Magnets in Orthodontics – A Review

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Abstract
Magnets have been utilized as a part of dentistry for a long time, most generally to help the maintenance of dentures and over dentures in dentistry. Lately, magnets and attractive power have been recommended as a contrasting option to customary orthodontic gadgets, for example, elastics, springs, and curve wires. Attractive gadgets offer an ideal and naturally safe power producing framework for orthodontic tooth development. The power between two magnets drops significantly with remove and even at little separations separated the powers can be low. At the point when warmed they can endure impressive loss of transition and, in this way, compel. The introduction of one magnet to another is absolutely critical and when not in idealize arrangement the power between them drops fundamentally. This survey article portrays the different attractive applications in various clinical circumstances.

Keywords: Applications, Types, Magnets, Orthodontics.

Introduction
Around roughly 2500 B.C.E., a youthful shepherd kid named Magnes lived close Mount Ida in Greece. As indicated by the legend, Magnes used to wear shoes with press soles. He regularly thought that it was hard to move up the mountain. On account of the exorbitant measures of normal attractive mineral, or lodestone, that was available in the stone and soil of the mountain. The Greeks called the material magnes out of appreciation for his disclosure, and this is the way we have come to utilize the word magnet today. Magnet is a material which can pull in press and to lie in a North-South course when uninhibitedly suspended. The primary authentic utilization of lodestones was the improvement of the copass around the eighth century AD by the Chinese. The primary recorded utilize was reported by Zheng He of the Yunnan region. It is currently normally trusted that the Earth's attractive field is delivered by liquid dynamos in the Earth's mantle. Attractive fields are delivered when current moves around a wound wire. The thought is that smooth movements assume the part of a turning current inside the Earth. In 1820 Hans Christian Oersted, showed that at whatever point current streams there will be a related attractive field in the encompassing space, or all the more for the most part that the development of any charged molecule will deliver an attractive field. Minute starting point of attraction: Every electron by virtue of its charged molecule will deliver an attractive field. Minute more for the most part that the development of any electron turns are adjusted in a similar way so they act co-operatively making a net attractive field.1,2

Magnetic properties: High Force to Volume Ratio: Rare earth magnets, which has a place with Lanthanide components, for example, SmCo2, Sm2Co17 amalgams are 20 times more grounded than past most grounded lasting magnet, AlNiCo5. Another attractive composite, neodymium-press boran (Nd2Fe14B) is 3 times more grounded than Sm-Co magnets. Samarium – cobalt Magnet: This magnet was presented by Becker in 1970 yet the first compound SmCo5 was found in the mid1960s by karlstr.m. It is accessible in two structures, SmCo5 and Sm2Co17. Neodymium-press boran Magnet: This is the most as of late (1985) created acceptance in the issue set in it. Sorts of Magnetic materials:
1. Weak attractive materials:
   b. Paramagnetic materials.
   Diamagnetic materials:
   When set in an outer attractive field, a powerless resultant attractive minute is incited toward a path inverse to the outside field. Eg: bismuth, lead, copper, silicon, water, glass. Paramagnetic materials: When they are put in outer attractive field, a feeble resultant attractive minute is prompted a similar way. In the event that the outside field is pulled back the material gets demagnetized, this conduct is called Paramagnetism. Eg: Aluminum, platinum, manganese, chromium, calcium, oxygen, nitrogen. Ferromagnetism: When they are set in an outside attractive field, an attractive minute is initiated same way. On the off chance that the outer field is expelled, the material stays polarized for all time to some degree this nature of issue is known as Ferromagnetism. Eg: press, cobalt, nickel, amalgams like alnico (AL, Ni, Co).3

Magnetic field: It is characterized as that which can apply an attractive power and can create attractive
compound. Sorts: Neo 1i) Most appropriate since it is less expensive and has adequate erosion protection. Neo 3i) It can withstand demagnetization yet poor protection from erosion. Neo 5i) it is the most up to date advanced magnet. It has better vitality generation and protection than demagnetization. 2. Maximal power at short separations: Conventional powers (eg. Curl, spring, elastics, and screws) respond as per Hooke's law, F is specifically relative to Ed. Attractive power responds as indicated by coulomb's law. Coulomb's Law: It expresses that the power of fascination or aversion between two attractive shafts is specifically relative to the result of their post qualities and conversely corresponding to the square of the separation amongst them and acts along the line joining the shafts. 3) Three-Dimensional Centripetal Orientation of Attractive Magnetic Force: This infers if two magnets are uprooted from each other in more than one plane, they draw in to a full cover. 4) No Interruption of Magnetic Force Lines by Intermittent Media: Another interesting element of attractive powers is that any media mediated between two magnets can't bar the entry of attractive power lines. 5) No Friction in attractive power design: Clinician ought to recollect that controlling components present grating in the apparatus. Controlling components control aversion along the transverse pivot. Incidental increment in drive limit might be required to make up for the vitality misfortune from rubbing presented by these controlling components. 6) No Energy Loss: New age of uncommon earth magnets can keep up vitality limit with less expense and has adequate erosion protection. Neo 1i) Most appropriate since it is less expensive and has adequate erosion protection. Neo 3i) It can withstand demagnetization yet poor protection from erosion. Neo 5i) it is the most up to date advanced magnet. It has better vitality generation and protection than demagnetization.

