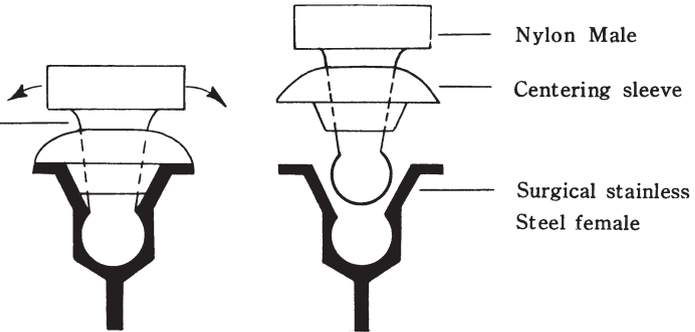


# ZEST ANCHOR의 사용법

## Utilization of the Zest Anchor

\* 360° stress-breaking \*

NYLON MALE의 탄력은  
Root에 가해지는 격심한 충  
격력을 감소시킨다.



1.

## 특징(feature)

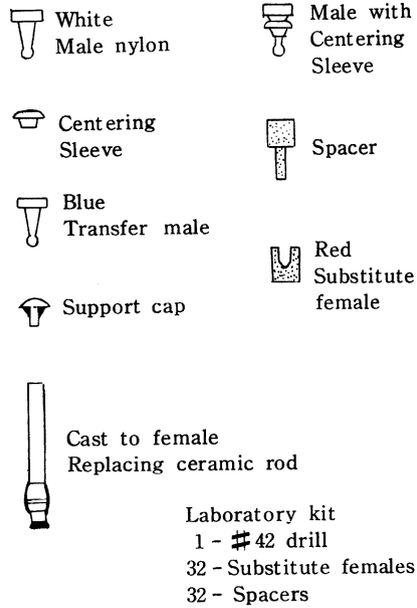
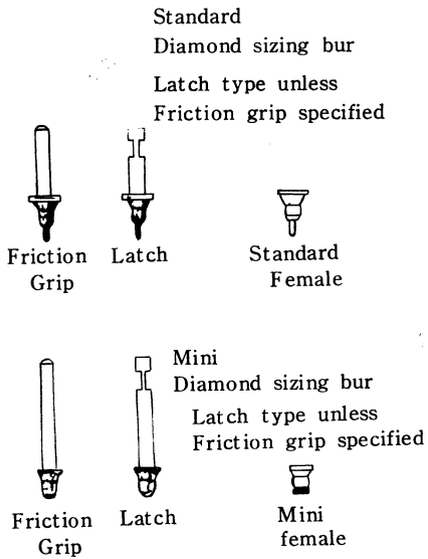
- (implant)
- rest factor
- non resilient - over
- denture root stress
- 
- 
- 
- 가
- root 가 bone
- 
- Nylon Male
- 
- 10%
- 가

gold coping

## Index

- ADVANTAGES OF THE ZESTANCHOR.
- PARTS IDENTIFICATION.
- PROCEDURE SEATING FEMALE REGULAR.
- PROCEDURE SEATING MALE.
  - A. MASTER IMPRESSION - MAKING A NEW DENTURE.
  - B. PICKING UP OR REPLACING DAMAGED OR WORN NYLON MALE IN EXISTING DENTURE MINI ZEST ANCHOR.

## PARTS IDENTIFICATION



2.

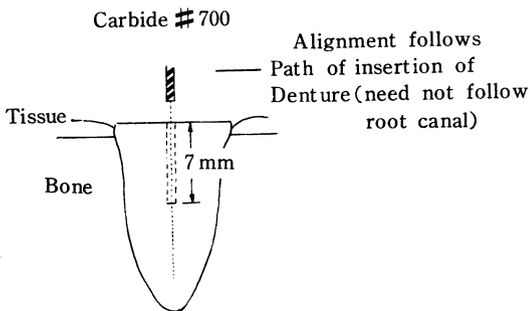
## 기성 Female의 안착고정

1. endodontics, endoprocedure apex sealing
2. #700 carbide bur 6~7mm

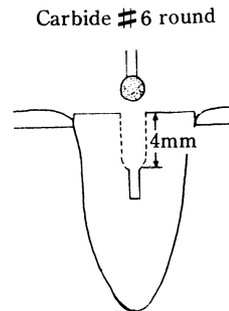
3. #6 round carbide bur 3~4mm
- 가 (1mm ) female cast coping
- Top 가
- 가

가  
( ) ( 3).

