

치주 조직을 고려한 보철물 제작

대한치과기공학회 회장

가

Contour가

4가

1. contact area 설정방법

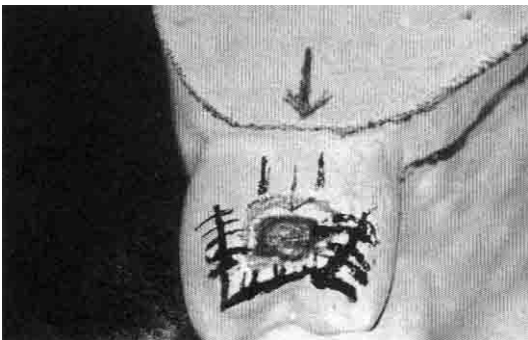
contact area가

(1) contact area (1)

contact area
가

(2) contact area

가



1.

가

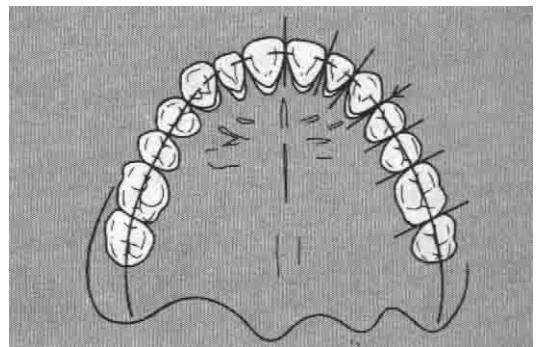
가

(3) contact area

가

(2)

(2).



2. contact area
가

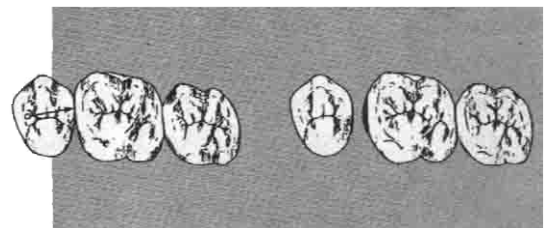
contact area

가 (,)

contact area

(3)

가

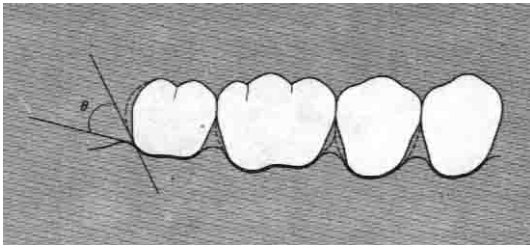


3.

crown contour

가

(4).



4. 가

embrasure

4가 embrasure (5).

(1) 치경부 embrasure (그림 6, 7)

provisitonal restoration ()

(4) crown check가

crown

contour가

recall check

check

arch

die trimming

2. embrasure

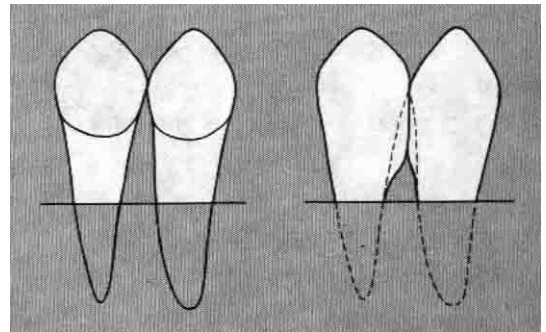
embrasure contact area crown contour 가

embrasure

가 embrasure 가

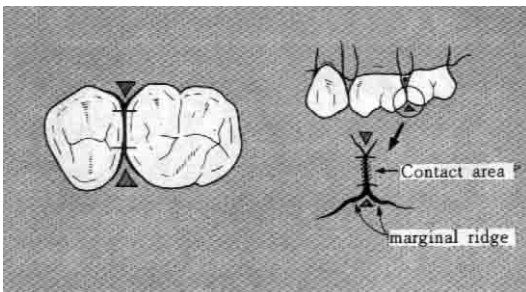
crown contour

가 embrasure

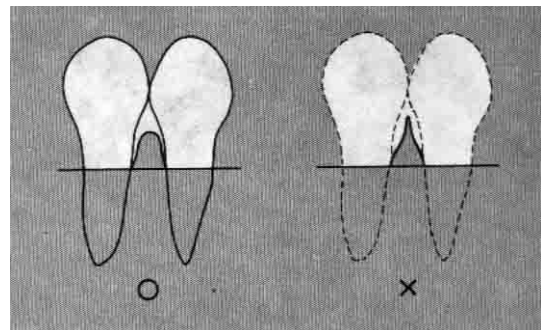


6.

contact area 가 가 ,



5. embrasure



6.

contact area 가 가 ,

(2) 협측 embrasure

5) 가 가 가 . ()

