Nonthermal Plasma in Dentistry: An Update

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The recent enormous progress in understanding of plasma physics and development of plasma jet has attracted focus on the application of plasma in medicine and dentistry. Active plasma ions, electrons, and photons have the ability to activate and control various biochemical procedures. Nonthermal plasma (NTP) is widely used for various therapeutic applications in health care. Particularly in dentistry, NTP holds big potential such as for bacterial inactivation, efficient sterilization, and treatment of dental caries. This review intends to provide information on potential NTP applications in dentistry.

**KEYWORDS:** Bacterial inactivation, dental caries, nonthermal plasma, sterilization

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**INTRODUCTION**

Matter is usually composed of liquids, solids, and gases. A fourth component of matter has been brought to notice that has been named plasma. Sir William Crookes, a British Physicist, discovered plasma in 1879 and Irving Langmuir named it in 1929. It is the most unusual and most abundant state of matter. It constitutes approximately 99% of the visible universe. Due to the use of constant energy by stripping electrons, plasmas are naturally energetic. They can exist in a wide range of temperatures without changing state, unlike ordinary matter. For example, the Northern lights are cold as ice while the center of a distant star is extremely hot. Plasma such as gas particles do not have definitive shape. However, the presence of electric and magnetic field shape it into a malleable structure. The various ways of creating plasmas include radiofrequency, high voltage DC or AC, microwave frequencies, etc.

On the basis of relative temperatures of the ions, neutrals, and electrons, plasmas are categorized as “thermal” or “nonthermal.” Electrons and heavy particles of thermal plasma remains in thermal balance with each other. The electrons of nonthermal plasma (NTP) are hotter whereas ions and neutrals remain at room temperature. Recently, NTP source with <40°C temperature at the point of application have been presented that offer the possibility to treat human beings.

Cold atmospheric plasma (CAP) is also known as NTP because of the presence of electrons and heavy particles at a very high temperature and room temperature. The temperature at the point of application is less than 104°F.

Plasma needle, dielectric barrier discharge, plasma pencil, etc. are being used for the production of NTP. Wide applications of CAP in dentistry and oncology have been reported in recent literature considering its ability to kill cancer cells and deactivate various pathogenic microorganisms.

Recent literature have shown the applications of CAP for sterilization of medical and dental equipment, packaging...
of food in food industry, blood coagulation, promotion of wound healing, etc. In dentistry, CAP has opened a new painless way to prepare tooth cavities prior to restoration. It can be an effective tool for the treatment of dental caries and for composite restorations due to its properties of deactivation of pathogenic bacteria and modification of noninflammatory tissue. Furthermore, dental applications of CAP are disinfection of root canal, sterilization of dental instruments and equipment, removal of plaque, tooth whitening (bleaching), and increasing bond strength at the interface of dentin and composite.

**Nonthermal Atmospheric Plasma**

NTP has also been used in the modification of surface characteristics of biomaterials. It is distinguished by a low degree of ionization, low temperature at the point of application, and low atmospheric pressure. NTP is produced by transformation of a compound into a gas. Later, ionization of gas particle takes place by application of energy in the form of laser light, heat, radiation, or electric current. Presence of electromagnetic field supply energy to sustain plasma state. Electrons get accelerated by the presence of an electromagnetic field at a very faster rate than heavy ions. These accelerated electrons are comparatively less effective in transferring energy to heat their surrounding environment than heavy ions. Accelerated electrons results into ionization of particles, radiation, and creation of reactive species. Common gas sources used for the production of plasma are argon, hydrogen, oxygen, or nitrogen. In material science, NTP is used in the modification of surface characteristics and properties of materials. Hardness, wetting ability, resistance to chemical corrosion, etc. can be modified by the use of NTP.

Electric safety of dielectric barrier discharge (DBD)-type plasma device and pulsed power plasma device is attained by limiting current flow. This limitation of current flow is achieved by preventing current-to-transit arcing and use of a pulsed signal. Considering the stability and safety of microwave-derived plasma, it is commonly used for biomedical applications. Laroussi et al. introduced a miniature jet that they called plasma pencil. The plasma pencil has been used in the treatment of *Escherichia coli*, leukemia cells, and *Porphyromonas gingivalis*.

