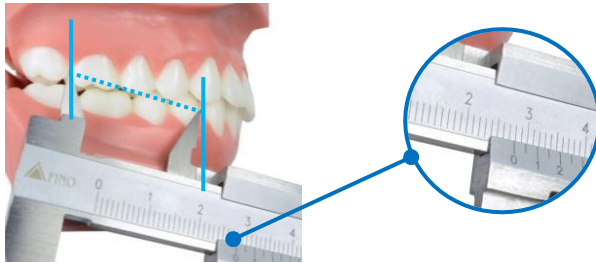


September 2016

Choosing the right length of the system:

Set occlusion in Class I – Take the measurement between two specific marks and choose the length of the systems accordingly.

- 1st mark 2nd mark
- Distal to the upper molar Between premolar and the lower canine



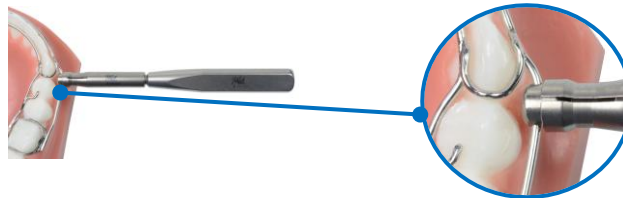
SYSTEM SELECTION :

Measurement is less than or equal to 30 mm:
SHORT SYSTEM

Measurement is greater than 30 mm:
LONG SYSTEM

Placing a stop

Using a stop positioner, place the stop (loose screw) on the mandibular arch in front of the first premolar then screw it in.

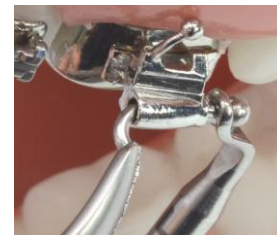


Placing a system: Attention, there are two systems, the left and the right!

Upper attachment



Insert the ball head clasp in the upper part of the system



Insert the whole thing in the brace, pull the ball head clasp to the maximum folding with Weingart pliers

Lower attachment

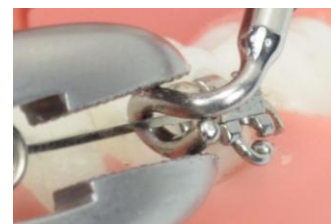
Ask the patient to open his mouth wide



Open the lower loop with Adams pliers

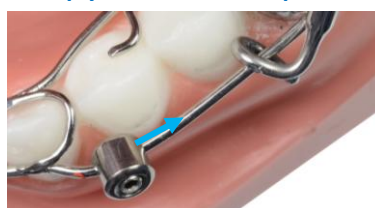


insert the loop on the lower arch distally from the stop



Close the loop to the maximum, trying to cross it with Weingart pliers

To increase the propulsion, nothing is easier. Simply unscrew the stop, move it distally to 1 or 2 mm then screw it again.



Explanatory videos available on



&



PUL'Fix news & instructions at: www.pulconcept.com

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