

# **DYNAFLEX**

CS4 system







**CS4®** SPRING MAGNETIC ALLEN PENCIL

he DynaFlex CS4 system is one of the most successful Class II and Class III chairside correction appliances on the market, because of its simplicity, effectiveness and value pricing. The system is made from an exclusive nickel-titanium material with specially built keyhole ends that improve the strength and durability by 40%. DynaFlex's exclusive CS4 spring will load force instantly and remain extremely consistent throughout treatment with the confidence of longer usage. The benefit is a smoother, more constant force that performs better and lasts longer.

The SL pivot has been highly tested for strength and reliability. The pivot makes placing the CS system faster and doesn't require archwire removal. The clinician slides the door into the open position using the SL tool, places the end onto the archwire and pushes the door to the closed position. The new magnetic Allen pencil, which was launched in April, was designed and engineered to make placement of the CS system quicker and safer. The pencil is "charged" using an exclusive rare-earth magnet; once charged, it uses magnetic forces to latch onto the screw. The screw is easily retrievable out of the kit and remains on the Allen pencil for placement and tightening within the patient's mouth. The CS System is sold in five- and 10-patient kits.

For more information, visit **dynaflex.com/cs-system** or call 866-346-5665.



### **HIGHLIGHTS**

- Exclusive nickel titanium springs with 350g of constant force; noncompliance system provides up to 5mm of correction.
- Quick placement, easy to maintain and reduces chair time.
- Self-ligating pivot and new magnetic Allen pencil allows for safer and quicker placement.

# DYNAFLEX

### **Precision Aligner Buttons**



hat's the No. 1 emergency visit for patients in clear aligners? A loose bondable button. Finally, a proven solution: Precision Aligner Buttons from MAO by DynaFlex are the first bondable buttons designed specifically for aligners. With a maximized surface area, the buttons are less susceptible to breakage and detachment from elastic pull. The shape of the base pad precisely fits aligner cutout windows and is contoured to fit comfortably at the gum line. These unique features reduce unnecessary emergency visits for patients while saving doctors valuable chair time. The patent-pending design was developed by Drs. Christopher Cetta and Richard Kaye.

#### **HIGHLIGHTS**

- Shape of the base precisely fits the aligner cutouts and is contoured to match the shape of the molar at the gum line.
- Enhanced button head for easy elastic attaching, while comfortable for patients.
- Beveled edges allow the base to slide under aligners without interference.

For more information, visit dynaflex.com.



## **Ad Index**

Our advertisers make it possible for us to bring Orthotown to you free of charge. Almost all of the advertisers provide telephone numbers in their advertisements for your convenience and fast response. Our advertisers want to hear from you.

PG#	ADVERTISER	PG#	ADVERTISER
5	Align Technology – Invisalign	21	G&H Orthodontics
1	Align Technology – Invisalign	3, 19	Great Lakes Dental Technologies
9	American Orthodontics	IFC	Henry Schein Orthodontics
17	Boyd Industries	13	OrthoFi
27	Carestream Dental	23	Reliance Orthodontic Products
7, 31	DynaFlex	11	Scheduling Institute
35	EasyRx	29	Sesame Communications
ВС	EverSmile	39	tops Software