SPACE REGAINERS – A REVIEW

Rane Jaai*1 and Winnier Jasmin2

1Post Graduate, Department of Pedodontics and Preventive Dentistry, D Y Patil University – School of Dentistry, Nerul, Navi Mumbai.
2Associate Professor, Department of Pedodontics and Preventive Dentistry, D Y Patil University – School of Dentistry, Nerul, Navi Mumbai, Maharashtra, India.

*Corresponding Author: Rane Jaai
Post Graduate, Department of Pedodontics and Preventive Dentistry, D Y Patil University – School of Dentistry, Nerul, Navi Mumbai.

ABSTRACT
The primary dentition provides a “mould” for the proper growth of jaws, so that the permanent teeth may have an adequate space for aligning themselves. Whenever primary or permanent teeth are lost prematurely the arch integrity is lost, leading to loss of arch length, arch perimeter and arch circumference which consequently results in loss of space. As a result of space loss, the permanent tooth may remain impacted, or it may erupt buccally or lingually. Premature loss of primary second molars leads to greater amount of space closure than premature loss of primary first molar. When the space is progressively lost, the therapy should be considered to regain the space so that additional disharmonies do not develop. Various appliances help for both regaining the lost space as well as maintenance of the regained space for the eruption of succedaneous permanent teeth. Various fixed and removable space regainers are available and there are continuous innovations in the quest for simpler and more effective space regainers. The decision of using a particular appliance depends on the patient’s requirements and the operator’s choice.

KEYWORDS: Space Loss, Regainers, Coil Springs

INTRODUCTION
In the quest for providing optimal dental care, the age old maxim of “Prevention is better than cure” holds true. In this endeavour the Pedodontist is most evenly poised to carry the mantle of providing the required services. For the preventive approach to be truly effective it needs to be applied at its earliest, i.e. at the primary prevention level.

The change from primary dentition to the permanent dentition is a complex phenomenon which includes the exfoliation of the primary teeth, the eruption of permanent teeth and the establishment of occlusion though independent yet harmonious sequence.[1,2] There are many morphogenetic and environmental influences, which guide the occlusal development and a disorder or deviation in any of these elements may influence the occlusion. Among these elements, the primary teeth are of utmost importance since when there is physiologic exfoliation, there is also a favourable alveolar growth which often provide space for a better accommodation of the successor permanent teeth.[1] When early loss of primary tooth occurs, corrective measures such as passive space maintenance, active tooth guidance with space regaining, or a combination of both may be needed to optimize normal process of occlusion development.[3]

Space maintainers are appliances used to maintain space, so as to guide the un-erupted tooth into proper position in the arch. It not only maintains function and preserve arch length, but also maintain esthetics, prevent development of deleterious oral habits and eliminate any potential psychological damage a child could face. It also allows the permanent tooth to erupt unhindered into proper alignment and occlusion.[4]

At the initial appointment, the appliance is activated to regain the space and then it is kept passive till the tooth is erupted into the oral cavity. Usually minimal space loss can be regained better.[5]

A pediatric dentist is often the first person to encounter the effects of premature loss of deciduous teeth. Thus, it is essential on the part of the pediatric dentist to take early measures in preventing the profound effects on future developing dentition, psychology and personality of child.

The purpose of the review is to discuss the various space regainer appliances which may be used in the mixed dentition. Space regainers can be fixed or removable.
Coil springs
Stainless steel orthodontic coil springs are inexpensive and were designed to provide sufficiently high applied forces to move a patient’s teeth, even posterior teeth like molars. However, they are unable to maintain a high applied force over a sufficient range of spring action. In addition, because the force being applied by these springs typically diminishes very rapidly as the teeth start moving, they have to be replaced in order to obtain proper realignment of the teeth. Another disadvantage is that, stainless steel material quickly results in permanent deformation of the spring and they contain elements such as nickel, which have been known to cause adverse reactions in some patients.\

The concept of NiTi coil springs was suggested in 1975. A NiTi orthodontic coil spring is made of alloy wire which exhibits shape memory thus allowing excellent super-elastic and spring-back properties. Also, coil spring can maintain a constant load value throughout a zone of deflection. The open coil springs produce light, continuous forces through a long range of activation although the forces produced are slightly below the optimum 75-100 g range. NiTi coil springs deliver a constant force over a range of 7mm tooth movement with one activation. They can be used throughout the arch and require few activations, possibly only one to produce the desired tooth movement.

