

Ortodonzia e Implantologia

II CLASS corrector





According to the space available select among extra short, short and long.







Insert the lower archwire in the slots of the brackets



Ligate the lower archwire to the brackets























insert and twist a ligature wire in the eyelet of the lower amortized piston and connect the other end to the hook of the tube bonded on the molar



during the application of the lower ligature make sure that in centric occlusion the amortized piston is not completely in compression but escape from its tube of about 2 mm.



2 mm.





II CLASS corrector





According to the space available select among extra short, short and long.







insert and tie the lower arch 0.019 "x0.025" in the slots placing an eyelet between 33 and 34 and the other between 43 and 44









insert with posterior-anterior direction the supplied ball hook in the eyelet of the corrector and then in the round tube soldered to the band placed on the molar



pull the ball hook towards the front until block the eyelet of the corrector to the distal of the round tube





turn the wire of the ball hook toward the distal to anchor the corrector to the molar tube











twist the ligature wire to the eyelet of the lower piston directing the other end to the hook of the welded tube on the band and tie it at the same



during the application of the lower ligature make sure that in centric occlusion the amortized piston is not completely in compression but escape from its tube of about 2 mm.







Post placed between lower lateral and cuspid are suitable for the laceback to the molars hooks. The laceback run over the corrector to limit its proinclination towards the vestibular



Post placed between lower cuspid and bicuspid to act as stop for the eyelets

Post placed between lower cuspid and bicuspid to act as stop for the eyelets

Post placed between lower lateral and cuspid are suitable for the laceback to the molars hooks. The laceback run over the corrector to limit its proinclination towards the vestibular