Speciality Appliances



Arch Development - AGES 8 to 15+ (MIXED AND PERMANENT DENTITION)

BWS THE FARRELL

BWS™: The Farrell Bent Wire System™ (BWS™) is a light-wire appliance that produces arch development when used in combination with MRC's appliances (the Trainer or Myobrace® systems). It is particularly effective in gaining anterior arch expansion. In the late mixed dentition, most of the jaw growth is completed. Extra expansion is needed to establish more space for the teeth and correct positioning of the tongue. The Myobrace® T2 can achieve this however, the BWS™ combined with the T1 BWS can obtain this result quicker and more effectively.

FOR ANTERIOR ARCH DEVELOPMENT SIMULTANEOUSLY WITH MYOBRACE

UPPER AND LOWER

BIOBLOC ORTHOTROPICS



UPPER BWS APPLIANCE

BWS ON TYPODONT



T1 BWS & BWS™ ON TYPODONT

The Biobloc System: A narrow arch form in the mixed dentition requires arch expansion, which creates more room for the tongue and allows all of MRC's appliances to work more efficiently. One disadvantage of the Biobloc is that it occupies the tongue space and cannot be used simultaneously with MRC's appliances.

UPPER AND LOWER ARCH DEVELOPMENT

MYOLAY™

OCCLUSAL ALIGNMENT

UPPER AND LOWER JAW DEVELOPMENT



Combined with K2

Biobloc - Stage 1



Combined with i-3®

Biobloc - Stage 2

Myolay[™] is a composite buildup technique used to assist in arch development and jaw alignment in combination with

The Myobrace[®] System. The Myolay System[™] involves building up of the four lower deciduous molars by 2-4 mm with

composite to assist in arch development, Class II and Class III correction, as well as cross-bite correction.

Biobloc - Stage 3

Combined with K2

Crossbite