Dental Cones: A Novel Stratagem for Dental Drug Delivery
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Abstract
Dental Cones are little pills that are used after tooth extraction to reduce bleeding and halt the formation of germs. They should be made to dissolve or erode during a 20–40-minute period in the presence of a modest volume of serum or fluid. To determine if the local administration into the periodontal pocket could help in boosting medication concentration and reducing systemic adverse effects. d-PTFE membranes, painkillers, mouthwash, sutures, and CT scanners are some of the techniques employed in dental extraction and biomaterial insertion procedures. For this study, 39 Articles in total were included and examined. By having antibacterial, anti-inflammatory, and antioxidant properties, local drug delivery methods can aid in the management of periodontitis.

Keywords: Bacterial Infection, Anti-bacterial drugs, CT scan (Computerized Tomography), Periodontal pocket

1. Introduction
Dental cones are tiny, tablet-shaped prosthetic that are used to fill the space created by a missing tooth. Its typical use is to use a slow-releasing antibacterial medication to stop bacteria from forming in the socket after such extraction or to use an astringent or coagulant to stop bleeding. These tablets often include sodium chloride, bicarbonate, or an amino acid as their active ingredient. There shouldn't be any components in the tablet's composition that may serve as a breeding ground for bacteria.

When the tablet is securely packed in the extraction site, it should be allowed to gently dissolve or erode in the presence of a small amount of serum or fluid over the period of 20 to 40 minutes. [1]
Without the help of a grafting surgery, defects may be so severe that they make using traditional dentures or placing implants problematic or impossible [2, 3]. This remodeling after tooth extraction, known as socket resorption, may cause up to 50% of the bone to be lost. Vertical resorption is occasionally less severe than horizontal resorption. [4] In order to reduce bone crest and buccal plate erosion and maximize bone development in the alveoli, socket preservation by any therapy, carried out at the time of extraction, may be critical. This idea, called osteopromotion, could be quite successful, regardless of the reason for enamel loss [5]. On the other hand, osteoconductive theories give the mobileular matrix and metabolic activity the space and support they need to promote bone formation [6].

Membranes that seal the post-extraction sockets keep the high-quality soft tissue in the area while protecting the grafting material inside the cavity. Additionally, an environment that is conducive to boosting biological potential and encouraging desirable regeneration is produced. When choosing options for missing tooth restoration, preservation of the post-extraction alveoli is crucial as it helps to maintain healthy conditions that enable the patient to receive better care.[8] This study examined clinical and tomosynthesis images to determine the effects of non-absorbable membranes on the conditions for new bone development and gingival epithelial cell proliferation. Instead of allowing the natural clot fill the socket and then sealing it with the same barrier (d-PTFE (High density Polytetrafluoroethylene), the socket is naturally filled with a clot.

Advantages; Direct access to illnesses of interest; enhanced patient compliance and acceptance; and reduced total treatment costs; (1) It's possible to avoid GI (Gastrointestinal) tract problems; (2) It avoids the first-pass metabolism of the liver; (3) It may lead to longer-lasting effects; (4) It might increase the therapeutic potency of the medicine; (5) It is possible to implement quickly and painlessly.

Disadvantages; (1) This path shouldn't be used to avoid neighbourhood irritants; (2) The dosage is constrained by the area's modest size; (3) Esterase and peptidase enzymes may be involved in the presystemic metabolism; (4) Peptide administration is not practicable because of peptidase.

The cost of producing the patches or tools should be taken into account.

2. Materials and Methods

Preoperative Technique

Dental extraction and biomaterial insertion operations must be performed under strict aseptic conditions, as specified by the producer of the biomaterials. Patients received a preoperative dose of oral antibiotic (2 g of amoxicillin 500 mg) one hour before surgery. Patients also rinsed their mouths with 15 mL of mouthwash containing 0.12% chlorhexidine for about a minute. Anaesthesia was administered with 4% articaine with epinephrine 1:100,000 after the region had been cleaned with antibacterial 2% chlorhexidine. Two surgeons with extensive experience in implantology and periodontal surgery (MCF and URCD) performed the surgeries in accordance with the same protocol. The delicate tools needed for the extraction processes, such as peristomes', in a blade, followed by a meticulous luxation using peristomes. The roots of the bi- and tri-rooted teeth were then displaced and extracted using a high-speed drill (701). The defence of the delicate tissues received significant attention. Following extraction, the periodontal ligaments and residual granulation tissue were removed by curing the socket walls [9].