**Dentistry and Plasma**

Sterilization is done by removing all pathogenic and nonpathogenic microorganisms. Efficacy of plasma devices in killing bacteria is better than conventional nonthermal methods, viz. UV sterilization. This efficacy of plasma devices are determined by gas composition and type of bacterial strain. Plasma devices lead to generation of various radicals, which results into bacterial deactivation and decontamination. However, because it works at room temperature, it does not result into destruction of living tissues. NTP effectively treats and sterilizes irregular tooth surfaces, which results into decontamination of tooth cavities prior to restoration without drilling. Recently, small and easy to use plasma jet device has been developed which can produce NTP inside the root canal. Moreover, NTP has also been used in the management of oral candidiasis, linear gingival erythema, and angular stomatitis. NTP treatment enhances the performance, longevity, and durability of composite restoration by enhancing bonding strength at the interface of dentin and composite by approximately 60%. Plasma is also used in bleaching of the teeth by using direct current (DC) plasma jet and hydrogen peroxide.

**Application in Treatment of Dental Diseases**

**Sterilization by eradication by bacteria**

The plethora of plasma components such as, reactive oxygen species (ROS), electromagnetic fields, and ions and electrons is related to the mechanism of plasma sterilization. Other than the point of contact, plasma can also affect the area around it. Now a days, plasma sterilization has become common and widely used in dentistry. The utilization of NTP for decontamination of surgical instruments is limited. Whittaker et al. has suggested that use of plasma gas cleaning may be very effective in decreasing the absolute amount of proteinaceous substances from pulp that may be transferred between the patients when endodontic instruments and files are used. Li et al. indicated that plasma sterilization overcomes the limitations of traditional sterilization methods. It has become a novel method of sterilization by providing the advantages of safety, thoroughness, fastness, and low temperature. Sung et al. evaluated the effectiveness of NTP device for sterilization of various instruments and equipment made of metals, rubbers, and plastics. It was found that NTP device was highly efficacious in deactivation of both *Bacillus subtilis* and *E. coli* and was more potent in killing of *E. coli* than the UV sterilizer.

**Dental caries**

Raymond et al. deliberated the interactions of NTP with dental tissue using a plasma needle. Cleaning and disinfection of the infected tissue in a dental cavity or in a root canal can be performed using mechanical or laser techniques. However, with both approaches, heating and
destruction of healthy tissue can occur. A plasma needle is an efficient source of various radicals, which helps in bacterial decontamination. Because it operates at room temperature, it does not cause bulk destruction of the tissue. The conclusion of this study was that plasma treatment is actually a prominent tissue-saving technique that allows irregular structures and narrow channels within the diseased tooth to be cleaned. Short-lived chemical species in the gas phase produced by the plasma needle can interact on a tooth’s surface and can dissolve into a liquid. Dissimilar to the liquid rinses with bactericidal ingredients that stay in the mouth after the procedure, the plasma needle produces bactericidal agents locally, which can reach the inside of the cavity and fissure spaces.[26]

Yang et al. introduced nonthermal argon plasma brush which is highly efficacious in the deactivation and decontamination of L. acidophilus and Streptococcus mutans.[27] The authors revealed that approximately 100% of bacterial decontamination was achieved within 15 s for S. mutans and within 5 min for L. acidophilus.

**Adhesive Restorations**

Dong et al. examined the effect of NTP on composite restoration. He found that application of plasma modifies the dentin surface and increases dentin/adhesive interfacial bonding.[28] Ritts et al. also assessed the effect of NTP brush on composite restoration.[29] It was found that NTP can alter the surface characteristics of dentin, which results into increased bonding between dentin and adhesive restorations. Yavirach et al. in his study found that plasma treatment of fiber-reinforced composite and resin composite have more tensile shear bond than traditional core build up.[30]

**Biofilms**

Biofilms formed over the tooth surface lead to dental caries, gingival and periodontal diseases, and oral mucositis. These biofilms can also affect dental implant by causing peri-mucositis and peri-implantitis. NTP has the ability to destroy biofilm matrix without causing any damage to the oral tissue.[31] Koban et al. in his in-vitro study found that NTP is more efficient in killing of bacteria present in the dental biofilm than chlorhexidine.[32] NTP is also effective in the decontamination of biofilms present either on root canals or on dental slices. Jiang et al. in his in-vitro study used a plasma plume to disinfect the root canal of extracted human teeth at room temperature.[33] The authors got better results with plasma in disinfection of root canal than control.