Advantages and Disadvantages of Magnetic force:
Consistent power i.e., no power rot after some time. Better directional power. Subsequently magnets for intermaxillary footing don’t have undesirable symptoms as class II class III elastics have. Better power and working reach control i.e by keeping up the separation between to magnets better power level can be controlled. Quick tooth development along these lines less treatment length. Least apparatus alteration. Less seat side time. Drawbacks of attractive power: Corrosion of the magnets, Bunkiness of the magnets, Thermal affectability of magnets and Difficult to configuration fitting size of magnets as they are hard and fragile in nature.

Magnets in Orthodontics: According to Behrman and Egan in (1953), initially Magnets were used to aid in retention of dental Prostheses when used as jaw implants. The use of magnets for orthodontic tooth movement was first described by Blechman and smiley in1978. 

Diastema Closure: Muller (1984) recommended midline diastema conclusion with little SmCo magnets. He prescribed magnet size of 5mmx3mmx1mm. For better control of tooth development, a mesial slant is given for the two magnets. Magnets ought to be settled to the labial surface of focal incisors by roundabout holding. For better control of tooth development, a more good shape can be given to magnets and a superior arrangement of incisor can be gotten.

Distalization of Molars: There are four noteworthy ways to deal with Class II issues in young people: development adjustment with headgear or practical machine and three varieties of tooth development: Distal development of maxillary molars, and in the long run the whole upper dental curve, withdrawal of maxillary incisors into a premolar extraction space, and a blend of withdrawal of the upper teeth and forward development of the lower teeth. Distal Movement of the Upper Teeth. On the off chance that the upper molars could be moved posteriorly, this would amend a Class II molar relationship and give space into which the other maxillary teeth could be withdrawn. Either additional oral power (head rigging) or Class II elastics can be utilized to create the tooth development. Power to move the molars back can be gotten from nickel titanium springs, magnets, or other spring game plans. The best at exhibit are NiTi curl springs and magnets in shock.

Extrusion of Teeth: It includes attractive power to start development of an unerupted tooth, is particularly appealing for treatment of profoundly inserted teeth on the grounds that no mechanical association is required, and issues related with untimely introduction of the unerupted tooth to the oral condition can be kept away from. Attractive fascination between a connection clung to the tooth and an intraoral magnet would deliver the tooth development. The method includes holding a little magnet to an unerupted maxillary canine, and utilizing attractive fascination in a bigger magnet contained inside a sense of taste covering removable machine. Shockingly, achievement depends altogether on the patient’s collaboration in wearing the removable apparatus with the intraoral magnet.

Functional Magnetic System: Vardimon et al (1989) recommend that the attractive Force offer an answer for balance the issue of inept neuromuscular adjustment. Development and arrangement. It comprises of upper and lower removable plates that each contain an attractive unit. Both are orchestrated in an appealing shaft introduction. Upper Magnetic Unit: Comprises a stainless-steel attractive lodging with a solitary prong connected to it. The attractive lodging joins two round and hollow uncommon earth magnets (SmCo5). On the off chance that extension of maxillary curve is required, a development screw is connected to the maxillary lodging and prong. An augmentation arm with a curve of
130 degrees associates the extension screw with the attractive unit. The prong is slanted at 70 degrees to attractive interface or impediment plane. The prong likewise has a little twist of 45 degrees at its occlusal end to empower a smooth start of guidance.\(^7\)

**Lower Magnetic Unit:** It comprises of an attractive lodging that envelops two barrel shaped uncommon earth magnets. The lower attractive lodging has a back slanted divider that structures a sideways plane. Direction of the mandible into the cpcp is given by cutting of the mandibular angled plane along the maxillary prong on mouth conclusion.

**Anchoring Units:** Adams, triangle and versatile catches. In the event that flexible catch is being intended for canine tooth two snares are fastened on the vertical expansion of the U-formed circle of the labial bow. A two unit flexible chain is then extended between the snares. The grapple tooth is attached with abonded catch or Begg section. The welded Snares line up with the incisal edge of the fortified connection when extended between the snares, the versatile chain frames a slight sickle out line.

**Classification**

**Forms of upper magnetic units:**
1) Magnetic units with no screws,
2) Magnetic units with expansion screws and
3) Magnetic units with expansion and protraction screws.

**Lower magnetic units:**
1) With expansion screws and
2) Without expansion screws.

**Design Considerations:**
1) Bite enlistment is normally taken at a practically edge-to-edge incisal relationship.
2) The working models are then mounted in a fixator as per the nibble enlistment.
3) The lower attractive unit is put near the lingual part of the lower incisors.
4) When the upper and lower attractive units coordinate, the Prong in lined up with the mid sagittal line.
5) U-formed circles of the labial bow are sufficiently wide that the vertical legs of the circles don’t contact the fortified connections.
6) The patient is told to snare the flexible catch on the reinforced connections utilizing a development screw-key.