Post Surgical Intervention

Patients were given amoxicillin 500 mg every 8 hours for 7 days after surgery, 750 mg of pain medicine every 6 hours, and mouthwash containing 0.12% chlorhexidine. Three times each day for 14 days [10]. The d-PTFE membranes were removed after 21 days, and the sutures were removed after 7 days without the use of local anaesthesia. Within 48 hours following their surgeries, patients were instructed to apply ice packs to the surgical region and to only eat soft, cold foods during this period.
Tomographic Analysis

At the beginning of the 1990s, there were four extremely important technological developments that helped create CBCTs (Cone-beam computed tomography) at a cheap cost and in a size that made it easy to use in dentistry practises for maxilla facial imaging without taking up too much space. A revolving gantry-mounted x-ray source generating unit and a detector are the two basic parts of computed tomographic (CT) scanners. The receptor records the remaining x-rays after attenuation from the patient's exposed tissues while the gantry rotates, producing radiation from the x-ray source. Typically, a computer application uses these recordings as the “raw data” to construct a variety of cross-sectional views. The core of these grayscale pictures is the picture element (pixel) values. The number of photons impinging on the detector is proportional to the grayscale value or intensity of each pixel. CBCT imaging is a unique subset of CT imaging that makes use of multidetector computed tomographic (MDCT) imaging technology despite providing equivalent visuals. The geometric setup and acquisition mechanics of the CBCT approach are, in principle, simple. On a revolving table, CBCT imaging is carried out. An x-ray source and detector on a gantry or platform. A diverging cone-shaped or pyramidal source of radiation passes through the region of interest (ROI), and the residually attenuated radiation beam is projected onto an area x-ray detector on the opposite side. At this rotating axis, the final captured picture volume is centred. Throughout the rotation, several successive planar projection pictures shown are acquired while the x-ray source and detector travel a 180 to 360 degree arc.

The raw primary data is composed of these single-projection pictures, sometimes referred to as basis, frame, or raw images. Cephalometric radiography pictures are similar to basis images. However they are all a little bit out of harmony with one another. A few hundred two-dimensional basis pictures are commonly used to produce and construct the picture volume. The projection data applies to the complete set of images. Due to the fact that the ROI is covered by the CBCT exposure, only one rotational scan of the CT scanners gantry is necessary. A volumetric picture can be produced after 180–360 degrees of data collection. In order to build a volumetric data set that can be used to generate primary reconstruction pictures in three orthogonal planes (axial, sagittal, and coronal), these projection data are processed by software utilising sophisticated techniques, such as filtered back projection. (11)

• Marketed Formulated Tablet: PARASORB CONE and PARASORB CONE GENT (With Antibiotics Protection).

• Any structure’s stability is primarily reliant on its foundation. Similar to how this is the case, the same holds true for our teeth.’

The uses for RESORBA dental cones are as follows; (1) Lessening of alveolar ridge atrophy following tooth extractions (socket preservation) Localised hemostasis and tamponade in wound cavities that were clean, clean-contaminated, and contaminated; (2) Hemostasis during oral and maxillofacial surgery or dental extraction; (3) Haemostasias during oral and maxillofacial surgery or dental extractions with a high risk of infection (only when using PARASORB® Cone Genta); (4) Important structural principles must be respected, even in our mouths!; (4) Particularly, the chemical-free dental cones produced by RESORBA stimulate and support the body’s natural bone-rebuilding process. The quickly increasing soft tissue is stopped from replacing the bone, which grows much more slowly, by putting RESORBA dental cones and, if required, covering them with PARASORB RESODONT®-collagen membrane. Very rapidly, tiny blood vessels begin to grow within the collagen of the cone, connecting it to the tissue around it. This ensures that the region where the new bone will form will have access to enough oxygen, nutrients, and the essential endogenous growth factors required for bone growth. This enables free bone development and, if desired, the subsequent placement of an implant.