(3) 설측 embrasure

5) . ()

(4) 교합면 embrasure

가

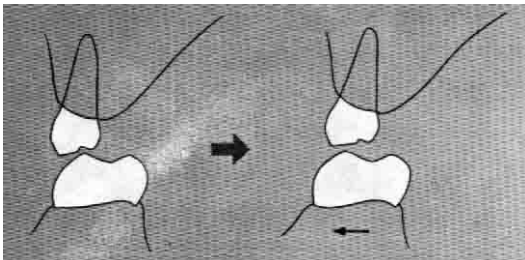
. (5)

3. 교합면 형태

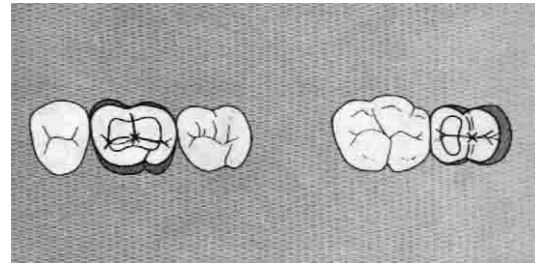
hemisection(), root amputation()

(1) 2가

(2) 가 , Lateral movement



8. Lateral movement hemisection
가 disclusion



9. hemisection

4. Pontic의 형태

poetic

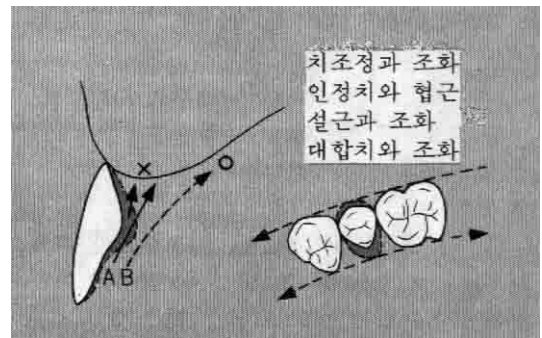
(1)청소성을 갖는 형태

가 , floss silk

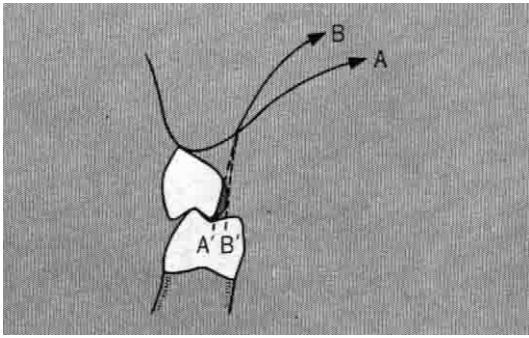
(2)

가 balance가 , plaque가

. (10, 11, 12)

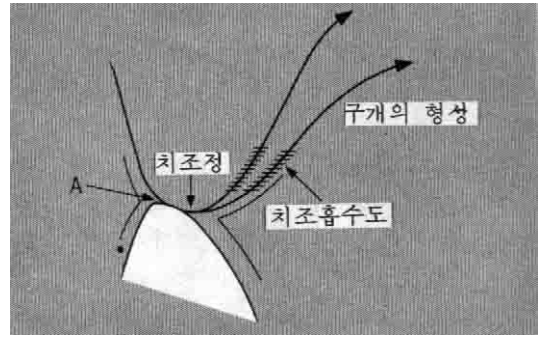


10. pontic



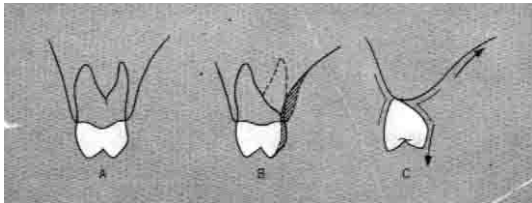
11. pontic

pontic A B
A' B'



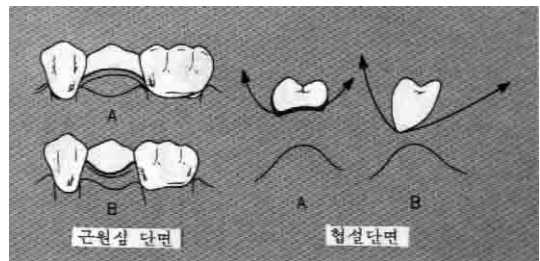
13. pontic

가 A 가 B



12. pontic

A :
B : root amputation
C : pontic



14. hygenic pontic

(3) 가 (13, 14)

saddle type

가 saddle 가

saddle type pontic balance
pontic

(4) high glaze, plaque

(가 가 가 가 가 가 가)

참고문헌

月刊 齒科技工 VOL. 15 NO. 9(日本)