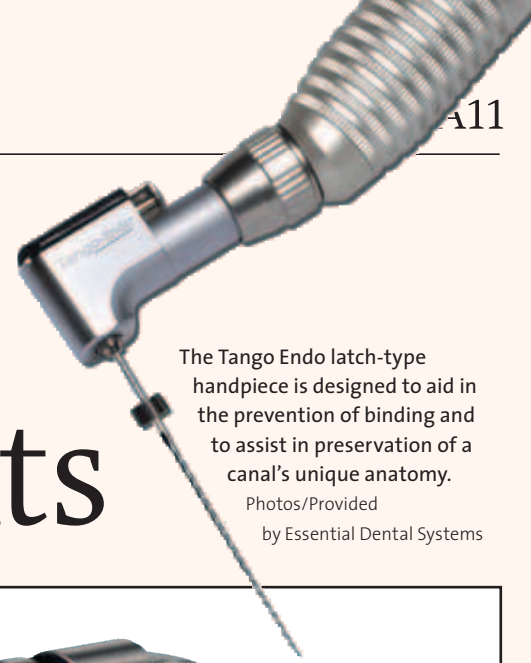


Tango-Endo: It takes only two instruments



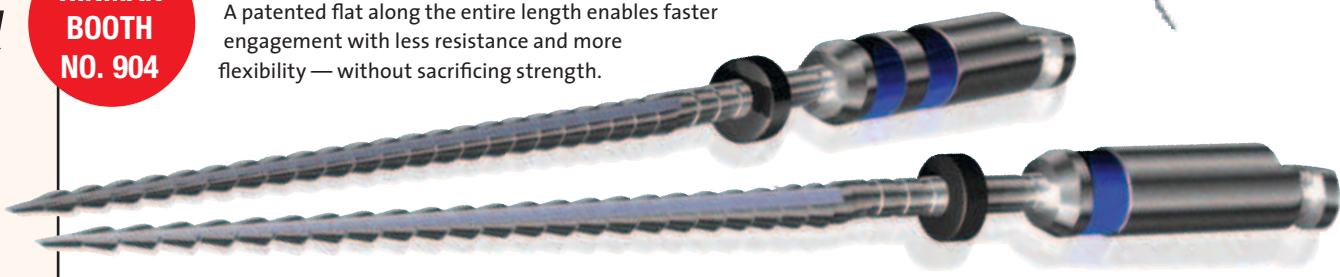
The Tango Endo latch-type handpiece is designed to aid in the prevention of binding and to assist in preservation of a canal's unique anatomy.

Photos/Provided by Essential Dental Systems

Kit from Essential Dental Systems includes its own reciprocating handpiece

HINMAN BOOTH NO. 904

A patented flat along the entire length enables faster engagement with less resistance and more flexibility — without sacrificing strength.



Tough and reusable, Tango-Endo instruments boast a unique patented flat along the entire length. This flat allows for faster engagement, less resistance and increased flexibility — all without sacrificing strength. And it virtually eliminates instrument separation, according to the company.

The Tango-Endo system includes its own reciprocating handpiece. The latch-type handpiece is designed to aid in the prevention of binding and to assist in preservation of a canal's unique anatomy. The kit also includes precision-matched gutta-percha points.

- Here's what dentists are saying:
- "Length of treatment was drastically reduced. It truly has simplified endodontics!" — Janet Williams, DDS, Hempstead, N.Y.
 - "Any instrument that helps get the patients out of the chair faster is improving the experience." — Bilyana Tesic, DDS, Redwood City, Calif.
 - "Very easy to use, and I love that it's only two files." — Abraham Jaskiel, DMD, Miami

To learn more visit www.edsdental.com/tangoendo or call (201) 487-9090.

(Source: Essential Dental Systems)



Described as being tough and reusable, the two Tango-Endo instruments each have a flat along the entire length that helps to virtually eliminate instrument separation, according to the company.

ENVY™

The new, self-etch, self-adhesive resin cement

www.edsdental.com/envy
for info and special offer

Simple, single step cementation. No etching, priming or bonding - Saves you time and money!

Multiple uses: inlays, onlays, crowns, bridges, and fiber post cementation

Tack cure for easy clean up.

Virtually no post-op sensitivity

Color stability to extend the life of your esthetic restoration

Flexible use, high retention of **enamel, dentin, porcelain fused to metal (PFM), zirconia, lithium disilicate, gold, etc.**

Hydrolytic stability ensures high retention over extended time periods

SUPERIOR STRENGTH

Photograph of a test sample showing zirconia failure before failure of the ENVY / zirconia interface.

ENVY's Shear Bond Superiority (without bonding)

Material	Bond A (MPa)	Bond B (MPa)	ENVY (MPa)
Dentin	~12	~10	~25
Enamel	~25	~25	~38
Zirconia	~35	~35	~50
Lithium Disilicate	~25	~25	~38
Nonporcelain	~25	~25	~38

*data on file

89 Leuning St, S. Hackensack, NJ 07606 • 1-800-22-FLEXI • www.edsdental.com

AD