( )  
( 4).



3.



4.

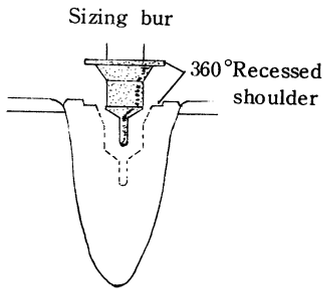
4. diamond sizing bur 가  
 female  
 diamond bur , , small tip  
 diamond bur

diamond bur가  
 #700 #6 bur

diamond bur Zest anchor female  
 flange가

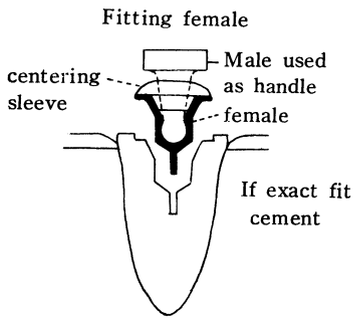
( 5).

5. Inlay female



5.

composite silicate canal  
 handle centering sleeve male  
 sleeve female 가 centering  
 ( 6).

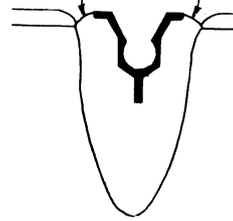


6.

6. fashion rounded

( 7).

After cementing female  
 Round off excess tooth from metal to  
 tissue attachment

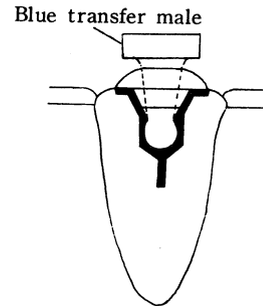


7.

### 기성 male의 안착 과정

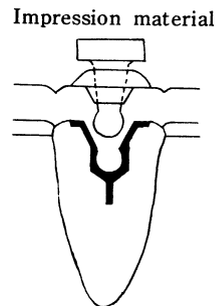
A. 새로운 의치 제작에 필요한 인상채득  
 1. (master cast)

female BLUE Transfer Male  
 centering sleeve female  
 ( 8).



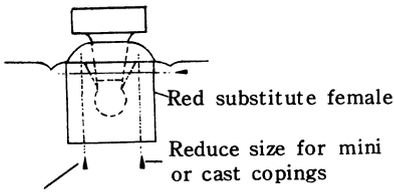
8.

2 가  
 BLUE Transfer Male  
 ( 9).



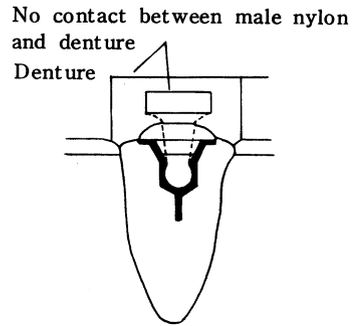
9.

3. BLUE Transfer Male  
 RED substitute female  
 ball  
 가  
 cast coping mini anchors  
 RED substitute female outer surface  
 tapered  
 ( 10).



10.

2. male part가  
 가 male part  
 male  
 가 male  
 root  
 ( 12).



12.

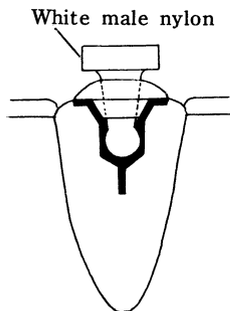
4. RED substitute female  
 female 가

3. 가 (permanent self  
 curing acrylic resin)  
 male

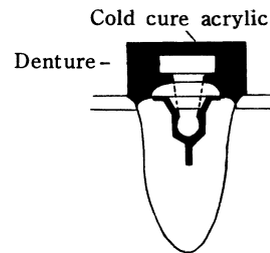
centering sleeve  
 spatula ( 13).

B. 의치에 존재하는 닳거나 손상된 Nylon  
 male의 교체

1. White Nylon female  
 centering sleeve  
 ( 11).



11.



