DynaFlex is a world class manufacturing and distribution company located in St. Louis, Missouri (USA) offering a full range of high-quality Orthodontic products. DynaFlex is actively seeking International Distributors for their product line and looking to expand distribution opportunities worldwide.

DynaFlex has developed key products used worldwide in the Orthodontic field, such as their CS3, Class II and III Corrector. The CS3 spring is manufactured with an exclusive Nickel-Titanium material that far surpasses other spring systems on the market. The CS3 Spring offers instant load force and remains extremely consistent throughout treatment. The benefit is a smoother, more constant force that performs better and lasts longer throughout treatment. The CS3 System is one of the most successful Class II and III chairside appliances used in the world today due to its simplicity, effectiveness and value pricing as compared to other systems in the orthodontic industry. With its ease of use, value pricing and outstanding results CS3 is going to become your system of choice for Class II and III correction.

DynaFlex offers a full line of orthodontic brackets, wires and auxiliary products at value-driven prices. Our best-selling bracket, the Atlas Mini is a 17-4 stainless-steel bracket with an 80-gauge mesh pad, precisely manufactured to provide accurate tooth movement. Additional, our ClearViz+ Mini bracket offers a clear, aesthetic look patients appreciate at a price that doctor’s find affordable.

To inquire about Distributor opportunities in your country, please contact Lori Munoz, General Manager, lorim@dynaflex.com for further information.

DynaFlex
www.dynaflex.com

Align extends Invisalign offering for GDPRs

With its Invisalign system, Align Technology provides one of the leading solutions on the clear aligner market. The company has now introduced Invisalign Go, a new aesthetic tooth-straightening product, with which it aims to make the solution accessible to more clinicians in the UK.

Designed specifically for general dentists, Invisalign Go can treat mild crowding, spacing, orthodontic relapse and other aesthetic tooth misalignment cases. It will be available for single-arch or dual-arch treatments, ranging from £655 to £875, making it a realistic treatment option for GDPRs, the manufacturer said.

Align promises that patients can achieve Invisalign smiles in as little as seven months with Invisalign Go. Users will be able to easily identify suitable patients for treatment with new case assessment software that can be fully integrated into an existing digital dental workflow and works both with polyvinyl siloxane impressions and Align Technology’s intra-oral scanner, the iTero Element, as well as 3M True Definition and CEREC Omnicam (Dentsply Sirona).

As part of the new Invisalign Go system, dentists are provided with an appointment plan that gives task-level guidance with specific and detailed processes to be performed at each appointment. Owing to a progress assessment tool, the technology furthermore allows clinicians to upload new intra-oral photographs and receive confirmation of whether the case is progressing as planned at any time during treatment.

A specially set-up website at www.invisalign-go.co.uk provides more information for those practitioners interested in signing up for the system. Invisalign also offers a training program, available to users and non-users of the system, that includes both online and live sessions that provide hands-on tips and techniques on Invisalign Go digital photography, impressions, interproximal reduction and attachments. Furthermore, the company gives clinicians access to an extensive continuing education program that is aimed at supporting them throughout their Invisalign Go treatments.

The Invisalign product family includes Invisalign, Invisalign Teen, Invisalign Lite, and Vivera Retainers. In addition to the Invisalign System, Align Technology manufactures and markets 3-D digital scanning products and services for orthodontic and restorative dentistry, including the iTero including the iTero element intraoral scanner and OrthoCAD software. For additional information, please visit www.invisalign.com.