**‘Anterior Deprogrammers’** in Prosthodontics: A Narrative Review

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**Abstract**

Anterior deprogrammers are occlusal devices designed to disengage posterior teeth and eliminate habitual occlusal engrams, allowing the mandible to achieve a true centric relation (CR). These devices play a crucial role in diagnosing occlusal interferences, treating temporomandibular disorders (TMD), and guiding full-mouth rehabilitation. This review discusses the classification, mechanism, and clinical applications of anterior deprogrammers, focusing on the Dawson Deprogrammer, Kois Deprogrammer, and Soft Kois Deprogrammer. Based on a review of the existing literature, it is evident that anterior deprogrammers effectively prevent posterior tooth proprioception, allowing the condyles to seat naturally in CR. The Dawson Deprogrammer is most suitable for precise CR recording, the Kois Deprogrammer for long-term occlusal deprogramming, and the Soft Kois Deprogrammer for TMD and bruxism patients. Selection depends on clinical needs, patient comfort, and treatment goals. Further research is needed to refine their effectiveness and standardize their use in prosthodontics.

**Keywords**: Anterior Deprogrammer, Centric Relation, Dawson Deprogrammer, Kois Deprogrammer, Occlusal Therapy, Temporomandibular Disorders.

**Introduction**

An Anterior Deprogrammer is a dental appliance used in prosthodontics to temporarily disengage the posterior teeth and relax the masticatory muscles. It prevents occlusal interference and allows the condyles to seat properly in the glenoid fossa (centric relation ), helping in the diagnosis and management of occlusal discrepancies, temporomandibular disorders (TMD), bruxism and guiding full-mouth rehabilitation. [1,2]

**Indications of Anterior Deprogrammer**

1.Diagnosis of Occlusal Interference: Helps identify premature contacts and occlusal disharmony. Assists in determining whether occlusal adjustments are necessary.

2.Treatment Planning for Prosthodontic Restorations: Used before fabricating crowns, bridges, and full-mouth rehabilitations to ensure an optimal occlusal scheme. Provides a stable centric relation (CR) record for accurate prosthesis fabrication.

3.Temporomandibular Disorders (TMD) Management: Reduces muscle hyperactivity by preventing posterior teeth from engaging in parafunctional movements. Helps in diagnosing TMD-related symptoms like muscle pain and joint discomfort.

4.Bruxism and Parafunctional Habits: Reduces strain on the masticatory muscles and alleviates symptoms associated with clenching and grinding.

5.Establishing a Centric Relation Record: Facilitates proper mandibular positioning before occlusal rehabilitation or full-mouth reconstruction.

6.Neuromuscular Relaxation and Occlusal Equilibration: Encourages muscle relaxation and reduces abnormal proprioceptive feedback from posterior interferences. [3-5]

**Classification of Anterior Deprogrammers in Prosthodontics**

Anterior deprogrammers can be classified based on design, function, and clinical application. Below is a systematic classification: [1-6]

**1. Based on Design**

A. Hard Anterior Deprogrammers

Made of acrylic or composite resin. Provide a firm contact point for the mandibular incisors.

Example: Lucia Jig, Dawson Bimanual Manipulation Deprogrammer.

B. Soft Anterior Deprogrammers

Made of silicone or soft resin material. Provide cushioning but may not effectively deprogram the muscles as hard ones do.

Example: Soft Kois Deprogrammer, Nightguard splints.

**2. Based on Functionality**

A. Active Deprogrammers

Actively disengage the posterior teeth and guide the condyles into centric relation.

Example: Anterior Jig (Lucia Jig), Leaf Gauge.

B. Passive Deprogrammers

Do not actively force repositioning but allow muscles to relax naturally.

Example: Kois Deprogrammer, NTI-tss Plus.

3. Based on Clinical Application

A. Diagnostic Deprogrammers

Used to identify occlusal interferences and TMD-related issues.

Example: Leaf Gauge, Lucia Jig.

B. Therapeutic Deprogrammers

Used for long-term muscle relaxation and occlusal stabilization in patients with TMD or bruxism.

Example: NTI-tss (Nociceptive Trigeminal Inhibition Tension Suppression System), Dawson Deprogrammer.

C. Pre-Prosthetic Deprogrammers

Used before full-mouth rehabilitation to ensure a stable occlusal position.

Example: Kois Deprogrammer, Modified Anterior Bite Plane.