RESORBA dental cones (socket preservation) provide several safeguards for the alveolar ridge, including; (1) Durable structure; (2) Preserves the stability of the blood clot in the alveolar cavity; (3) Angio conductive, which quickly revascularizes the fragile vestibular bone crest; (4) Osteoconductive: Supports complete alveolar cavity bone regeneration; Osteoconductive, which fosters rapid fusing with the surrounding tissues, speeds up wound healing.
Furthermore, RESORBA dental cones provide a number of benefits: (5) Quick and painless administration; (6) No need for further intervention; (7) Homeostatic; superior tissue tolerability; opportunity to incorporate local antibiotic protection, lowering the requirement for systemic antibiotics; (8) High-cost efficiency and efficacy that has been scientifically proved.

What information have you gained from RESORBA Dental Cones?

In dental medicine and oral and maxillofacial surgery, the use of collagen materials for the augmentation and maintenance of bone substance has long been a staple of conventional care. The widespread usage of RESORBA dental cones in Germany and other nations is evidence of the effectiveness and dependability of their products. Other well-known dental products that suit these criteria include RESORBA suture materials, PARASORB RESODONT® Membrane, PARASORB® Cone, and PARASORB® Cone Genta.

Presentation formats and container dimensions:

Sizes, REF Description, Sales Unit, and GPC; (1) MK10 PARASORB® Cone Genta, 1.2 cm in diameter and 1.6 cm in height 10 Cones 7547894; (2) DK1010 PARASORB® Cone, 1.2 cm in diameter, 1.6 cm in height 10 Cones 7550175

German Pharmaceutical Code (GPC).

There are between 8.80 and 11.44 mg of gentamicin, 16.4 mg of gentamicin sulphate, and 22.4 mg of equine in each collagen-gentamicin cone of PARASORB® Cone Genta.

Each PARASORB® collagen cone contains 22.4 mg of natural horse collagen fibrils. (12).

3. Results and Discussion

Local Drug Delivery System (LDDS): Dr. Max Goodson originally suggested LDDS in 1979. [13] LDDS’s main objective is to directly inject an antibiotic or antiseptic chemical into the periodontal pocket, in contact with the root surface, and so eliminate the pathogenic microorganisms that are unreachable with hand- or power-driven equipment. [14]

Dental cavity: Dental cavities are the most prevalent and enduring oral condition, particularly in children [15]. Dental caries are a complicated, contagious, and developing process (16–15). Dietary habits, oral microorganisms that digest carbohydrates, and host susceptibility must coexist for dental cavities to begin and develop [16–17]. The risk of morbidity from dental caries is very high. Dental health professionals have given this their top priority [18].

Dental caries are brought on by the accumulation of dental plaque on a tooth’s surface [19–20]. When sugary foods are often consumed, dry mouth occurs, and poor oral hygiene is prevalent, cavities are more prone to form [21]. Gingivitis, tooth loss, dental impairment, and chewing pain can all be brought on by dental caries [22].

Teeth: Throughout their lives, humans have two sets of teeth: the initial primary (deciduous) teeth and the subsequent permanent (secondary) teeth. [23] There are evenly spaced 20 deciduous teeth in each of the jaw and maxilla. The 32 permanent teeth—16 in the mandible and 16 in the maxilla—take the place of the 32 deciduous teeth as they eventually exfoliate. Primary teeth, which are divided into incisors, canines, premolars, and molars, do not contain premolars.

Structure and Function

The part of the tooth that is visible within the mouth is called the crown. Without imaging technology, the crown, which is linked to the tooth root and is clinically invisible, cannot be seen to check health. [24] Each tooth in the permanent dentition has a different number of cusps, roots, and root canals, and normally develops in a predictable order. Dental enamel, the most durable and mineralized tissue in the human body, makes up the outside of the crown. Around 96% of the weight of dental enamel is made up of carbonated hydroxyapatite crystals. Dental enamel also contains 3% water by weight, while the remaining 1% is made up of non-collagenous protein. [25].