If the coil spring is to be used as an open or compression coil spring they are compressed from their initial length of 15mm to 6mm. The closed or tension coil spring are distracted from their initial 3mm to 6mm.

Fixed Space Regainers
Sliding loop regainer
The sliding loop space regainer is recommended in cases where space loss occurs due to premature loss of mandibular second primary molar, when both the first molar and first premolar have tipped into the available space. The setup applies a constant force to move the first premolar mesially and, with some reciprocal distal movement, move the permanent molar distally.

It is designed with one band on the permanent molar and two 0.036 inch buccal tubes are welded to the molar band. A loop, similar to the band and loop is fabricated using a 0.036inch stainless steel wire. An open coil spring of approximately 2mm in excess of the space to be regained is cut and inserted into the prepared loop. The loop and coil spring component is placed and the loop is slided into the buccal tubes. An occlusal stop is soldered to the loop component of the appliance, and placed in contact with the occlusal surface of the premolar to prevent rotation of the tooth. No further adjustment is usually necessary.

Open coiled space regainer
Open coiled space regainer (OCSR) is a reciprocal active space regainer. The Fabrication of OSCR is same as sliding loop regainer. However, in the “U” loop of the appliance enough solder is flown to make a stop at the junction of the straight part & curved part of the wire, both buccally & lingually in contrast to the occlusal stop in the sliding loop appliance to prevent the rotation of the first premolar.

The limitation of this appliance is that it is not possible to control the axial inclination of the tooth being moved and tipping may occur.

Gerber space regainer
Gerber space regainer is similar in principle to open-coil and sliding loop regainer. In this appliance, weldable tube stops are soldered on the U bend of the wire and open coil spring sections are cut to fit over the wire between “stops” and ends of “U” loop. The springs are loaded and floss is tied through eyelet and over “U” wire to hold stored force in compressed spring. The springs are compressed so that the assembly should fit in the edentulous space. The assembly is cemented in place. After cementation, the floss is cut and removed to activate regainer.

Double banded space regainer
In this appliance, both the teeth adjacent to edentulous area are banded so that the possibility of tipping is avoided as compared to when only one tooth is banded. Chalakka P et al (2012) reported the use of „Double banded space regainer“ in maxillary arch as early exfoliation of left second primary molar had resulted in mesial migration of the permanent left first molar resulting in 3.5 mm of space between it and the primary left first molar. Space regainers were fabricated for both the arches. In maxillary arch, after 6 months, the space gained was 5.1 mm with the use of „Double banded space regainer“ and in mandibular arch, after 5 months, the space gained mesial to the first-left premolar was 4 mm, improving the canine space to 7 mm.

Gurin lock space regainer
Gurin lock space regainer is a unilateral fixed space regainer. It is indicated when mesial movement of bicuspid is required without distal movement of the other teeth. It consists of bands on the first premolar and molar and a sliding bar soldered to the premolar band. The bar slides into a buccal tube on the molar. This appliance uses a nickel titanium coil spring which is activated by an adjustable Gurin Lock to regain space without tipping or rotating the teeth. The amount of reciprocal movement of the molar distally and the bicuspid mesially will be affected by the proximity of the adjacent teeth. In order to restrict the movement of one of the abutment teeth, it is necessary to add additional anchorage. This is done by using a jackscrew with labial/lingual arch wires. Activating the Gurin Lock is accomplished with a special box wrench.
Anterior space regainer
For regaining space in anterior region two $0.018 \times 0.025$ standard labial tubes are selected. The enamel of the labial surfaces of right central and left lateral incisors is etched with 35% phosphoric acid. The labial tube is individually bonded to each abutment tooth. When the composite is polymerized, a piece of 0.014” standard round wire is introduced into the lateral incisor tube. The wire is then inserted in a $0.036” \times 0.009”$ open coil spring which is previously selected and passed through the labial tube of the central incisor. A distal bend is made 2 mm from the distal ends of the tube. 3 weeks later the wire is changed to a $0.018”$ and finally to a $0.018” \times 0.025”$ wire, leaving the coil spring only for retention. After that, an acrylic pontic is fixed over the wire and coil spring, using the same type of composite already in the patient’s mouth.[13]

Pendulum appliance
The pendulum appliance may be used for unilateral or bilateral distalization of maxillary first molar teeth when mesial drift of upper first molars is present due to early loss of primary molars. It can also be used in non-extraction treatment of mild to moderate crowding.[15]