**Commonly Used Anterior Deprogrammers and Their Characteristics**

|  |  |  |  |
| --- | --- | --- | --- |
| **Type**  | **Material Used** | **Primary Use** | **Examples** |
| **Hard Anterior Deprogrammers** | Acrylic/Composite | Precise CR Recording | Lucia Jig, Dawson Deprogrammer |
| **Soft Anterior Deprogrammers** | Silicone/Soft Resin | Bruxism Management | Soft Kois Deprogrammer |
| **Active Deprogrammers** | Hard Resin | Centric relation guidance | Leaf Gauge, Lucia Jig |
| **Passive Deprogrammers** | Hard/Soft Resin | Muscle relaxation | Kois Deprogrammer |
| **Diagnostic Deprogrammers** | Acrylic | Occlusal interference detection | Leaf Gauge, Lucia Jig |
| **Therapeutic Deprogrammers** | Hard/Soft Resin | TMD, Bruxism treatment | NTI-tss Plus, Dawson Deprogrammer |
| **Pre-Prosthetic Deprogrammers** | Acrylic | Full-mouth rehabilitation preparation | Kois Deprogrammer, Anterior Bite Plane |

**Detailed Explanation of Tongue Blade, Anterior Jig, and Leaf Gauge Anterior Deprogrammers**

Anterior deprogrammers help in achieving a stable centric relation (CR) by disengaging the posterior teeth, allowing proper neuromuscular relaxation and condylar positioning. Below is a detailed explanation of Tongue Blade, Anterior Jig, and Leaf Gauge deprogrammers:

**1. Tongue Blade Deprogrammer**

A simple, cost-effective method using wooden tongue depressors stacked between the anterior teeth to separate the posterior occlusion. It helps in deprogramming the muscles and allows the mandible to settle into centric relation. Often used in emergency cases or when other appliances are unavailable. [1,2]

**Clinical Uses**:

Occlusal Diagnosis: Helps in identifying occlusal interferences and muscle hyperactivity. TMD Management: Reduces muscle spasm and allows proper positioning of the condyles.

**Centric Relation Recording**: Helps in achieving an initial CR record before permanent restorations.

Advantages - Inexpensive and easy to use. Provides quick muscle relaxation. Can be customized by increasing or decreasing the number of blades.

Disadvantages - Not as precise as other deprogrammers. Requires patient compliance for effective use.

**2. Anterior Jig (Lucia Jig & NTI-tss)**

A small, hard acrylic device placed on the maxillary central incisors, creating a point contact with the mandibular incisors. It disengages the posterior teeth, promoting muscle relaxation and accurate CR recording. [2,7,8 ]

**Types of Anterior Jigs**

**A.Lucia Jig:** Designed by Dr. Vince Lucia. Used for short-term deprogramming and centric relation recording. Can be customized for individual patients. NTI-tss (Nociceptive Trigeminal Inhibition Tension Suppression System):

A modified anterior jig used for bruxism and migraine prevention. FDA-approved for TMD treatment.

**Clinical Uses**

1.Centric Relation Recording: Helps in accurate CR positioning for prosthodontic treatment.

2.TMD & Bruxism Management: Reduces hyperactivity of the masticatory muscles.

3.Diagnostic Tool: Identifies occlusal interferences by allowing the condyles to seat properly.

Advantages**:**  Highly effective for occlusal deprogramming. Easy to fabricate and customize and Reduces muscle hyperactivity and TMJ strain.

Disadvantages : May cause incisal wear if used for extended periods and needs precise fitting to avoid discomfort.

**3. Leaf Gauge Deprogrammer**

A flexible, thin plastic strip system placed between the anterior teeth. Allows incremental increase in thickness to guide the mandible into CR without posterior tooth contact. Used mainly for centric relation recording and occlusal adjustment procedures. [1,9,10]

**Clinical Uses**

Centric Relation Recording: Ensures precise mandibular positioning for full-mouth rehabilitation.

Occlusal Interference Detection: Helps identify premature contacts.

Muscle Deprogramming: Prevents posterior interferences and relaxes masticatory muscles.

Advantages: Simple and easy to use. Provides controlled deprogramming. Does not require laboratory fabrication.

Disadvantages: May not be suitable for long-term use. Requires clinician expertise for proper adjustment.

**Comparison Table of Deprogrammers**

|  |  |  |  |  |
| --- | --- | --- | --- | --- |
| **Deprogrammer**  | **Material Used** | **Uses** | **Advantages** | **Disadvantages** |
| **Tongue Blade** | Wooden strips | Simple CR recording & muscle relaxation.Best for temporary and emergency deprogramming. | Cheap, easy to use | Less precise |
| **Anterior Jig (Lucia Jig, NTI-tss)** | Hard Acrylic | CR recording, TMD treatment.Best for precise CR recording and TMD therapy. | Effective, customizable | Requires proper fit |
| **Leaf Gauge** | Plastic Strips | Occlusal interference detection, CR recording.Best for occlusal equilibration and interference detection. | Adjustable, non-invasive | Not suitable for long-term wear |

**Procedures That Allow the Condyles to Seat in Centric Position Without the Influence of Engram**

Engram refers to neuromuscular memory patterns developed over time due to habitual occlusion, which can interfere with achieving a true centric relation (CR). The following procedures help in seating the condyles into their most stable, repeatable, and unstrained centric position without the influence of engram.