The enamel’s precise and complex structure is crucial to its mechanical effectiveness. The hydroxyapatite crystals that make up the enamel rods, formerly known as prisms, are aligned and
Dental Cones: A Novel Stratagem for Dental Drug Delivery

enclosed in an organic matrix sheath. [26] From the enamel-dentine junction (EDJ) to the outer occlusal surface, where they are positioned more parallelly, the rods migrate in an undulating pattern. [27] The decussating pattern that leads to Hunter-Schreger bands (seen in reflected light) and the inner enamel layer’s resistance to fracture development are both described. Because of its durability, tooth enamel can withstand masticatory forces of up to 770 newtons inside the oral cavity on a regular basis. [28].

Dentine makes up the bulk of a tooth. Its three major components—a mineral phase, an organic matrix, and water—combine to make up around 70%, 20%, and 10% of its weight, respectively. [29]. The honeycomb-like network of tubules that extends from the pulp in the direction of the EDJ is what makes dentine most distinctive. Where the tooth pulp and dentine converge, the density and width of the tubules are maximum, and they get smaller as they get closer to the EDJ. The dentinal tubules allow the pulp to connect with the mineralized tissues and transform physical impulses into sensory responses. Their structure is used to apply adhesive materials in a variety of procedures for restorative dental treatment [29–30].

The dental pulp is located in the tooth’s centre. The pulp chamber supports the tooth mechanically, protects against outside stimuli, and harbours oral microorganisms. The tooth pulp is a special type of tissue with a strong - 990 -nervations and a dense microvascular network. [31] Ongoing vitality boosts the tooth’s mechanical durability and assures its survival over time. [32] At the base of the gingival sulcus, the junctional epithelium creates a ring around the tooth that divides the periodontal tissues from the oral cavity. [33].

Odontoblast cell bodies are present on the pulp’s surface and act as a natural barrier between the pulp and dentine. Its lengthy processes enable it to penetrate the dentinal tubules. Because secondary dentin is progressively deposited after the tooth has erupted (pulpal recession), the pulp chamber gradually shrinks as we mature. The odontoblasts secrete reactive (tertiary) dentin to shield the pulp from external stimuli like early tooth cavities. [34] Although the lesion may have been filled, pulpal inflammation may still exist if dental caries has penetrated deep into the dentine, necessitating endodontic (root canal) therapy. [35] Cementum, a mineralized tissue that covers the whole root surface, connects the collagen fibres from the periodontal ligament to the root surface. The alveolar bone and the root cementum are connected to the opposite end of the periodontal ligament. Because they are a matrix of perforating connective tissue where the periodontal ligaments join to the bone and cementum, the terminals of the primary periodontal ligament fibres are known as Sharpey fibres. The periodontium, a holding structure that holds teeth in the alveolar bone around them, is made up of the cementum, periodontal ligament, and dent gingival junction. [36–37].

The resulting fibrous link between the tooth and bone, also known as the dentoalveolar syndesmosis, is known as gomphosis.

**Disease Associated**

There are several problems involved. Cavities and infections are only two of the numerous various dental disorders that can harm your teeth (38).
Cavities
Cavities are tiny holes in teeth caused by a buildup of acid and bacteria on a tooth’s surface. If left ignored, they could grow further within the tooth until they reach the pulp. Inconvenience, sensitivity to heat and cold, infection, or tooth loss can all be caused by cavities [38].

Tooth Erosion
The degradation and loss of enamel caused by friction or acid is known as erosion of teeth. Acidic foods and beverages may contribute to its onset. Additionally, it could be triggered by stomach acid from gastrointestinal conditions such as acid reflux. Additionally, ongoing dry mouth can cause tooth wear and friction. Pain, sensitivity, and discoloration are common manifestations of tooth erosion [38].

