rotational Instrumentation techniques involves less extrusion of debris as compare to linear filing movement.¹⁸

However, the NiTi Rotary PFs have significantly showed better results. Despite the baseline conditions of diagnosis, tooth number, prevalence of pain, its extenstivity, postoperative pain curves and pain stop values in the PF group i.e Group B showed a more favorable condition in terms of relieving pain after time compared with the KF group i.e Group A. The mechanical instrumentation technique is mainly responsible for the debris amount which goes out from the apical foramen.¹⁹

In an in vitro study by Yeter et al., there were no significant differences in extrusion of debris between Revosystem rotary files and hand K-files.²⁰ In another in vitro study, Vaudt et al., compared root canal preparation with two NiTi rotary systems (Alpha and Protaper Universal Systems) and SS hand files. Less debris was extruded with the use of the two rotary systems compared to hand K-files.²¹ Similar to an Iranian study, both aforementioned assessments used the crown-down technique to prepare the root canals in the rotary system groups and it was reported that use of the crown-down technique can decrease extrusion of debris from the root apex and the subsequent postoperative pain severity by enlarging the coronal third of the root canal and providing a path for the exit of debris.
from the root canals.22,23

LIMITATIONS
The few limitations of the study include a single-center experience and less female patients. The small sample size of this study does limit its applicability because it is not conducted in a generalized larger population and is conducted in a small urban environment.

CONCLUSION
NiTi rotary instruments such as Path files are highly beneficial to create a glide path, which in turn reduce post-operative pain, reduces the chances of transportation, ledges and flare ups. These qualities of this newer generation NiTi instruments has sufficiently greater influence on the individual quality of life. The results of the study concluded that mean post-operative pain score was significantly less with NiTi rotary path files as compare to manual stainless steel K-files.

REFERENCES