**1. Bimanual Manipulation (Dawson’s Technique)**

Principle: Uses both hands to guide the mandible into CR without muscle interference.

Procedure:

Patient reclines in a supine position. The clinician places thumbs on the chin and fingers along the mandibular angles. Gentle upward and backward pressure is applied to guide the condyles into centric relation. The patient is asked to relax the jaw and avoid muscle engagement.

Advantage: Highly accurate and widely accepted for full-mouth rehabilitation. [1]

**2. Leaf Gauge Deprogramming**

Principle: Separates posterior teeth and eliminates proprioceptive input from habitual occlusion.

Procedure:

The leaf gauge (a thin flexible plastic strip) is placed between the maxillary and mandibular anterior teeth. The patient bites on the gauge for 2-5 minutes to deprogram muscle memory. Once muscle relaxation occurs, the clinician records the centric relation.

 Advantage: Eliminates engram-controlled bite patterns and ensures neuromuscular relaxation. [9]

**3. Lucia Jig (Anterior Jig) Deprogramming**

Principle: Prevents posterior tooth contact, eliminating habitual occlusion patterns.

Procedure:

A Lucia Jig (an anterior bite block) is placed on the maxillary central incisors. The patient gently bites on it for 5-10 minutes to disengage posterior occlusion. The muscles relax, allowing the condyles to seat in centric relation.

Advantage: Quick and effective for centric relation recording before occlusal rehabilitation.[7]

**4. Chin Point Guidance Technique**

Principle: Guides the mandible into centric relation using gentle external pressure on the chin.

Procedure:

The clinician places their index and middle fingers on the chin while the other hand stabilizes the patient’s head. The mandible is guided upward and slightly backward into CR. The patient is asked to breathe and relax to avoid muscle tension.

Advantage: Non-invasive and easy to perform in a clinical setting.[2]

**5. Tongue-to-Palate Deprogramming Exercise**

Principle: Encourages passive condylar seating by eliminating lower jaw muscle engagement.

Procedure:

The patient touches the tip of their tongue to the roof of the mouth (rugae area). They slowly close their mouth without clenching or activating muscles. This position allows the mandible to naturally settle into CR.

Advantage: Eliminates engram influence through patient-controlled relaxation. [4]

**6. Deprogramming with a Kois Deprogrammer**

Principle: Prevents posterior occlusal proprioception, allowing natural condylar seating.

Procedure:

A Kois Deprogrammer (removable acrylic device) is placed on the maxillary incisors. The patient wears it for a few hours to days to relax the muscles. Once deprogrammed, CR is recorded for prosthodontic planning.

Advantage: Ideal for extensive prosthetic cases where habitual occlusion must be eliminated. [6]

The most commonly used methods in daily clinical practice are bimanual manipulation, leaf gauge, and anterior jig techniques. For long-term deprogramming, the Kois Deprogrammer or NTI-tss is preferred. The choice of technique depends on the patient’s occlusal history, muscle condition, and prosthodontic needs.

**Indetail about Dawson Deprogrammer, Kois Deprogrammer and Soft Kois deprogrammer**

Dawson Deprogrammer, Kois Deprogrammer, and Soft Kois Deprogrammer

**1. Dawson Deprogrammer** [1,2]

Inventor: Dr. Peter Dawson. Purpose: Used for precise centric relation recording and eliminating muscle engram (neuromuscular memory). The Dawson Deprogrammer is a removable acrylic anterior bite stop that covers the maxillary central incisors. It creates a single-point contact with the lower incisors, preventing posterior occlusion and allowing the muscles to relax.

Mechanism of Action

Disengages posterior occlusion, eliminating occlusal engrams. Reduces muscle hyperactivity by eliminating habitual bite forces. Allows condylar seating in centric relation without interference.

Clinical Uses

Centric Relation (CR) Recording: Ensures a stable mandibular position before prosthetic treatment.

TMD Management: Reduces muscle hyperactivity and joint strain.

Full-Mouth Rehabilitation: Used before occlusal adjustments and reconstructions.

**Steps for Using Dawson Deprogrammer**

Fabrication: Made of hard acrylic and custom-fitted on the maxillary central incisors.

Placement: The patient wears the deprogrammer for several minutes to hours.

Neuromuscular Deprogramming: The posterior teeth are disengaged, allowing the muscles to relax.

