Recent Literature

Modified Twin Block appliance Bite Jumping Screw
Latest international Literature for the Twin Block appliance

Get more information about the Twin Block treatment.

»Treatment timing for Twin-block therapy«
Baccetti T, Franchi L, Toth LR, McNamara JA;

»Study on patient satisfaction with two type of Twin-block«
Chen W;

»Clinical relevance of step-by-step mandibular advance-
ment in the treatment of mandibular retrusion using the
Frankel appliance«
Falek F, Fränkel R;

»Introducing the Bite Jumping Screw for modified
Twinblock treatment«
Geserick M, Olsburgh S, Petermann D;
J Clin Orthod 2006 (in progress)

»Orthopedic and orthodontic effects of Twin-block
appliance«
Jena AK, Duggal R, Parkash H;

»Treatment of OSAS with modified twin-block
advancement appliances«
Jia PZ, Fu MK, Zeng XL;

»Early treatment with the twin-block appliance is effec-
tive in reducing overjet and severity of malocclusion«
Kalha A;

»Class III Twin Blocks: a case series«
Kidner G, DiBiase A, Di Biase D;

»A cephalometric study on Twin-block appliance for
treatment of early skeletal Class II malocclusion«
Liu Y, Liu YH;

»Effectiveness of treatment for Effectiveness of treatment
for Class II malocclusion with the Herbst or Twin-Block
appliances: A randomised, controlled trial as«

»Clinical effectiveness of the Twin block appliance in
the treatment of Class II Division 1 malocclusion«
Sidlauskas A;

»Soft tissue changes in Patients with Class II Division I
malocclusions treated using Twin Block appliance:
finiteelement sealing analysis«
Singh GD, Clark WJ;

»Treatment effects produced by the Twin-block appliance
and the FR-2 appliance of Fränkel compared with un-
treated Class II sample«
Toth LR, McNamara JA;

»Treatment of Angle Class II division I malocclusion
cases with Twin-block appliance combined with face
bow and intermaxillary elastic: report of 17 cases«
Gong X, Qian YF;

»Cephalometric evaluation of the Twin-block appliance
in the treatment of Class II division 1 malocclusion with
matched normative growth data,«
Trenmouth MJ;
American Journal of Orthodontics and Dentofacial Orthopaedics