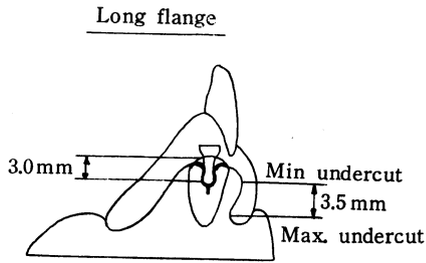
13.

4. hole

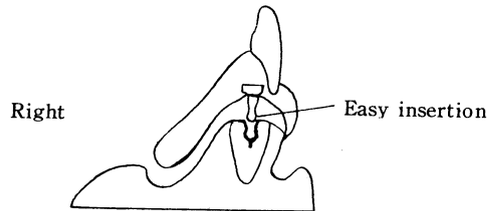
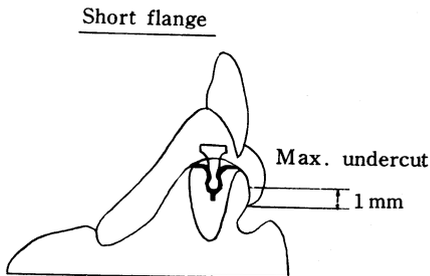
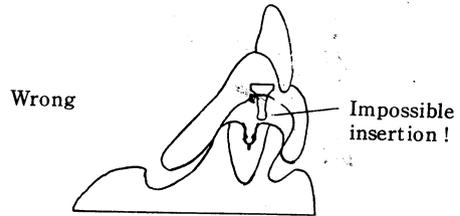
5. BRUE centering sleeve

# 중요점

1. Labial flange      Labial undercut



(1mm, undercut, )  
2. check .



## MINI ZEST ANCHOR

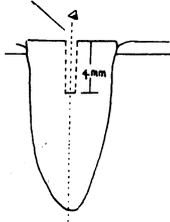
Mini Zest Anchor      zest  
   top      bottom

sleeve  
center male  
RED substitute female      Mini Zest Anchor  
Top  
retention

regualr size  
. hit      male      target  
   centering

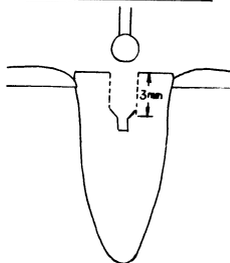
ball pop  
RED substitute female  
( 14 ~ 20).

Alignment follows path  
of insertion of denture  
(Need not follow root  
canal)



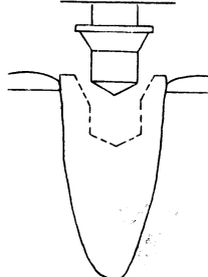
14.

Carbide #6 round



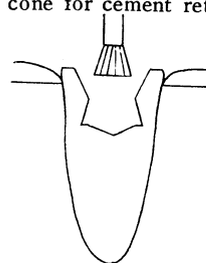
15.

Sizing burr

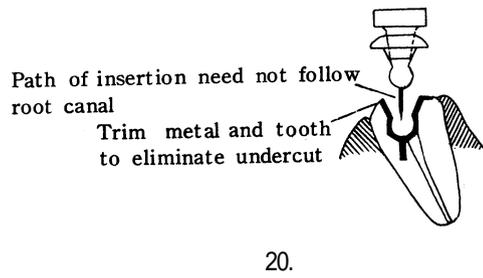
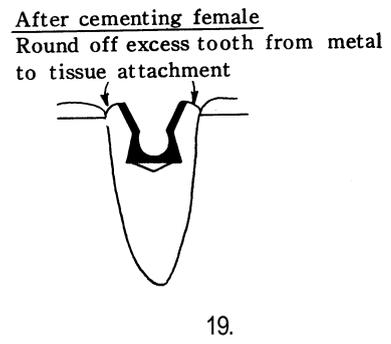
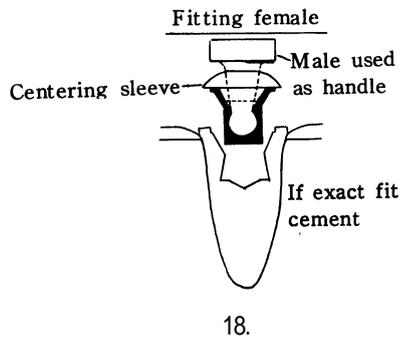


16.

Undercut with inverted  
cone for cement retention



17.



- Zest Anchor manual