

# SafeSiders HF Instrumentation Sequence

- 1.** Obtain the working length with a hand file

Use the SafeSiders® HF Glide Path (Single Yellow Band) instrument in a gentle apical pecking motion, with short 2 – 3 mm amplitude strokes.

20/02



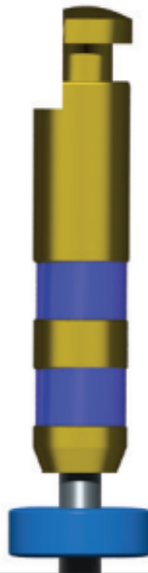
- 2.** Single Blue Band SafeSiders® HF Shaping Instrument to the Apex

30/02



- 3.** Double Blue Band SafeSiders® HF Finishing Instrument to the Apex

30/04



## Important Tips

- Always establish a reproducible glide path in each canal with a hand file or reamer (ISO 10 or higher) prior to rotary instrumentation.
- Irrigate, recapitulate and re-irrigate after using each instrument.
- Always confirm working length.
- Take instruments to resistance – never force instruments.
- Inspect instruments for distortion, wear, or kinking.

**This card is to be used as a reference only.**

**For current instructions please visit our web site at: [www.edsdental.com](http://www.edsdental.com)**

**1-800-22-FLEXI**



Essential Dental Systems, Inc.  
89 Leuning Street,  
S. Hackensack, NJ 07606

# Quick Start Guide for Using the Endo-CSV™ Cordless Endodontic Motor with the SafeSiders® HF Rotary Instruments

1. Set the Mode to Auto-Reverse Forward
2. Set the RPM to 310
3. Set the Torque to the #4 position



\* See the SafeSiders HF instructions for complete details.  
For current instructions please visit our web site at: [www.edsdental.com](http://www.edsdental.com)

Over