**Root canal disinfection**

NTP containing He/O₂ (20%) gas have shown rotational and vibrational temperature of approximately 300 K and 2700 K, respectively. At this temperature, approximately 10 mA of current discharge occurs. Plasma produced at this level can completely kill Enterococcus faecalis which is responsible for failure of root canal treatment. Pan et al. in his in-vitro study checked the feasibility of NTP for disinfection of root canal. Authors suggested that NTP has a high rate of killing of pathogenic microorganisms present in the root canal.[34]

**Tooth whitening**

NTP have also been used in teeth bleaching. Lee et al. in his study used NTP for teeth bleaching and demonstrated that this effect is due to the release of OH radicals and removal of surface proteins. The authors found that NTP in combination with hydrogen peroxide were able to remove stains from extracted teeth.[35] Direct current plasma jet along with hydrogen peroxide can also be used for tooth whitening.[36] Removal of intrinsic stains are always a big concern during teeth bleaching.[17,38]

Low frequency plasma source along with hydrogen peroxide can be used to remove intrinsic stain, as suggested by Park et al.[39] Kim et al. in 2012 developed a radiofrequency driven gas liquid hybrid plasma system. In this study, de-ionized water was used for tooth bleaching by immersing target tooth in water. Bleached tooth surface was observed after 8 min of immersion for plasma chemical reaction.[40] In an in-vitro study, Nam et al. used a plasma jet for bleaching of tooth. Authors found that NTP was the most effective in tooth bleaching without causing any damage to the tooth than carbamide peroxide alone and a combination of carbamide peroxide and diode laser.[36] This result was supported by Claiborne et al. in his in-vitro study.[41] In a study by Zhu et al., results revealed that, compared with conventional teeth bleaching, immediate bond strength of resin-enamel treated by cold plasma was not affected.[42]

**Discussion**

Plasma remains in gaseous medium and can reach inaccessible areas of tooth surface such as fissures and grooves. The biggest advantage associated with use of NTP is that it kills only pathogenic bacteria present in dental plaque without affecting the surrounding healthy tissues. Because NTP does not lead to increase in temperature at the point of application, it does not causes any thermal damage and pain in patients. NTP equipment was used to kill E. faecalis biofilm incubated for 3 weeks. No cultured bacteria were recovered from the agar plate after 12 min of treatment, which indicates that the E. faecalis biofilm was destroyed completely.

Unique characteristics of NTP have opened a new era in dental care. It has shown promising results in sterilization, root canal disinfection, blood coagulation,
wound healing, etc. However, because oral diseases are polymicrobial in nature, there is a need of research to evaluate the effect of NTP on each and every pathogens involved in dental plaque formation. Other than this, the fundamental concepts of plasma and its interaction with living tissues should also be investigated more. This will be helpful in finding hidden potential of plasma in dental care.

**Limitation**

Overall, CAP also has its own advantages and disadvantages. Being a new technology, improvement is required regarding safety of the equipment. It is a highly sensitive technique.

Cost of the NTP device and its maintenance are prime concern at present. Portability of the NTP device is also one of the concern in dental care. Recently NTP has been tried in oncology with some promising results. However, there is a need for research to determine the effect of NTP on normal cells in detail.

**Conclusion**

Based on the information provided above, we can conclude that NTP has a promising future in dentistry due to its antimicrobial properties. Plasma dental treatments are painless and drill-less, thereby making them patient-friendly, especially in children and underserved communities, where communities, education, and familiarity with the dentist’s chair are, by definition, limited. However, more studies need to be made for the clarity in the mechanism of action and its varied application in the dental field.

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Nil.

**Conflicts of Interest**

There are no conflicts of interest.

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