Centric Relation Recording: Once deprogrammed, CR is recorded for prosthodontic planning.

Advantages

\* Highly precise in recording centric relation.

\*Helps in diagnosing occlusal discrepancies.

\* Reduces muscle fatigue in bruxism and TMD cases.

Disadvantages

\* Requires clinician expertise for proper use.

\*Cannot be used as a long-term appliance.

**2. Kois Deprogrammer** [5,6]

Inventor: Dr. John Kois. Used for long-term occlusal deprogramming and full-mouth rehabilitation planning. The Kois Deprogrammer is a removable maxillary acrylic appliance with a small flat bite stop at the incisors. It separates posterior teeth, allowing the mandible to find a neuromuscularly balanced position.

Mechanism of Action

Prevents posterior tooth proprioception, allowing muscles to relax. Encourages condylar repositioning into centric relation. Ideal for extended use (days to weeks) for complete muscle relaxation.

Clinical Uses

\*Occlusal Deprogramming: Eliminates habitual occlusion patterns.

\* Pre-Prosthetic Evaluation: Used before full-mouth reconstructions.

\* TMD Therapy: Reduces muscle tension and TMJ overload.

**Steps for Using Kois Deprogrammer**

Fabrication: Custom-made clear acrylic appliance that fits over the maxillary arch.

Wearing Schedule: The patient wears it for several hours daily over 3-7 days.

Monitoring: Once the occlusion is deprogrammed, CR records are taken.

Advantages

\* More comfortable for extended wear than Dawson Deprogrammer.

\* Provides accurate condylar positioning before restorative treatments.

\* Effective for TMD and bruxism therapy.

Disadvantages

\* Needs patient compliance for long-term effectiveness.

\* More expensive than simple anterior jigs.

**3. Soft Kois Deprogrammer** [ 10,11]

Inventor: Modified version of Kois Deprogrammer. Used for patients with muscle hyperactivity, bruxism, and TMD. The Soft Kois Deprogrammer is a variation of the Kois Deprogrammer, made from a softer, flexible material (such as thermoplastic or soft resin). It provides gentler occlusal disengagement, making it more comfortable for patients with severe muscle tension.

Mechanism of Action

Works similarly to the standard Kois Deprogrammer but reduces strain on sensitive muscles.

Ideal for bruxism and TMD patients who find hard acrylic devices uncomfortable.

Clinical Uses

\* Muscle Relaxation: More comfortable for sensitive patients.

\* Nighttime Bruxism Treatment: Reduces clenching and grinding forces.

\* Long-Term Wear: Can be worn for extended durations.

**Steps for Using Soft Kois Deprogrammer**

Fabrication: Made from a soft, flexible material for comfort.

Wearing Schedule: Worn for longer durations, often overnight.

Neuromuscular Adaptation: Gradual occlusal deprogramming over several days to weeks.

Advantages

\* More comfortable than traditional deprogrammers.

\* Suitable for sensitive patients with TMD or chronic bruxism.

\* Can be worn overnight for muscle relaxation.

Disadvantages

\* Less rigid, making CR records slightly less precise.

\*May wear out faster due to soft material.

Dawson Deprogrammer -best for accurate CR recording; Kois Deprogrammer-best for long-term deprogramming and Soft Kois Deprogrammer - best for TMD & bruxism patients.

Summery Dawson, Kois and Kois soft Deprogrammers:

|  |  |  |  |  |
| --- | --- | --- | --- | --- |
| **Deprogrammer**  | **Material Used** | **Primary Use** | **Best for** | **Wear Duration** |
| **Dawson Deprogrammer** | Hard Acrylic | Precise CR Recording | Full-mouth rehab, TMD | Short-term (Minutes to Hours) |
| **Kois Deprogrammer** | Hard Acrylic | Long-Term Deprogramming | Occlusal therapy, TMD | Days to Weeks |
| **Soft Kois Deprogrammer** | Soft Resin | Bruxism & TMD Therapy | Sensitive patients | Extended (Nighttime Use) |

**CONCLUSION**

Anterior deprogrammers are essential tools in prosthodontics, helping achieve an accurate centric relation by disengaging posterior occlusion and eliminating muscle engrams. The Dawson Deprogrammer is best suited for short-term CR recording, the Kois Deprogrammer is ideal for long-term occlusal deprogramming, and the Soft Kois Deprogrammer is more suitable for patients with muscle-related TMD issues. The selection of a deprogrammer should be based on individual patient needs, clinical goals, and practitioner expertise. As occlusion-related disorders continue to be a significant concern in dentistry, further research is needed to refine these appliances and develop standardized clinical guidelines for their application in prosthodontics.

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