Ultradent introduces new Class II corrector, Esprit

By Opal Orthodontics Staff

Orthodontics recently introduced Esprit™, a revolutionary Class II corrector. This new corrector has been specifically designed to address the overwhelming demand for everything missing in other Class II correctors on the market today.

Developed with the innovative and cutting-edge technology Opal Orthodontics has consistently built its reputation on, Esprit finally answers the call for an easier-to-install, more comfortable, highly-durable Class II corrector, the company asserts.

Esprit’s innovative strength and comfort will provide your patients with a more pain-free orthodontic experience, reducing emergency appointments and maintaining consistency for clinicians and staff.

Esprit is the result of more than three years’ design and development. Developed and tested by Opal Orthodontics — in collaboration with industry leaders such as Dr. Richard McLaughlin, Dr. Terry McDonald and Dr. Robert Miller — Esprit is undoubtedly the most technologically advanced corrector on the market.

On using Esprit, Dr. Miller said: “The Esprit has better patient acceptance and tolerance because the spring is nested or internal.”

Esprit’s unique features include a CNC-machined body that is smooth and durable and a new innovative, patented clip. This revolutionary clip is a breeze to install and remove, but stays in place without disengaging during treatment.

Esprit also features a mesial hook that prevents rolling into the occlusion. The hook is smooth for patient comfort and can also be removed with ease — no cutting required.

Esprit’s enclosed stainless-steel spring prevents painful pinching and hygienic trapping of food. This unique enclosed spring also resists deformation and maintains consistent force throughout the patient’s treatment.

Esprit’s dual-teleposing feature increases range of motion, and its distal body opening prevents bottoming out and allows liquid flow to keep it clean.

The complete system is designed to take out the patient’s wear. A closed spring also resists deformation and can also be removed with ease — no cutting required.

To install and remove, but stays in place without disengaging during treatment.

On using Esprit, Dr. Miller said: “The Esprit has better patient acceptance and tolerance because the spring is nested or internal.”

Esprit’s unique features include a CNC-machined body that is smooth and durable and a new innovative, patented clip. This revolutionary clip is a breeze to install and remove, but stays in place without disengaging during treatment.

Esprit also features a mesial hook that prevents rolling into the occlusion. The hook is smooth for patient comfort and can also be removed with ease — no cutting required.

Esprit’s enclosed stainless-steel spring prevents painful pinching and hygienic trapping of food. This unique enclosed spring also resists deformation and maintains consistent force throughout the patient’s treatment.

Esprit’s dual-teleposing feature increases range of motion, and its distal body opening prevents bottoming out and allows liquid flow to keep it clean.

The complete system is designed to take out the patient’s wear. A closed spring also resists deformation and can also be removed with ease — no cutting required.

To install and remove, but stays in place without disengaging during treatment.

On using Esprit, Dr. Miller said: “The Esprit has better patient acceptance and tolerance because the spring is nested or internal.”

Esprit’s unique features include a CNC-machined body that is smooth and durable and a new innovative, patented clip. This revolutionary clip is a breeze to install and remove, but stays in place without disengaging during treatment.

Esprit also features a mesial hook that prevents rolling into the occlusion. The hook is smooth for patient comfort and can also be removed with ease — no cutting required.

Esprit’s enclosed stainless-steel spring prevents painful pinching and hygienic trapping of food. This unique enclosed spring also resists deformation and maintains consistent force throughout the patient’s treatment.

Esprit’s dual-teleposing feature increases range of motion, and its distal body opening prevents bottoming out and allows liquid flow to keep it clean.

The complete system is designed to take out the patient’s wear. A closed spring also resists deformation and can also be removed with ease — no cutting required.

To install and remove, but stays in place without disengaging during treatment.

On using Esprit, Dr. Miller said: “The Esprit has better patient acceptance and tolerance because the spring is nested or internal.”

Esprit’s unique features include a CNC-machined body that is smooth and durable and a new innovative, patented clip. This revolutionary clip is a breeze to install and remove, but stays in place without disengaging during treatment.

Esprit also features a mesial hook that prevents rolling into the occlusion. The hook is smooth for patient comfort and can also be removed with ease — no cutting required.

Esprit’s enclosed stainless-steel spring prevents painful pinching and hygienic trapping of food. This unique enclosed spring also resists deformation and maintains consistent force throughout the patient’s treatment.

Esprit’s dual-teleposing feature increases range of motion, and its distal body opening prevents bottoming out and allows liquid flow to keep it clean.

The complete system is designed to take out the patient’s wear. A closed spring also resists deformation and can also be removed with ease — no cutting required.

To install and remove, but stays in place without disengaging during treatment.

On using Esprit, Dr. Miller said: “The Esprit has better patient acceptance and tolerance because the spring is nested or internal.”

Esprit’s unique features include a CNC-machined body that is smooth and durable and a new innovative, patented clip. This revolutionary clip is a breeze to install and remove, but stays in place without disengaging during treatment.

Esprit also features a mesial hook that prevents rolling into the occlusion. The hook is smooth for patient comfort and can also be removed with ease — no cutting required.

Esprit’s enclosed stainless-steel spring prevents painful pinching and hygienic trapping of food. This unique enclosed spring also resists deformation and maintains consistent force throughout the patient’s treatment.

Esprit’s dual-teleposing feature increases range of motion, and its distal body opening prevents bottoming out and allows liquid flow to keep it clean.

The complete system is designed to take out the patient’s wear. A closed spring also resists deformation and can also be removed with ease — no cutting required.