

"Improves dental and facial development."





Mouth breathing, tongue thrusting, incorrect swallowing and other myofunctional habits cause crooked teeth, poor facial development, and other common problems. The tongue and lips control dental position and should be considered in conjunction with any orthodontic treatment.

How much force can move an anterior tooth? 1.7gm How much force does the lower lip exert? 100–300 gm What force is the tongue capable of exerting? up to 500 gm 0gm 100gm 200gm 300gm 400gm 500gm

SYSTEM APPLIANCES

MIXED DENTITION

DURING

BRACES

PERMANENT

DENTITION



PRE-ORTHODONTIC TRAINER

Improves facial and dental development in the growing child.

DURING BRACES #54B#

TRAINER FOR BRACES
Shields the soft tissue

Aligns and retains teeth

in the permanent dentition.

from brackets.

CLASS II CORR
Specific for jaw align

CLASS II CORRECTIONSpecific for jaw alignment in combination with fixed orthodontics.

TRAINER FOR ALIGNMENT

All appliances in the Trainer System $^{\text{TM}}$ correct tooth alignment, jaw positioning, and Soft Tissue Dysfunction. If left untreated, Soft Tissue Dysfunction can cause poor facial growth, unstable orthodontics, and TMJ Disorder.

THE TRAINER SYSTEM™ BY MRC: HABIT CORRECTION BEFORE, DURING, AND AFTER TREATMENT