Pulpitis
The inflammation of the pulp known as pulpitis is often brought on by an unattended cavity. The main symptoms are severe pain and sensitivity in the affected tooth. The tooth’s root might potentially get infected and develop an abscess [38].

Periodontal Disease
Periodontal disease is also known as gum disease. What it is, is a gum infection. Typical signs include red, inflamed, bleeding, or receding gums. In addition, it could cause discomfort, sensitivity, bad breath, and loose teeth. Smoking, using certain medicines, and having poor oral health are all risk factors for gum disease [38].

Malocclusion
Malocclusion refers to tooth misalignment. This might lead to crowding, underbites, and overbites. Additional causes of it include thumb-sucking, extended use of a dummy or bottles, impacted or missing teeth, and incorrectly fitting dental appliances. Frequently, it is inherited. Malocclusion may frequently be corrected with braces [38].

Bruxism
The term “bruxism” describes the clenching or grinding of teeth. Many people who brux only do it when they are asleep, and they typically have no idea that they are doing it. Over time, grinding one’s teeth can damage dental enamel and even lead to tooth loss. Additionally, it could cause ear, jaw, and tooth pain. Depending on the severity, your jaw may sustain injury and lose its ability to open and close properly [38].
Abscess

A pus-filled pocket caused by a bacterial infection is an abscessed tooth. Your tooth may cause dental pain to radiate to your jaw, ear, or neck. Sensitive teeth, fever, aching or swollen lymph nodes, and swelling of the face or cheeks are other indications of an abscess. Consult a dentist or doctor as soon as possible if you think you may have a dental abscess. Your brain or sinuses might get infected if the illness is not treated [38].

Tooth Impaction

When there isn’t enough room for a new tooth to sprout, usually because of crowding, this condition is known as tooth impaction. The loss of a baby tooth that occurs before the permanent tooth is ready to emerge, however, can also result in this. It often occurs when wisdom teeth are present. [38]. The most common cause of gingivitis, an inflammation of the gingival tissue, is a bacterial infection. In contrast to periodontitis, there is no attachment loss, which prevents the junctional epithelium from migrating. The gingival epithelium’s soft tissues and connective tissue are the sole sites affected [39].

4. Conclusion

A study of the literature reveals that local medication delivery devices are a crucial addition to but not a substitute for standard surgical or non-surgical periodontal therapy. Using medication delivery methods with controlled release that have antibacterial, anti-inflammatory, and antioxidant actions, periodontitis can be effectively treated. With local medicine delivery, periodontal issues get better more rapidly. Several chemical and herbal substances are tried in local medication delivery systems with controlled release capabilities. Its goals are to reduce medication degradation and loss, prevent unpleasant side effects, and increase drug absorption at the site of the lesion. Despite the numerous trials that have been conducted, there isn’t enough comparison information to establish the superiority of one local medication delivery technique over another. To make the most use of such local medication delivery methods in periodontal care, more comparative study is thus required.

List Of Abbreviations

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<thead>
<tr>
<th>Sno.</th>
<th>Abbreviation</th>
<th>Full Form</th>
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<tbody>
<tr>
<td>1.</td>
<td>CT</td>
<td>Computerized Tomography</td>
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<td>2.</td>
<td>d-PTFE</td>
<td>High-density Polytetrafluoroethylene</td>
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<td>3.</td>
<td>GI</td>
<td>Gastrointestinal</td>
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<td>4.</td>
<td>CBCT</td>
<td>Cone-beam computed tomography</td>
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<td>5.</td>
<td>MDCT</td>
<td>Multidetector Computed Tomographic</td>
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<td>6.</td>
<td>ROI</td>
<td>Region Of Interest</td>
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<td>7.</td>
<td>GPC</td>
<td>German Pharmaceutical Code</td>
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<td>8.</td>
<td>LDDS</td>
<td>Local Drug Delivery System</td>
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<td>9.</td>
<td>EDJ</td>
<td>Enamel-Dentine Junction</td>
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Financial Support and Sponsorship: Nil

Conflicts of Interest: There are no conflicts of interest.
References


Dental Cones: A Novel Stratagem for Dental Drug Delivery