**Intrusion of Teeth:**
Disappointed look (Skeletal Open Bite) Class II: The best to slightest productive treatment is as per the following:
1) HP headgear to practical with nibble squares.
2) Bite obstructs on utilitarian apparatus.
3) High-pull headgear to maxillary support.
4) High-pull headgear to molars.

In more seasoned patients whose facial tallness surpasses satisfactory grown-up measurements avoidance of emission as well as interruption of rear ends is required. A few clinicians upheld the utilization of magnets in upper and lower braces situated so they repulse each different as the supports meet up. Dynamic Vertical Corrector (AVC) was presented by Dellinger in 1986 as a nonsurgical option for the treatment of skeletal Open chomp.

The adjustment of Open chomp by AVC is as per the following:
1) Intrusion of upper and lower rear ends
2) Upward and forward development of the mandible
3) Closure of the foremost open nibble and
4) Reduction of the front facial stature.\(^8\)

**Magnetic Edge Wise Bracket:** Presented by Kawata et al (1987). Section outline: SmCo magnet of 6mm ×2mm× 1mm and 3mm× 2mm×1mm. Standard edge astute outline with 0.018"× 0.025" opening. Chromium covering over the magnet. Welding of magnet to section with nickel. Patching a work onto the magnet. The patient was a young lady, 11 years 10 months of age. When she was first analyzed as a potential case for the attractive sections. She had Class I malocclusion with a swarmed dental curve. Attractive sections were specifically fortified on four second premolars. All four first molars were likewise grouped in this underlying advance. The four first premolars were removed, and 0,016-inch nitinol wire was then ligated to the attractive sections. Every one of the canines were routinely withdrawn distally 2 or 3 mm until the point when the magnets on the second premolars applied their power and finished the distal canine development attractively.\(^9\)

**Standard Twin Blocks:** These are tooth borne removable useful machine that was produced by W.J. Clark. It comprises of maxillary and mandibular part, which convey slanted planes built such that front dislodging of the mandible and a specific measure of vertical detachment of curves are endless supply of the mouth.\(^10\)

**Magnetic Twin Blocks:** This method includes expansion of magnets to occlusal slanted planes. The motivation behind the magnets is to energize expanded occlusal contact on the nibble pieces to amplify the ideal useful powers connected to adjust malocclusion. As the patient adjusts to the nearness of slanted planes and the muscles set up another postural position of balance. In this procedure drawing in or repulsing magnets might be utilized. Drawing in magnets: The pulling in attractive power pulls the apparatus together and urges the patient to impede effectively and reliably in forward position. Care must be taken to confine drive greatness. Clark has utilized two materials-samarium cobalt and neodymium.
boran to test the clinical reaction to attractive twin squares. Circumstances where uncommon earth magnets were utilized by Clark are: Class II division 1 malocclusion with huge overjet. Mellow remaining class II, buccal fragment relationship. Gentle class II, division 1 malocclusion. Grown-ups with serious class II, division 2 malocclusion and tireless cerebral pains related with occlusal impediment. Stamped skeletal class III malocclusion. Revision of facial asymmetry: Indication for the utilization of magnets in this condition is to neutralize lopsided muscle activity. To rectify one-sided mandibular uprooting, pulling in magnets are utilized as a part of the occlusal slanted planes on the wrong side. On idle side there might be an upper nibble piece. Repulsing magnets: Repelling magnets are planned to apply extra jolt to forward stance as the patient closes into impediment. In the case of pulling in or repulsing magnets are utilized, reactivation of the pieces by expansion of acrylic to slanted planes deactivates the magnets. Reaction to Magnetic Twin Blocks: Attracting magnets are shown in cases in which the patient does not or can't attempt to pose reliably to adjusted impediment.\(^{(11,12)}\)

**Maxillary Expansion:**

Vardimon et al (1987) investigated the impacts of magnets to give extension drive in monkeys and presumed that:

1. Magnetic apparatuses were found to convey constrain in superolateral bearing.
2. Overjet expanded because of extending transverse and sharp sutures.
3. Effects were more in molar regions.

Focal points of attractive extension over regular development gadget are:

1. Magnetic extension deliver controlled power over an anticipated range and time.
2. Expansion is ease back when contrasted with quick maxillary development. So there is less propensity for midpalatal suture to crack.
3. Force is more physiologic so it keeps away from inconveniences of pivots of maxilla seen in RME.\(^{(13)}\)

**Conclusions**

Uncommon earth magnets have, been utilized effectively for obsession of dentures and in compel frameworks for tooth development. Magnets can be utilized to give unsurprising powers in either fascination or aversion; they can be made sufficiently little to suit most dental and orthodontic applications and can create high powers. Their utilization in orthodontics, in any case, is restricted because of various components. In any case, magnets have not yet been routinely utilized. Unless one is exhaustive in attractive material science one can't without much of a stretch utilize it in to rehearse. Magnets have additionally been utilized as a part of orthodontics yet have a few constraints. With mechanical advances a few issues might be defeated to make the utilization of magnets in orthodontics conceivable.

**References**