# 총의치 안정에 대한 연구

#### 木浦實業專門大學 齒科技工科

## 李 載 洌

#### **ABSTRACT**

### A Study of Complete Denture Stability

Lee-Jai Youl

Mok-po Vocational Junior College Dept. of Dental Technology

A denture that shifts easily in response to latterally applied forces can cause a disruption in the border seal or prevent the denture base from Correctly relating to the supporting tissue.

The factors that Contribute to stability include ridge height and comformation, base adaptation, residual ridge relationships, occlusion harmony, and Muscle control.

These factors can be condensed into the follwing categories;

- 1. The relationship of the denture base to the underlying tissue.
- 2. The relationship of occlusal harmony.
- 3. The relationship of the denture surface and border to the surronunding muscle.
- 4. The location of artificial tooth.

<b>Ⅰ.서</b>		根本的		가		
	가		•			
•		單純	支持		<b>₩ - □</b> #	가
,		形便	,	D=b CF3	粘膜	
, 狀態	71			賦與		
가 ,殘存齒牙가		45	,		條件	

, Model			가 .			
	가 가	(delivery)	接觸	가		
			制限	7}		
			2. 교합의 調和			
	Ⅱ.본 론		·			
(Retention)	(Stability) (Support)가	維持	Mastication, Swallowi			
	機能運動	,		酮聯		
가	가 가		가	, 가		
腔周邊	, 影響,	, П	가			
1. 殘存的 Fiedman	歯 <b>槽와 의치상의 적합</b> 가 가			兩		
	71	, Boucher	Weinberg 統計 上下顎弓 最力	「咬頭門位置關		
		가 垂直的	係(Maximm. Intercuspation, Posit			
・ 増進 , 限界 庭 가	口腔周邊 外側 ,	運動 口腔前	가 3가	%,		
	, Alveololingual Su 延長	ulcus	가 ,	看做		
重合	· Baseplate 變形 Model 器具	損傷	Woelbel et al Frechetle 가	,		

가 border 運動範圍 가 33° 30° , 20 ° , 0° 4. 인공치아의 位置 選 單純 擇 均衡 가 가 最後方 Ⅲ. 結 維持 支待 가 가 形能 3. 口腔周邊의 근육 課題 가 가 가 가 참고문 헌 1. 김영수 : 총의치 보철기공학, 명성인쇄사, 1982. 2. Friedman, S; Edentulous impression procedures for Maximum retention and stability, J. Prosthet 7:14, 1957. border 3. Boucher, C; Complete denture impression based on anatomy of the mouth, J. Am Dent Assoc. 가 1944. 4. Boucher, C; A critical analysis of mid-century 境遇

17

dent 1923.

impression techniques for full denture, J. Prosthet

5. Fry. K; The retention of Complete denture, Br

" Ah "

Master cast

가

가

- Weinberg, L.A.; Tooth position in relation to the denture base foundation, J. Prosthet Dent 1958.
- 7. Woelfel, J.B.; Effect of posterior tooth form on jaw and denture movement, J. Prosthet 1962.
- 8. Frechetle, A.R.; Complete denture occlusion, The University of Michigan, 1972.
- Becker, C.M.; Lingualized occlusion for removable prosthodontics, 1977.
- 10. Fish, W.B.; Using the muscle to stabilize the

- full lower denture, J. Am Dent Assoc. 1933.
- 11. Heartwell, Rahn,; Syllabus of complete denture, Lea &. Febiger, 1980.
- 12. 김명국 : 구강해부학 , 치과세계사 , 1979.
- 13. 김명국 : 두경부 응용해부학, 은하사, 1977.
- Robert, M. Morrow; Dental Laboratory procedure (Complete denture Vol.I), The C.V. Mosby, 1980.
- 15. Gino passamonti; Atlas of Complete denture, Quintessence, 1979.