The pendulum appliance contains an acrylic plate that is retained in place either by clasps to the first premolars or the acrylic is integrated with a metal frame that is soldered to bands on the first premolars. Distalization arms or springs are constructed from 0.6 mm stainless steel round-wire that consists of a closed helix and a U-loop. The purpose of the closed helix is to allow for activation of the distalization arms. The U-loops are incorporated mesially to the molars to allow for adjustment of the axial inclination during distalization. This wire is soldered to molar bands. Typically, an initial activation of $60°$ to $70°$ (around the width of one molar) will generate 250g of force per side. The appliance is activated extra-orally and is cemented in place. The appliance is monitored at monthly intervals where it is removed for reactivation and re-cementation is done with luting GIC.[16]

The advantage of this appliance is that it is less dependent on patient compliance. It is easy to fabricate and allows correction of minor transverse and vertical molar positions by adjustment of the springs. The appliance is well accepted by the patients.[17]

The pendulum appliance as reported by Hilgers in 1992 can lead to a favorable mesio-buccal rotation as well as bodily movement of the first molars with the incorporation of a U-loop in the spring. This could be of use to improve the Class I molar relationship and to yield additional space.[16] Hilgers (1992) proposed variation in design of pendulum appliance including a lingual sheath on the molar bands allowing intra-oral adjustment of the springs, a Nance holding arch or utility arch wires inserted for stabilization while allowing the premolars to drift distally and an expansion screw incorporating in the

Nance button allowing space gaining and arch coordination.[16]

Nappee MM et al (2014),[18] presented a new Pendulum variant using a mini-screw, the "Pendulis". It follows the original concept (titanium-molybdenum alloy distalization springs and polymethyl-methacrylate pellet) but dental support is replaced by a single palatal mini-screw (median in adults, para-median in children) to which the device is fixed by means of a metal welded cap which can be easily positioned and removed by the practitioner. This appliance allows for better control of the oral hygiene and completely controlled extra-oral activation.

Distal jet appliance
Carano and Testa (1996),[19] designed an appliance that can be used for either unilateral or bilateral Class II correction.

The Distal Jet consists of a bilateral piston and tube arrangement, with the tube embedded in an acrylic Nance button in the palate, supported by attachments on the first or second premolars. A bayonet wire is inserted into the lingual sheath of each first molar band and the free end is inserted into the tubes, much like a piston. A nickel-titanium open-coil spring and an activation collar are placed around each tube. Compressing the coil spring generates a distally directed force. The activation collar is retracted and the mesial setscrew in each collar is locked onto the tube to maintain the force. The active components have to be placed palatally. Ideally, they result in lines of force running close to the center of resistance of the molars.[19]

NiTi coil springs exerting a force of 150 grams for children and 250 grams for adults is recommended. The springs are clamped on the tube to exert a distal force, bodily movement is achieved as the force passes close to the center of resistance. Reactivation is done by sliding the clamp closer to first molar once a month. Once distalization is completed the appliance can be converted to a Nance retainer or passive Nance appliance. Movement of 2-3mm is seen in 4 months.[19]

Band and U loop space regainer
Band and U loop regainer is type of fixed unilateral expander. This appliance can serve dual purposes of space regainer and space maintainer at the same time. Initially, the appliance is activated for regaining the lost space and then it is kept passive as a space maintainer in the same place till the tooth is erupted into the oral cavity. It is indicated in premature loss of single tooth and space closure. This appliance is most effective when there is space present mesially to the erupting or erupted tooth (usually first premolar) which can be moved into it.[20]

A suitable pre-formed stainless steel band is selected or a molar band is constructed over the first permanent molar
with stock band material of 0.18x0.05 inch diameter. After the band is made or selected, an alginate impression of the both arches are taken keeping the band in place. The wire bending for the space regainer comprises of either a canine retractor or a „U‟ loop. The „U‟ loop appliance should be made of 21 gauge of wire, whereas the canine retractor can be made with 22 or 23 gauge of wire. When we give two „U‟ loops, one on lingual side and the other one on the buccal side, the wire should be of 23 gauge. The position of the 'U' loop or the canine retractor should be placed a little away from the band to avoid heating while soldering the appliance. The „U‟ loop or reverse canine retractor can be soldered on both side of the tooth (buccal or lingual side) depending on space available and eruption pattern of the tooth (for example, the canine retractor can be soldered with a lingual arch space maintainer). The spring or the „U‟ loop should be covered properly (boxing) with plaster to prevent heating while soldering the spring with the band. The activation of the appliance comprises of opening the „U‟ loop or the coil spring of the canine retractor. [20]

The advantages of this appliance are that it is simple and the patient compliance is good. After regaining the space, it can be kept passive as a space maintainer till the tooth is erupted into the oral cavity. When severe space loss has been taken place, it can be used for mesial movement of the mesial tooth followed by distal movement of the permanent first molars with extra-oral head gear if required. [20]

The limitations are severe space loss with multiple impacted or unerupted teeth require comprehensive analysis and fixed orthodontic treatment. If a permanent first molar is to be distalized to regain lost space, extra-oral force with headgear may be considered. [20]

Hotz lingual arch space regainer
Hitchcock in 1974 introduced a modification of lingual arch – “Hotz lingual arch” with U loops which is used for moving molars distally. Hotz lingual arch is indicated in situations where the permanent tooth moves mesially rather than distal movement of mesial teeth and also in cases where sufficient space is present for eruption of permanent second molar. The lingual arch provides compound anchorage from all the other teeth which the lingual arch touches. A horizontal spur can be soldered perpendicular to the arch wire contacting the distal surface of the premolar or canine. This compounds the anchorage additionally. The loop on the active side is adjusted periodically once a month.

Lip bumper
Lip bumper appliance is used in the mandibular arch for gaining space or for distalization of molar and its counterpart in the maxillary arch is Denholz embedded appliance. It is used in early mixed dentition for minimum distalization of molar. It is also useful in up righting the mesially tipped molars to regain space in the arch.

Molar bands are prepared on permanent first molar and molar tubes are welded on the buccal side of each molar band. Labial arch wire is then engaged in both the buccal tube and acrylic sheath is prepared on the labial vestibule. It transfers forces from lips directly on to the buccal aspect of first molar to distalize the molar. [21]

NiTi bonded space regainer
NiTi bonded space regainer was introduced by K.S Negi in 2007. It is a simple appliance which can be used chairside in a single visit.

A composite dimple is bonded on the buccal side of permanent first molar and with the help of an explorer burrow a tunnel into the mesial of dimple, creating a composite tunnel that is open only on the mesial end. A piece of 0.016 inch NiTi wire is then bonded on the buccal side of primary molar/first premolar and extended beyond the dimple. After the composite sets on both the teeth with the help of birdbeak plier, the free end of wire is directed into the tunnel made in the dimple of first molar. This will give a form of a loop of NiTi wire. A small amount of bonding material is placed in the opening of the tunnel to make the attachment more permanent. Over time, loop returns to its original shape due to unique shape memory property of NiTi wire, distalizing and uprighting the first molar. Once the active correction is completed, the wire segment is left in place as a passive space maintainer till the eruption of second premolar. [22]

The whole procedure can be completed in a single visit. There is no need of procedures like impression making, fitting of bands and soldering. Better oral hygiene can be maintained as appliance is self-cleansing. There is also improved patient compliance. [23]

Removable Space Regainers
C-space regainer
C-space regainer is a removable appliance used to achieve bodily molar movement without significant incisor flaring. This appliance can be used to intrude teeth as well as to move them distally or sagitally, in cases with mild arch length discrepancy treated by extraction of second or third molars, and in open bite cases. [24]

The C-space regainer consists of a labial framework, formed from 0.036” stainless steel wire and an acrylic splint. A closed helix is bent into the framework in each canine region. The labial framework is extended distally to lie as close to the buccal molar tubes as possible. This allows easy insertion into the headgear tubes. The distal ends of the framework should be polished down for a loose fit in molars tubes. An 0.010” x 0.040” open coil spring is soldered distal to the helix and 0.028” ball clasps are used to retain the appliance. The working cast is placed on a large glass slab for construction of the acrylic splint. [24] After the labial frame and ball clasps have been stabilized, a separating medium is applied.
The acrylic is normally applied to cover the crowns of all anterior teeth. The cast is immediately inverted on glass slab and the acrylic is extended labially according to the amount of anchorage needed. After the acrylic is cured, the plate is scalloped around the cervical margins, leaving it thick enough to contact the mandibular incisors. In order to avoid anterior protrusion, 0.028” ball clasps are added facially, between the lateral incisors and canines to serve as hooks for Class II elastics or J hook headgear traction.[24]

The patient should be checked every three weeks for the constant application of coil spring pressure. When re-activation is required, the helix is squeezed with a heavy wire or three prong-plier, moving the labial wire extension and the coil spring distally. A molar overcorrection of at least 2mm distal to the normal Class I position will be needed because of the mesial relapse. A Nance button should be placed immediately after removal of C-space regainer to hold the molars in position. However, there is relatively insufficient literature on the use of C-Space regainer and recommendations on its removal and maintenance.[24]

Upper Hawley appliance with helical spring
To move an upper 6-year molar distally with a Hawley appliance, a compressed helical spring is formed at a right angle to the alveolar ridge immediately adjacent to the mesial surface of the 6-year molar to be moved. The spring is arranged so that it can be adjusted to maintain a distally directed pressure over a distance of 3 to 4mm. A spring made of 0.028 yellow Elgiloy or 0.020 Australian wire produces the desired movement if it is positioned properly on the appliance and adjusted at intervals of 2 weeks.[25]

Fixed-removable Hawley appliance
A more efficient upper Hawley appliance is fabricated by fitting two orthodontic bands to the primary first or second molars with 0.028 wire loops soldered on the lingual surfaces of the bands to incorporate the latter into acrylic appliance. This converts the removable Hawley appliance to a fixed-removable device, with improved anchorage capability and better retention stability during wear by the child. The single requirement is that there must be a primary molar tooth for banding, and the roots of which have not been resorbed enough to create excessive mobility, on each side of the arch.[25]

Lower Hawley appliance with helical spring
The lower Hawley appliance have a labial bow with adjustment loops built into it labial to the cuspids. The wire passes distal to the cuspids over the ridge and is embedded in the body of the appliance on the lingual side of the alveolar ridge. This helps utilize the lower anterior teeth and so assists the whole lower arch in acting as a total anchorage unit. The wire for the labial bow is made of 0.025 or 0.028 yellow Elgiloy. The helical spring positioned against the mesial surface of the molar to be moved distally is made of either 0.028 Elgiloy or 0.020 Australian wire. The helical spring for the lower Hawley appliance may be made in two configurations. The double helical spring requires slightly more time to bend but is compatible to the periodontium of the tooth being repositioned. These helical springs should be adjusted with little or no pressure exerted distally against the molar during the first week of treatment. At the second visit and thereafter at intervals of 2 weeks, the springs should be adjusted to produce a slight distal pressure against the 6-year molar. It takes 2 to 4 months to move a lower molar a distance of 2mm distally.[25]

Lower Hawley appliance with split-acrylic spring
In the lower arch a Hawley appliance constructed with a split-acrylic dumbbell spring may be used to regain up to 2mm of lost space by tipping one of the 6-year molars distally. The dumbbell spring allows easy adjustment to add a distalizing force to the lower molar. The spring should be adjusted twice a month, creating an increment of opening in the split-acrylic area of about 0.5mm at a time. Any larger adjustment may not allow the appliance to be seated firmly into the area mesial to the molar being moved distally.[25]

Lower Hawley appliance with sling-shot elastic
Instead of a specially contoured wire spring that transmits a force against the molar to be distalized, a wire elastic holder with hooks may be used. This is called a slingshot appliance, since the distalizing force is produced by the elastic stretched between the two hooks. One hook is located on the middle of the lingual surface of the molar to be moved. The other is arranged in the same position on the buccal surface of the molar. The child places a new elastic between the hooks while the appliance is outside the mouth. It is slipped into place, then the child’s finger can guide the elastic into place snugly against the gingiva on the mesial margin of the molar to be distalized. The elastic can be changed once each day.[25]

Maintenance and Recall
If the appliance is of a removable type, periodic checking should be done to evaluate whether the patient is using it or not, whether there is any distortion or breakage of the appliance or irritation of soft tissues. If the teeth are emerging underneath the appliance, the portion of the acrylic is cut off to give way for the teeth to erupt into position.

In case of fixed appliances, the appliance is checked for any breakage at the soldered joints or band material. It is also checked that whether the appliance is loose due to dissolution of cement which may result in food lodgement and caries. The appliance is removed every 6 months or 1-year depending on the situation and the abutment tooth is checked for any caries or decalcification. Polishing of the abutment is done followed by fluoride application. Then the appliance is re-cemented in position. Regular radiographic
examination of developing permanent teeth is also necessary.

The appliance can be removed or discarded soon after the succedaneous teeth erupted into proper position in the oral cavity.[13]

CONCLUSION
The best space maintainer is a well maintained primary tooth. But when these important natural space maintainers are lost, it is essential to implement an appropriate space management strategy that can maintain the child’s functional and esthetic well-being. The pediatric dentist has the advantage to see the child at a very young and developing age and hence has the opportunity to guide the growth in a more favorable direction. Appropriate management strategies would help us in achieving the ultimate goal of maintaining a child’s oral and overall health.

REFERENCES