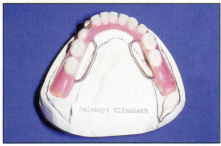
The Myoloc™ System Immediate Mandibular Denture Stability - Without Surgery

Many dental patients suffer with dentures that slip, slide or shift. Unstable dentures make speech difficult and proper mastication of food almost impossible.

It doesn't have to be this way! Now, Winder Research offers a proven, cost-effective solution. The result of over five years of development, the Myoloc System is the truly affordable route to stable dentures for virtually every edentulous patient.

Simple, Non-Surgical Procedure

Alternative treatment methods like biomechanical implants can be complex and expensive. The patented* Myoloc System utilizes the patient's existing prosthesis and the "neutral zone" between the floor of the mouth and the ventral surface of the tongue to stabilize full mandibular dentures. No threatening surgery, time-consuming impressions or expensive prosthodontic reconstruction. And, the system is completely reversible.



Denture on model with stabilizing "Wings" in position.



Modified seated denture with tongue retracted illustrates intraoral "Wing" position.

Easy to Implement

Two adjustable "Wings™" are placed so they extend bilaterally from the lingual surface of a new or existing denture. The tongue then rests on these extensions, allowing it to counterbalance the muscular forces that would normally dislodge the prosthesis.

Proven Over Three Years of In-vivo Research

Based on a three year study, only the Myoloc System offers your edentulous patients an easy, inexpensive way to:

- an IMMEDIATE improvement in denture retention, stability, speech and mastication
- elimination of "clicking" sounds
- decreased food entrapment
- a completely invisible, non-interfering and non-irritating technique, without soft tissue impingement

Designed for Optimal Flexibility and Patient Comfort

Available in three convenient sizes, the Wings are anatomically formed for better adaptability to the tongue and improved patient comfort. Manufactured of high quality, corrosion-resisting stainless steel, each Wing has been individually heat treated, ensuring the consistent malleability necessary for even the most exacting adjustments. In combination with the sleeve component, Myoloc is the well thought out, completely adjustable way to denture stability you and your patients have been searching for.



With tongue at rest, "Wings" are not visible. Denture is now stabilized.

The Myoloc System Denture Stability Made Easy



105 Snyder Rd. • So. Plainfield, NJ 07080 (908) 561-6400 • Fax No. (908) 561-3213

The Myoloc™ System

Form of Supply

WR100 Introductory Kit (Clinical and Lab)

Contents: 6 Wings (2 each Large, Medium and

Small), 6 Sleeves, Adhesive Wax, Paper

Myoloc Gauge, 6 Positioning Wings

Instructions

WR100-C Introductory Kit (Clinical Only)

Contents: Adhesive Wax, 24 Positioning Wings,

Instructions

WR200 Clinical Kit

Contents: 12 Wings (4 each Large, Medium and

Small), 12 Sleeves, Stainless Steel Myoloc Gauge, Adhesive Wax, Demonstration Model, 24 Positioning

Wings, Instructions

WR300 Lab Kit

Contents: Myoloc Marker, Stainless Steel Myoloc

Gauge, 24 Wings (8 each Large, Medium and Small) 24 Sleeves, 6 Positioning

Wings, Instructions

Refill Packages:

WR110-2 Two Wings & Sleeves (Small)

WR110-10 Ten Wings & Sleeves (Small)

WR110-20 Twenty Wings & Sleeves (Small)

WR120-2 Two Wings & Sleeves (Medium)

WR120-10 Ten Wings & Sleeves (Medium)

WR120-20 Twenty Wings & Sleeves (Medium)

WR130-2 Two Wings & Sleeves (Large)

WR130-10 Ten Wings & Sleeves (Large)

WR130-20 Twenty Wings & Sleeves (Large)

WR160 Myoloc Marker

WR170 Disposable Positioning Wings (pkg. of 24)

WR180 Stainless Steel Myoloc Gauge Only

WR190 Demonstration Model Only

WR195 Instructional Video (Clinical & Lab)

AVAILABLE THROUGH:

